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## Encyclopaedia Britannica;

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## DICTIONARY

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## VIII/ABDITESTED

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ENCYCLOPÆDIA BRITANNICA.

## POETRY, PART II. Sect. 2. continued.

Poetry. 120

The long.

Of Lyric HE variety of subjects, which are allowed the lyric poet, makes it necessary to consider this species of poetry under the following heads, viz. the fublime ode, the leffer ode, and the fong. We shall begin with the lowest, and proceed to that which is more eminent.

I. Songs are little poetical compositions, usually set to a tune, and frequently fung in company by way of entertainment and diversion. Of these we have in our language a great number; but, confidering that number, not many which are excellent; for, as the duke of Buckingham observes,

Though nothing feems more eafy, yet no part Of poetry requires a nicer part.

The fong admits of almost any subject; but the greatest part of them turn either upon love, contentment, or the pleasures of a country life, and drinking. Be the fubject, however, what it will, the verses should be easy, natural, and flowing, and contain a certain harmony, fo that poetry and music may be agreeably united. In these compositions, as in all others, obscene and profane expressions should be carefully avoided, and indeed every thing that tends to take off that respect which is due to religion and virtue, and to encourage vice and immorality. As the best songs in our language are already in every hand, it would feem superfluous to insert examples. For further precepts, however, as well as felect examples, in this species of composition, we may refer the reader to the elegant Effay on Song Writing, by

The diftinguishing character

II. The leffer ode. The diffinguishing character of this is fweetness; and as the pleasure we receive from of the lefter this fort of poem arises principally from its soothing and affecting the passions, great regard should be paid to the language as well as to the thoughts and numbers.

> Th' expression should be easy, fancy high; Yet that not feem to creep, nor this to fly : No words transpos'd, but in fuch order all, As, though hard wrought, may feem by chance to fall. D. BUCKINGHAM'S Effay.

The ftyle, indeed, should be easy: but it may be also florid and figurative. It folicits delicacy, but difdains affectation. The thoughts should be natural, chaste, and elegant; and the numbers various, fmooth, and harmonious. A few examples will fufficiently explain what we

Vol. XVII. Part I.

Longinus has preserved a fragment of Sappho, an an- Of Lyric cient Greek poetefs, which is in great reputation amongst the critics, and has been fo happily translated by Mr Philips as to give the English reader a just idea of the The Sapfpirit, eafe, and elegance of that admired author; and phic ode. show how exactly she copied nature. To enter into the beauties of this ode, we must suppose a lover sitting by his mistress, and thus expressing his passion:

Bleft as th' immortal gods is he, The youth who fondly fits by thee, And fees and hears thee all the while Softly speak, and sweetly smile. 'Twas this depriv'd my foul of reft, And rais'd fuch tumults in my breatl; For while I gaz'd, in transport tost, My breath was gone, my voice was loft. My bosom glow'd, the subtle flame Ran quick through all my vital frame: O'er my dim eyes a darkness hung; My ears with hollow murmurs rung In dewy damps my limbs were chill'd My blood with gentle horrors thrill'd; My feeble pulse forgot to play; I fainted, funk, and dy'd away.

After this inftance of the Sapphic ode, it may not The Anabe improper to fpeak of that fort of ode which is called creonic Anacreontic; being written in the manner and tafte of ode. Anacreon, a Greek poet, famous for the delicacy of his wit, and the exquifite, yet eafy and natural, turn of his poefy. We have feveral of his odes still extant, and many modern ones in imitation of him, which are mostly composed in verses of seven syllables, or three seet

and a half. We shall give the young student one or two examples of his manner from Mr Fawkes's excellent translation.

The following ode on the power of gold, which had been often attempted but with little fuccefs, this gentleman has translated very happily.

> Love's a pain that works our wo; Not to love is painful too: But, alas! the greatest pain Waits the love that meets disdain. What avails ingenuous worth, Sprightly wit, or noble birth? All these virtues useless prove; Gold alone engages love.

May he be completely curft, Gold creates in brethren firife; Gold destroys the parent's life; Murders, massacres, and wars; But the worst effect of gold, Love, alas! is bought and fold.

His ode on the vanity of riches is of a piece with the above, and conveys a good lesion to those who are over anxious for wealth.

> If the treafur'd gold could give Man a longer term to live, I'd employ my utmost care And, when death approach'd, would fav, ' Take thy fee, and walk away." But fince riches cannot fave Mortals from the gloomy grave, Why thould I myfelf deceive, Vainly figh, and vainly grieve? Death will furely be my lot, Whether I am rich or not. Generous wines, in plenty give Soothing joys my life to cheer, Beauty kind, and friends fincere; Happy! could I ever find

But two of the most admired, and perhaps the most imitated, of Anacreon's odes, are that of Mars wounded by one of the darts of Love, and Cupid stung by a Bee; both which are wrought up with fancy and delicacy, and are translated with elegance and spirit .- Take that of Cupid stung by a bee.

Once as Cupid, tir'd with play, On a bed of rofes lay, A rude bee, that flept unfeen, The fweet breathing buds between, Stung his finger, cruel chance! With its little pointed lance. Straight he fills the air with cries, Weeps, and fobs, and runs, and flies; 'Till the god to Venus came, Lovely, laughter-loving dame : Then he thus began to plain; " Oh! undone-I die with pain-" Dear mamma, a ferpent fmall, "Which a bee the ploughmen call,

" Imp'd with wings, and arm'd with dart, " Oh !-has flung me to the heart."

Venus thus reply'd, and fmil'd: ' Dry those tears for shame! my child;

" If a bee can wound fo deep,

. Caufing Cupid thus to weep,

'Think, O think! what cruel pains " He that's flung by thee fuftains."

Part II. Of Lyric Poetry.

Among the most successful of this poet's English imitators may be reckoned Dr Johnson and Mr Prior. The Imi ation following ode on Evening by the former of thefe writers of Ana rehas, if we millake not, the very spirit and air of American, on and

Evening now from purple wings Sheds the grateful gifts the brings; Brilliant drops bedeck the mead; Cooling breezes thake the reed; Near the chequer'd lonely grove Hears, and keeps thy fecrets, Love. Stella, thither lct us ffray ! Phoebus drives his burning car Hence, my lovely Stella, far: In his itead the queen of night Light that feems but just to thow Breafts that beat, and cheeks that glow: Let us now, in whifper'd joy, Evening's filent hours employ Silence best, and conscious shades, Pleafe the hearts that love invades: Other pleafures give them pain; Lovers all but love disdain.

But of all the imitations of the playful bard of Greece that we have ever met with, the most perfect is the following Anacreontic by the regent Duke of Carcans.

> Je fuis né pour les plaisirs ; Bien fou qui s'en passe : Je ne veux pas les choifir; Souvent le choix m'embarrasse : Aime t'on? J'aime foudain; Bois t'on? J'ai la verre à la main; Je tiens par tout ma place.

Dormir est un temps perdu; Faut il qu'on s'y livre Sommeil, prends ce qui t'est du ; Mais attends que je sois yvre : Saifis moi dans cet instant; Fais moi dormir promptement; Je suis pressé de vivre.

III. Mais fi quelque objet charmant, Dans un fonge aimable, Vient d'un plaisir feduisant M'offrir l'image agréable; Sommeil, allons doucement; L'erreur est en ce moment Un bonheur veritable.

Translation of the Regent's Anacreontic (E). Frolic and free, for pleafure born, The felf-denying fool I fcorn:

The

<sup>(</sup>E) We give this translation, both because of its excellence and because it is faid to have been the production of no less a man than the late Lord Chatham.

The profier'd joy I'ne'er refuse;
'I'is oft-times troublesome to chuse.
Low'it thou, my friend ? I love at fight:
Drink'it thou? this bumper does thee right.
At random with the stream I slow,
And play my part where'er I go.

Great God of Sleep, fince we must he Oblig'd to give some hours to thee, Invade me not till the full bowl Glovs in my cheek, and warms my foul. Be that the only time to snore: Short, very short, then be thy reign; For I'm in laste to live again.

But O! if melting in my arms, In some foft dream, with all her charms, The nymph belov'd should then surprise, And grant what waking the denies; Then prithee, gentle Slumber, stay; Slowly, ah slowly, bring the day: Let no rude noise my blifs destroy; Such sweet delusion's real joy.

We have mentioned Prior as an imitator of Anacreons but the reader has by this time had a furficient specimen of Anacreonites. The following Answer to Clos jealous, which was written when Prior was fick, has much of the elegant tenderneis of Sappho.

Yes, fairest proof of beauty's pow'r, Dear idol of my panting heart, Nature points this my fatal hour : And I have liv'd: and we must part. While now I take my last adieu, Heave thou no figh, nor fhed a tear; Left yet my half-clos'd eye may view On earth an object worth its care. From jealoufy's tormenting strife For ever be thy bosom freed; That nothing may disturb thy life, Content I hasten to the dead. Yet when fome better-fated youth Shall with his am'rous parly move thee, Reflect one moment on his truth Who, dying, thus perfifts to love thee.

There is much of the fofunes of Sappho, and the fweemeds of Anacreon and Prior, in the following ode, which is afribed to the unfortunate Dr Dodd; and was written in compliment to a lady, who, being fick, had fent the author a moss rofe-bud, inflead of making his family a vifit. This piece is particularly to be efteemed for the juft and flriking moral with which it is no inted.

The flighteft of favours beflow'd by the fair, With rapture we take, and with triumph we wear; But a mols-woven rofe-bud. Eliza, from thee, A well-pleafing gift to a monarch would be.

—Ah! that illnefs, too cruel, forbidding flould fland, And refuse me the gift from thy own lovely hand!

With joy I receive it, with pleasure will view, Reminded of thee, by its odour and hue:

"Sweet rose, let me tell thee, tho'charming thy bloom, Tho' thy fragrance excels Seba's richeft perfume;

Thy breath to Eliza's no fragrance hath in't,
And but dull is thy bloom to her check's bluthing tint.
Yet, alas! my fair flow'r, that bloom will decay;
And all thy lov'd beauties foon wither away;
Tho' pluck'd by her hand, to whofe touch, we muff own,
Harfth and rough is the cygnet's most delicate down: "
Thou too, fnowy hand; nay, I mean not to preach;
But the role, lovely moraliti, fuffer to teach.
"Extol not, fair maiden, thy beauties o'er mine;
They too are fhort-liv'd, and they too muff decline;
And fmall, in conclusion, the diff 'rence appears,
In the bloom of few days, or the bloom of few years!
But remember a virtue the role hath to boaft,
—Its fragrance remains when its beauties are loft!"

We come now to those odes of the more florid and Ode more figurative kind, of which we have many in our language florid and that deferve particular commendation. Mr Wardon figurative. Ode to Fancy has been jully admired by the bedt judges; for though it has a dilatant resemblance of Milton's PAllegro and Il Penseroso, yet the work is original; the thoughts are noilly new and various, and the language and numbers elegant, expressive, and harmonious.

O parent of each lovely muse, Thy fpirit o'er my foul diffuse! O'er all my artless songs preside. My footsteps to thy temple guide! To offer at thy turf-built shrine In golden cups no coftly wine, No murder'd fatling of the flock, But flowr's and honey from the rock. O nymph, with loofely flowing hair, With bulkin'd leg, and bofom bare; Thy waift with myrtle-girdle bound, Thy brows with Indian feather crown'd a Waving in thy fnowy hand An all-commanding magic wand, Of pow'r to bid fresh gardens blow 'Mid cheerless Lapland's barren fnow Whofe rapid wings thy flight convey, Through air, and over earth and fea; While the vaft various landscape lies Confpicuous to thy piercing eyes. O lover of the defert, hail Say, in what deep and pathless vale, Or on what hoary mountain's fide, 'Midft falls of water, you refide: 'Midft broken rocks, a rugged fcene. With green and graffy dales between ; 'Midft forests dark of aged oak, Ne'er echoing with the woodman's ftroke; Where never human art appear'd, Nor ev'n one straw-roof'd cott was rear'd : Where Nature feems to fit alone, Majestic on a craggy throne. Tell me the path, fweet wand'rer! tell, To thy unknown fequester'd cell. Where woodbines clufter round the door, Where shells and moss o'erlay the floor, And on whose top an hawthorn blows, Amid whose thickly-woven boughs Some nightingale still builds her nest, Each ev'ning warbling thee to reft. Then lay me by the haunted stream, Wrapt in fome wild poetic dream;

Sappho.

In converse while methinks I rove With Spenfer through a fairy grove; Till fuddenly awak'd, I hear Strange whifper'd music in my ear; And my glad foul in blifs is drown'd By the fweetly foothing found! Me, goddefs, by the right-hand lead, Sometimes through the yellow mead; Where Joy and white-rob'd Peace refort, And Venus keeps her festive court; Where Mirth and Youth each evining meet, And lightly trip with nimble feet, Nodding their lily-crowned heads, Where Laughter rofe-lip'd Hebe leads; Where Echo walks fleep hills among, Lift'ning to the shepherd's fong. Yet not these flow'ry fields of joy Can long my penfive mind employ; Hafte, Fancy, from the scenes of Folly, To meet the matron Melancholy! Goddess of the tearful eye, That loves to fold her arms and figh. Let us with filent footsteps go To charnels, and the house of wo; To Gothic churches, vaults, and tombs, Where each fad night fome virgin comes, With throbbing breaft and faded cheek, Her promis'd bridegroom's urn to feek : Or to some abbey's mould'ring tow'rs, Where, to avoid cold wint'ry show'rs, The naked beggar shivering lies, While whiftling tempefts round her rife, And trembles left the tott'ring wall

Should on her fleeping infants fall. Now let us louder strike the lyre, For my heart glows with martial fire; I feel, I feel, with fudden heat, My big tumultuous bofom beat; The trumpet's clangors pierce my ear, A thousand widows shrieks I hear: Give me another horse, I cry; Lo, the base Gallic squadrons fly ! Whence is this rage ?- what fpirit, fay, To battle hurries me away? 'Tis Fancy, in her fiery car, Transports me to the thickest war; There whirls me o'er the hills of flain, Where tumult and destruction reign; Where, mad with pain, the wounded steed, Framples the dying and the dead; Where giant Terror falks around, With fullen joy furveys the ground And, pointing to th' enfanguin'd field, Shakes his dreadful gorgon shield! O guide me from this horrid fcene To high arch'd walks and alleys green, Which lovely Laura feeks, to thun The fervors of the mid-day fun. The pangs of absence, O remove, For thou can'ft place me near my love ; Can'ft fold in visionary blifs. And let me think I fleal a kifs; While her ruby lips difpense Luscious nectar's quintessence!

When young ey'd Spring profusely throws From her green lap the pink and rofe; When the foft turtle of the dale To Summer tells her tender tale ; When Autumn cooling caverns feeks, And stains with wine his jolly cheeks; When Winter, like poor pilgrim old. Shakes his filver beard with cold; At ev'ry season let my ear Thy folemn whifpers, Fancy, hear. O warm enthusiastic maid Without thy powerful, vital aid, That breathes an energy divine, That gives a foul to ev'ry line, Ne'er may I strive with lips profane, To utter an unhallow'd strain ; Nor dare to touch the facred ftring, Save when with fmiles thou bid'ft me fing. O hear our pray'r, O hither come From thy lamented Shakespeare's tomb, On which thou lov'ft to fit at eve, Musing o'er thy darling's grave. O queen of numbers, once again Animate fome chosen swain Who, fill'd with unexhaufted fire, May boldly fmite the founding lyre; Who with fome new, unequall'd fong, May rife above the rhyming throng; O'er all our list'ning passions reign, O'erwhelm our fouls with joy and pain; With terror shake, with pity move, Rouze with revenge, or melt with love. O deign t'attend his evening walk. With him in groves and grottoes talk; Teach him to fcorn, with frigid art, Feebly to touch th' enraptur'd heart; Like lightning, let his mighty verse The bolom's inmost foldings pierce; With native beauties win applaufe, Beyond cold critics studied laws: O let each muse's fame increase! O bid Britannia rival Greece!

The following ode, written by Mr Smart on the 5th of December (being the birth-day of a beautiful young lady), is much to be admired for the variety and harmony of the numbers, as well as for the beauty of the thoughts, and the elegance and delicacy of the compliment. It has great fire, and yet great fweetnefs, and is the happy iffue of genius and judgment united.

Hail eldeft of the mouthly train,
Size of the winter drear,
December! in whofe iron reign
Expires the chequer'd year.
Huth all the bluft'ring blafts that blow,
And proudly plum'd in filver fnow,
Smile gladly on this bleft of days;
The livery'd clouds fall on the wait,
And Phoebus fhine in all his flate
With more than fummer rays.
Though jocund June may juffly boaft
Long days and happy hours;
Though August be Pomona's hoft,
And May be crown'd with flow'rs:

Part II.

Of Lyric

Tell June his fire and crimfon dies, By Harriot's blush, and Harriot's eyes, Eclips'd and vanquish'd, fade away; Tell August, thou canst let him see A richer, riper fruit than he, A fweeter flow'r than May.

A paftoral

# The harp

of Æolus.

The enfuing ode, written by Mr Collins on the death and elegiac of Mr Thomson, is of the pastoral and elegiac kind, and both picturefque and pathetic. To perceive all the beauties of this little piece, which are indeed many, we must fuppose them to have been delivered on the river Thames near Richmond.

> In yonder grave a Druid lies, Where flowly winds the stealing wave; The year's best sweets shall duteous rife To deck its poet's filvan grave! In you deep bed of whifp'ring reeds His airy harp \* shall now be laid,

That he, whose heart in forrow bleeds, May love through life the foothing shade. Then maids and youths shall linger here, And, while its founds at distance swell, Shall fadly feem in pity's ear

To hear the woodland pilgrim's knell. Remembrance oft shall haunt the shore, When Thames in fummer wreaths is dreft, And oft suspend the dashing oar, To bid his gentle spirit rest! And oft as ease and health retire To breezy lawn, or forest deep,

The friend shall view you whitening spire +, And 'mid the varied landscape weep. But thou, who own'it that earthy bed, Ah! what will ev'ry dirge avail? Or tears, which love and pity shed, That mourn beneath the gliding fail?

Yet lives there one, whose heedless eye, Shall fcorn thy pale fhrine glimm'ring near? With him, fweet bard, may fancy die, And joy defert the blooming year.

But thou, lorn stream, whose sullen tide No fedge-crown'd fifters now attend, Now waft me from the green hill's fide, Whose cold turf hides the buried friend.

And fee, the fairy valleys fade, Dim night has veil'd the folemn view ! Yet ence again, dear parted shade, Meek nature's child, again adieu! The genial meads, affign'd to blefs

Thy life, shall mourn thy early doom; Their hinds, and shepherd girls, shall dress With fimple hands, thy rural tomb. Long, long, thy stone and pointed clay

Shall melt the musing Briton's eyes; O vales and wild woods, shall he fay, In yender grave your Druid lies!

Under this species of the ode, notice ought to be taken of those written on divine subjects, and which are usually called hymns. Of these we have many in our language, but none perhaps that are fo much admired as Mr Additon's. The beauties of the following hymn are too well known, and too obvious, to need any commendation; we shall only observe, therefore, that in this hymn (intended to display the power of the Almighty) he feems to have had a pfalm of David in his view, Of Lyric which fays, that " the heavens declare the glory of God, Poetry. and the firmament sheweth his handywork.

The spacious firmament on high, With all the blue etherial fky, And fpangled heav'ns, a shining frame, Their great original proclaim: Th' unwearied fun, from day to day, Does his Creator's pow'r display, And publishes to ev'ry land The work of an Almighty hand. Soon as the ev'ning shades prevail, The moon takes up the wond'rous tale, And nightly to the list'ning earth Repeats the story of her birth: While all the stars that round her burn, And all the planets in their turn, Confirm the tidings as they roll, And spread the truth from pole to pole. What tho' in folemn filence all Move round the dark terrestrial ball? What tho' nor real voice or found Amid their radiant orb be found? In reason's ear they all rejoice, And utter forth a glorious voice, For ever finging, as they shine, " The hand that made us is divine."

The following pastoral hymn is a version of the 23d Pfalm by Mr Addison; the peculiar beauties of which have occasioned many translations; but we have feen none that is so poetical and perfect as this. And in justice to Dr Boyce, we must observe, that the music he has adapted to it is so sweet and expressive, that we know not which is to be most admired, the poet or the mufician.

The Lord my pasture shall prepare, And feed me with a shepherd's care; His presence shall my wants supply, And guard me with a watchful eye; My noon-day walks he shall attend. And all my midnight hours defend. When in the fultry glebe I faint, Or on the thirsty mountain pant, To fertile vales and dewy meads My weary wand'ring steps he leads; Where peaceful rivers foft and flow Amid the verdant landscape flow. Tho' in the paths of death I tread, With gloomy horrors overspread, My steadfast heart shall fear no ill ; For thou, O Lord, art with me still; Thy friendly crook shall give me aid, And guide me through the dreadful shade. Tho' in a bare and rugged way Through devious lonely wilds I stray, Thy bounty shall my pains beguile: The barren wilderness shall smile, With fudden greens and herbage crown'd; And ftreams thall murmur all around.

III. We are now to speak of those odes which are The fubof the fublime and noble kind, and diffinguished from time odeothers by their elevation of thought and diction, as well by the variety or irregularity of their numbers as the

church.

The hymn.

+ Rich-

frequent transitions and bold excursions with which they

To give the young fludent an idea of the fudden and frequent transitions, digressions, and excursions, which are admitted into the odes of the ancients, we cannot d) better than refer him to the celebrated fong or ode of Moles; which is the oldeit that we know of, and was penned by that divine author immediately after the children of Ifrael croffed the Red fea.

At the end of this long, we are told, that "Miriam the prophetes, the fifter of Aaron, took a timbrel in her hand, and all the women went out after her with timbrels and with dances. And Miriam answered them, Sing ye to the Lord, for he hath triumphed glorioutly; the horfe and his rider hath he thrown into the fea."

From this last passage it is plain, that the ancients very early called in music to the aid of poetry; and that their odes were usually sung, and accompanied with their lutes, harps, lyres, timbrels, and other instruments: nay, fo effential, and in fuch reputation, was music held by the ancients, that we often find in their lyric poets, addresses or invocations to the harp, the lute, or the lyre; and it was probably owing to the frequent use made of the last-mentioned instrument with the ode, that this species of writing obtained the name of Lyric

This ode, or hymn, which fome believe was composed by Mofes in Hebrew verse, is incomparably better than any thing the heathen poets have produced of the kind, and is by all good judges confidered as a mafter-piece of ancient eloquence. The thoughts are noble and fublime: the style is magnificent and expressive: the figures are bold and animated: the transitions and excursions are fudden and frequent: but they are fhort, and the poet, having digressed for a moment, returns immediately to the great object that excited his wonder, and elevated his foul with joy and gratitude The images fill the mind with their greatness, and strike the imagination in a manner not to be expressed.

If there be any thing that in fublimity approaches to it, we must look for it in the east, where perhaps we shall find nothing superior to the following Hindoo hymn to Narrayna, or "the fpirit of God," taken, as Sir William Jones informs us, from the writings of the

ancient Bramins.

Spirit of spirits, who, through every part Of space expanded, and of endless time, Beyond the reach of lab'ring thought fublime, Bad'ft uproar into beauteous order tlart ;

Before heav'n was, thou art. Ere fpheres beneath us roll'd, or fpheres above, Ere earth in firmamental æther hung, Thou fat'ft alone, till, through thy myffic love, Things unexisting to existence sprung,

Omniscient Spirit, whose all-ruling pow'r Bids from each fense bright emanations beam; Glows in the rainbow, sparkles in the stream,

Smiles in the bud, and gliftens in the flow'r

Part II.

That crowns each vernal bow'r; Sighs in the gale, and warbles in the throat Of every bird that hails the bloomy fpring, Or tells his love in many a liquid note, Whilst envious artists touch the rival string,

Till rocks and forests ring; Breathes in rich fragrance from the fandal grove, Or where the precious mulk-deer playful rove; In dulcet juice, from cluft'ring fruit diffils, And burns falubrious in the taiteful clove :

Safe banks and verd'rous hills Thy present influence fills; In air, in floods, in caverns, woods, and plains, Thy will inspirits all, thy fovereign Maya reigns. Blue cryftal vault, and elemental fires, That in th' ethereal fluid blaze and breathe; Thou, toffing main, whose fnaky branches wreathe This penfile orb with intertwifting gyrcs; Mountains, whose lofty spires, Prefumptuous, rear their fummits to the skies, And blend their em'rald hue with fapphire light; Smooth meads and lawns, that glow with varying dyes Of dew bespangled leaves and blossoms bright, Hence! vanish from my fight Delufive pictures! unfubftantial fhows! My foul abforb'd one only Being knows, Of all perceptions one abundant fource, Whence ev'ry object, ev'ry moment flows: Suns hence derive their force, Hence planets learn their courfe; But funs and fading worlds I view no more; God only I perceive; God only I adore (Y);

We come now to the Pindaric ode, which (if we ex- The runcept the hymns in the Old Testament, the plalms of daric ode. King David, and fuch hymns of the Hindoos as that just quoted) is the most exalted part of lyric poetry; and was fo called from Pindar, an ancient Greek poet, who is celebrated for the boldness of his flights, the impetuofity of his ftyle, and the feeming wildness and irregularity that runs through his compositions, and which are faid to be the effect of the greatest art. See PIN-

The odes of Pindar were held in fuch high estimation by the ancients, that it was fabled, in honour of their fweetness, that the bees, while he was in the cradle, brought honey to his lips: nor did the victors at the Olympic and other games think the crown a fufficient reward for their merit, unless their atchievements were celebrated in Pindar's fongs; most wifely prefaging, that the first would decay, but the other would endure

This poet did not always write his odes in the same measure, or with the same intention with regard to their being fung. For the ode inscribed to Diagoras (the concluding stanza of which we inferted at the beginning of this fection) is in heroic measure, and all the stanzas are equal: there are others also, as Mr West observes,

DAR.

<sup>(</sup>F) For the philosophy of this ode, which represents the Deity as the foul of the world, or rather as the only Being (the to sv of the Greeks), fee METATHYSICS, No 269, and PHILOSOPHY, No 6.

O: Lerie made up of Brooker and antiloopher, without any epode; Poetry. and some comp fed of frophes only, of different lengths and measures: but the greatest part of his odes are divided into Arepie, entiftrophe, and epode; in order, as I Ir Con reve co i clures, to their being fung, and addread day the performers to different parts of the audience. " They were fung (fays he) by a chorus, and adapted to the lyre, and fometimes to the lyre and pipe. To y confided oftenest of three stanzas. The arit was called the fir phe, from the version or circular motion of the fingers in that stanza from the right hand to the left. The fecond flanza was called the antiffrophe, from the contraversion of the choras; the singers in performing that, turning from the left hand to the right, contrary always to their motion in the Arophe. The third flanza was called the epode (it may be as being the after-fong), which they fung in the middle, neither turning to one hand Evel Pref. nor the other. But Dr Wett's \* friend is of opinion. that the performers also danced one way while they were finging the flrophe, and danced back as they fung the anti.r phe, till they came to the same place again, and then standing still they sung the epode. He has translated a pulfore from the Scholia on Hephashing, in proof of his opinion; and observes, that the duncing the strophe and ant. Aroche in the same space of ground, and we may suppose the fame space of time also, thows why those two parts confisted of the same length and measure.

As the various measures of Pindar's odes have been the means of so far mileading some of our modern poets, as to induce them to call compositions Pindaric odes, that were not written in the method of Pindar, it is neceffary to he a little more particular on this head, and to give an example from that poet, the more effectually to explain his manner; which we shall take from the

translation of Dr West.

#### The eleventh NEMEAN ODE.

This ode is inscribed to Aristagoras, upon occasion of his entering on his office of prefident or governor of the island of Tenedos: fo that, although it is placed among the Nemean odes, it has no fort of relation to those games, and is indeed properly an inauguration ode, composed to be fung by a chorus at the sacrifices and the fealts made by Aristagoras and his colleagues, in the town-hal!, at the time of their being invefted with the magistracy, as is evident from many expressions in the first Arophe and antiffrophe.

#### ARGUMENT.

Pinder opens this ode with an invocation to Vesta (the goddess who presided over the courts of justice, and whole statue and altar were for that reason placed in the iown-halls, or Prytanaums, as the Greeks called them), befreehing her to receive favourably Ariftagoras and his colleagues, who were then coming to offer facrifices to her, upon their entering on their office of Prytans or magistrates of Tenedos; which office continuing for a year, he begs the goodefs to take Aristagoras under her protection during that time, and to conduct him to the end of it without trouble or difgrace. From Aristagoras, Pindar turns himself in the next place to his father Arcefilas, whom he pronounces happy, as well upon account of his fon's merit and honour, as upon his own great endowments and good fortune fuch as

beauty, firength, courage, riches, and glory reching from his many victories in the games. In he should be too much puffed up with these prate, to reminds him at the fame time of his mortality, and tolls him that his clothing of fieth is perithable, that he mull e'er long be clothed with earth, the end of a things; and yet, continues he, it is but in lice to raife and celebrate the worthy and deferving, who from good citizens ought to receive all kinds of honout and commendation; as Aristagoras, for influce, v ho hath rendered both himfelf and his country illustrious by the many victories he hath obtained, to the number of fi .teen, over the neighbouring youth, in the games cathe poet, I conclude he would have come off victorious even in the Pythian and Olympic games, had he not been restrained from engaging in those famous lists by the too timid and cautious love of his parents. Upon which he falls into a moral reflection upon the vanify of man's hopes and fears; by the former of which they are oftentimes excited to attempts beyond their firength, which accordingly iffue in their difgrace; as, on the other hand, they are frequently restrained, by unreasonable and ill-grounded fears, from enterprifes, in which they would in all probability have come off with honour. This reflection he applies to Aritlagoras, by faying it was very eafy to foresce what success he was like to meet with, who both by father and mother was descended from a long train of great and valiant men. But here again, with a very artful turn of flattery to his father Arcefilas, whom he had before represented as firong and valiant, and famous for his victories in the games, he observes that every generation, even of a great and glorious family, is not equally illustrious any more than the fields and trees are every year equally fruitful; that the gods had not given mortals any certain tokens by which they might foreknow when the rich years of virtue should succeed; whence it comes to pass, that men, out of self-conceit and presumption, are perpetually laying fchemes, and forming enterprites, without previously confulling prudence or wifdom, whose freams, fays he, lie remote and out of the common road. From all which he infers, that it is better to moderate our defires, and fet bounds to our avarice and ambition; with which moral precept he concludes

#### STROPHE I.

Daughter of Rhea! thou, whose holy fire Before the awful feat of justice flames! Sifter of heav'n's almighty fire! Sifter of Juno, who coequal claims With Jove to share the empire of the gods! O virgin Vesta! to thy dread abodes, Lo! Aristagoras directs his pace! Receive and near thy facred fceptre place Him, and his colleagues, who, with heneft zeal,

## O'er Tenedos preside, and guard the public weal. ANTISTROPHE I.

And lo! with frequent off'rings, they adore Thee \*, first invok'd in ev'ry folemn pray'r ! To thee unmix'd libations pour, And fill with od'rous fumes the fragrant air.

# It was

† A river,

banks the

‡ A fmall

with olives,

that over-

looked the

stadium at

Olympia,

Pythian

Around in festive songs the hymning choir Mix the melodious voice and founding lyre, While still, prolong'd with hospitable love, Are folemniz'd the rites of genial Jove ; Then guard him, Vesta, through his long career, And let him close in joy his ministerial year.

#### EPODE I.

But hail, Arcefilas! all hail To thee, blefs'd father of a fon fo great ! Thou whom on fortune's highest scale The favourable hand of heav'n hath fet, Thy manly form with beauty hath refin'd, And match'd that beauty with a valiant mind. Yet let not man too much prefame, Tho' grac'd with beauty's fairest bloom; Tho' for superior strength renown'd; Tho' with triumphal chaplets crown'd: Let him remember, that, in flesh array'd, Soon shall he see that mortal vestment fade; Till loft, imprifon'd in the mould'ring urn, To earth, the end of all things, he return.

### STROPHE II.

Yet flould the worthy from the public tongue Receive their recompense of virtuous praise; By ev'ry zealous patriot fung, And deck'd with ev'ry flow'r of heav'nly lays. Such retribution in return for fame, Such, Arittagoras, thy virtues claim, Claim from thy country; on whose glorious brows The wreftler's chaplet still unfaded blows; Mix'd with the great Pancratiastic crown, Which from the neighb'ring youth thy early valour won.

#### ANTISTROPHE II.

And (but his timid parents' eautious love, Diffurbing ever his too forward hands, Forbade their tender fon to prove The toils of Pythia or Olympia's fands), Now by the Gods I fwear, his valorous might upon whose Had 'scap'd victorious in each bloody fight; And from Castalia +, or where dark with shade The mount of Saturn I rears its olive head, games were Great and illustrious home had he return'd; While, by his fame eclips'd, his vanquish'd foes had [mourn'd. hill planted

EPODE II. Then his triumphal treffes bound With the dark verdure of th' Olympic grove, With joyous banquets had he crown'd The great quinquennial festival of Jove; And cheer'd the folemn pomp with choral lays, Sweet tribute, which the muse to virtue pays. But, fuch is man's prepost'rous fate! Now, with o'er-weening pride elate, Too far he aims his shaft to throw, And straining bursts his feeble bow : Now pufillanimous deprefs'd with fear, He checks his virtue in the mid career; And of his strength distrustful, coward slies The contest, tho' empow'rd to gain the prize.

#### STROPHE III.

But who could err in prophefying good Of him, whose undegenerating breast Swells with a tide of Spartan blood, From fire to fire in long fuccession trac'd Up to Pifander; who in days of yore From old Amyclæ to the Lesbian shore And Tenedos, colleagu'd in high command With great Orestes, led th' Æolian band? Nor was his mother's race lefs ftrong and brave, Sprung from a stock that grew on fair \* Ismenus' wave. \* Ismenus

#### ANTISTROPHE III.

Tho' for long intervals obfcur'd, again Oft-times the feeds of lineal worth appear. For neither can the furrow'd plain Full harvests yield with each returning year; Nor in each period will the pregnant bloom Invest the smiling tree with rich persume. So, barren often, and inglorious, país The generations of a noble race; While nature's vigour, working at the root, In after-ages fwells, and bloffoms into fruit.

### EPODE III.

Nor hath Jove giv'n us to foreknow When the rich years of virtue shall succeed: Yet bold and daring on we go, Contriving schemes of many a mighty deed; While hope, fond inmate of the human mind, And felf-opinion, active, rafh, and blind, Hold up a false illusive ray, That leads our dazzled feet aftray Far from the fprings, where, calm and flow, The fecret streams of wisdom flow. Hence should we learn our ardour to restrain, And limit to due bounds the thirst of gain. To rage and madness oft that passion turns, Which with forbidden flames despairing burns.

From the above specimen, and from what we have Distinguishalready faid on this subject, the reader will perceive, ing characthat odes of this fort are diffinguished by the happy ters of it. transitions and digressions which they admit, and the furprifing yet natural returns to the fubject. This requires great judgement and genius; and the poet who would excel in this kind of writing, should draw the plan of his poem, in manner of the argument we have above inferted, and mark out the places where those elegant and beautiful fallies and wanderings may be made,

and where the returns will be eafy and proper. Pindar, it is univerfally allowed, had a poetical and fertile imagination, a warm and enthufiastic genius, a bold and figurative expression, and a concise and sententious style: but it is generally supposed that many of those pieces which procured him such extravagant praises and extraordinary teltimonies of effect from the ancients are loft; and if they were not, it would be perhaps impossible to convey them into our language; for beauties of this kind, like plants of an odoriferous and delicate nature, are not to be transplanted into another clime without losing much of their fragrance or effential quality.

With

Part II Of Lyric Poetry.

was a river of Bœotia, of which country was Menalippus, the ancestor of A. riftagoras by the mother's fide.

Of Lyric Poetry. Modern odes com-

With regard to those compositions which are usually called Pindaric odes, (but which ought rather to be diflinguished by the name of irregular odes), we have many in our language that deferve particular commendation: the criticism which Mr Congreve has given us monly cal- on that subject, has too much asperity and too great led Pinda- latitude; for if other writers have, by mistaking Pindar's measures, given their odes an improper title, it is a crime, one would think, not fo dangerous to the commonwealth of letters as to deferve fuch fevere reproof. Beside which, we may suppose that some of these writers did not deviate from Pindar's method through ignorance, but by choice; and that as their odes were not to be performed with both finging and dancing, in the manner of Pindar's, it feemed unneceffary to confine the first and second stanzas to the same exact number as was done in his strophes and antistrophes. The poet therefore had a right to indulge himself with more liberty: and we cannot help thinking, that the ode which Mr Dryden has given us, entitled, Alexander's Feast, or the Power of Music, is altogether as valuable in loofe and wild numbers, as it could have been if the stanzas were more regular, and written in the manner of Pindar. In this ode there is a wonderful fublimity of thought, a loftiness and sweetness of expression, and a most pleasing variety of numbers.

> \*Twas at the royal feaft, for Persia won By Philip's warlike fon. Aloft, in awful state, The god-like hero fate On his imperial throne: His valiant peers were plac'd around; Their brows with roles and with myrtles bound, (So should defert in arms be crown'd): The lovely Thais by his fide

Sat like a blooming eaftern bride, In flow'r of youth and beauty's pride. Happy, happy, happy pair ! None but the brave.

None but the brave. None but the brave deserve the fair.

Chor. Happy, happy, &c.

Timotheus, plac'd on high Amid the tuneful quire, With flying fingers touch'd the lyre : The trembling notes afcend the fky, And heav'nly joys inspire.

The fong began from Jove, Who left his blisful feats above, (Such is the pow'r of mighty love!) A dragon's fiery form bely'd the god : Sublime on radiant spires he rode.

When he to fair Olympia press'd; And while be fought her fnowy breaft: Then round her flender waift he curl'd, And stamp'd an image of himself, a sov'reign of the

The lift'ning crowd admire the lofty found. A present deity, they shout around;

A present deity, the vaulted roofs rebound : With ravish'd ears The monarch hears.

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Affumes the god, Affects to nod, And feems to shake the spheres.

Chor. With ravish'd ears, &cc.

The praise of Bacchus then the sweet musician sung; Of Bacchus ever fair and ever young:

The jolly god in triumph comes : Sound the trumpets, beat the drums : Flush'd with a purple grace,

He shows his honest face :

Now give the hautboys breath; he comes, he comes! Bacchus, ever fair and young,

Drinking joys did first ordain : Bacchus' bleffings are a treafure, Drinking is the foldier's pleafure :

Rich the treasure, Sweet the pleasure:

Sweet the pleasure after pain.

Chor. Bacchus' bleffings, &cc. Sooth'd with the found, the king grew vain,

Fought all his battles o'er again : And thrice he routed all his foes, and thrice he flew the flain.

The mafter faw the madness rife; His glowing cheeks, his ardent eyes; And while he heav'n and earth defy'd. Chang'd his hand, and check'd his pride. He chose a mournful muse

Soft pity to infuse: He fung Darius great and good, By too fevere a fate, Fallen, fallen, fallen, fallen, Fallen from his high effate. And welt'ring in his blood; Deferted at his utmost need, By those his former bounty fed,

On the bare earth expos'd he lies, With not a friend to close his eyes. With downcast looks the joyless victor fat, Revolving in his alter'd foul

The various turns of chance below; And now and then a figh he stole, And tears began to flow.

Chor. Revolving, &c.

The mighty master smil'd to see That love was in the next degree : 'Twis but a kindred found to move: For pity melts the mind to love,

Softly fweet, in Lydian measures: Soon he footh'd his foul to pleafures: War, he fung, is toil and trouble;

Honour but an empty bubble, Never ending, still beginning, Fighting still, and still destroying.

If the world be worth thy winning, Think, O think, it worth enjoying. Lovely Thais fits befide thee,

Take the good the gods provide thee. The many rend the fkies with loud applause; So love was crown'd, but music won the cause.

The prince, unable to conceal his pain, Gaz'd on the fair, Who caus'd his care,

And

Postry.

Son.

And ligh'd and look'd, figh'd and look'd, Sigh'd and look'd, and figh'd again: At length with love and wine at once oppres'd, The vanquish'd victor funk upon her breast. Chor. The prince, &c.

A louder yet, and yet a louder frain. Break his bands of fleep afunder, And rouse him, like a rattling peal of thunder.

Hark! hark! the horrid found Has rais'd up his head, As awake from the dead, And amaz'd he flares round.

Revenge, revenge, Timotheus cries,

How they hifs in their hair, And the sparkles that flash from their eyes!

Lach a torch in his hand!

Those are Grecian ghosts that in battle were flain, And unbury'd remain, Inglorious on the plain. Give the vengence due

To the valiant crew. Brivild how they tofs their torches on high, How they point to the Perfian abodes, And glitt'ring temples of their hoffile gods.

The princes applaud with a furious juy; And the king feiz d a flambeau, with zeal to destroy; Thuis led the way

And, like a other Helen, the fir'd another Troy. Chor. And the king feix'd, &c.

Thus long ago, Ere heaving bellows learnt to blow, While organs yet were mute;

Timotheus, to his breathing flute, And founding lyre,

Could swell the foul of rage, or kindle foft defire. At last divine Cecilia came,

Inventrefs of the vocal frame; The fweet enthufiast, from her facred store, Enlarg'd the former narrow bounds,

And added length to folemn founds, With nature's mother-wit, and arts unknown before. Let old Timotheus yie: I the prize,

Or both divide the crown: He rais'd a mortal to the fkies; She drew an angel down.

Grand chor. At laft, &c.

There is another poem by Dryden, on the death of Alrs Anne Killegrew, a young lady eminent for her \* Dr John fkill in poetry and painting, which a great critic \* has pronounced to be "undoubtedly the noblest ode that our language has ever produced." He owns, that as a whole it may perhaps be inferior to Alexander's Feast; but he affirms that the first stanza of it is superior to any fingle part of the other. This famous stanza, he fays, flows with a torrent of enthufialm : Fervet immenfufque ruit. How far this criticism is just, the public must determine,

> Thou youngest virgin-daughter of the skies, Made in the last promotion of the bles'd;

Whose palms, new-pluck'd from Paradife, In foreading branches more fublimely rile, Rich with immortal green above the rest; Whether, adopted to some neighb'ring ther, Thou roll'it above us, in thy wand'ring race, Fart II.

Or in procession fix'd and regular, Mov'd with the heav'n's majeftic pace; Or call'd to more superior bliss, Thou tread'st with seraphims the vast abys: Whatever happy region is thy place, Cease thy celettial long a little space; Thou wilt have time enough for hymns divine,

Since heaven's eternal year is thine. Hear then a mortal muse thy praise rchearse In no ignoble verse :

But fuch as thy own voice did practife here, When thy first fruits of poefy were giv'n To make thyfelf a welcome inmate there, While yet a young probationer,

And candidate of heav'n.

If by traduction came thy mind, Our wonder is the less to find A foul fo charming from a flock fo good; Thy father was trensfus'd into thy blood, So wert thou born into a tuneful strain, An early, rich, and inexhautted vein.

But if thy pre-existing foul Was form'd at first with myriads more, It did through all the mighty poets rell, Who Greek or Latin laurels wore, And was that Sappho last which once it was before.

Thou haft no drof to purge from thy rich ore, Than was the beauteous frame the left behind :

Return to fill or mend the choir of thy colellial kind.

May we presume to fay, that, at thy birth, New joy was fprung in heav'n, as well as here on eartl. For fure the milder planets did combine On thy aufpicious horoscope to shine,

And e'en the most malicious were in trine. Thy brother angels at thy birth Strung each his lyre, and tun'd it high,

That all the people of the fky Might know a poetefs was born on earth. And then, if ever, mortal ears Had heard the music of the spheres.

And if no cluft'ring fwarm of bees On thy fweet mouth diffill'd their golden dew, 'Twas that fuch vulgar miracles

Heav'n had not leifure to renew : For all thy blefs'd fraternity of love Solemniz'd there thy birth, and kept thy holy day above.

O gracious God! how far have we Profan'd thy heav'nly gift of poefy? Made profitute and profligate the Muse, Debas'd to each obscene and impious use, Whose harmony was first ordain'd above

For tongues of angels, and for hymns of love? O wretched me! why were we hurry'd down This lubrique and adult'rate age,

(Nay

Of Lyric (Nay added fat pollutions of our own) Tincrease the flreaming orderes of the stage! What can we say t'excuse our second fall? Let this thy vettal, Heav'n, atone for all: Her Arethufian stream remains unfoil'd, Unmix'd with foreign filth, and undefil'd; Her wit was more than man, her innocence a child.

> Art she had none, yet wanted none; For nature did that want supply: So rich in treasures of her own, She might our boafted flores defy : Such noble vigour did her verse adorn, That it feem'd borrow'd where 'twas only born. Her morals, too, were in her bosom bred,

What in the best of books, her father's life she read. And to be read herfelf, the need not fear ; Each test, and every light, her Muse will bear, Tho' Epictetus with his lamp were there. E'en love (for love fometimes her Muse express'd) Was but a lambent flame which play'd about her breaft, Light as the vapours of a morning dream, So cold herfelf, while the fuch warmth expres'd, 'Twas Cupid bathing in Diana's stream.

Born to the spacious empire of the Nine, ()ne would have thought the should have been content To manage well that mighty government; But what can young ambitious fouls confine?

To the next realm the stretch'd her fway, For Painture near adjoining lay, A plenteous province and alluring prey. A Chamber of Dependencies was fram'd.

As conquerors will never want pretence, When arm'd, to justify th'offence) And the whole fief, in right of poetry, she claim'd. The country open lay without defence: For poets frequent inroads there had made,

And perfectly could represent The shape, the face, with ev'ry lineament, And all the large domains which the dumb fifter fway'd. All bow'd beneath her government,

Receiv'd in triumph wherefee'er she went.

Her pencil drew whate'er her foul defign'd, And oft the happy draught furpals'd the image in her mind. The fylvan fcenes of herds and flocks, And fruitful plains and barren rocks, Of shallow brooks that flow'd fo clear, The bottom did the top appear; Of deeper too, and ampler floods, Which, as in mirrors, show'd the woods : Of lofty trees, with facred shades, And perspectives of pleasant glades, Where nymphs of brightest form appear, And shaggy satyrs standing near, Which them at once admire and fear. The ruins too of some majestic piece, Boasting the power of ancient Rome or Greece, Whole statues, freezes, columns, broken lie, And, though defac'd, the wonder of the eye; What nature, art, bold fiction, e'er durst frame, Her forming hand gave feature to the name. So strange a concourse ne'er was seen before,

But when the peopl'd ark the whole creation bore.

The scene then chang'd, with bold erected look Our martial king the fight with rev'rence struck : For not content t'express his outward part Her hand call'd out the image of his heart : His warlike mind, his foul devoid of fear His high-defigning thoughts were figur'd there,

As when, by magic, ghosts are made appear. Our phænix queen was pourtray'd too fo bright, Beauty alone could beauty take fo right: Her drefs, her shape, her matchless grace, Were all observ'd, as well as heav'nly face. With fuch a peerless majesty she stands, As in that day she took the crown from sacred hands; Before a train of heroines was feen,

In beauty foremost, as in rank, the queen. Thus nothing to her genius was denied, But like a ball of fire the further thrown, Still with a greater blaze she shone, And her bright foul broke out on ev'ry fide. What next the had defign'd, Heav'n only knows To fuch immod'rate growth her conquest rose, That fate alone its progress could oppose.

Now all those charms, that blooming grace, The well proportion'd thape, and beauteous face, Shall never more be feen by mortal eyes;

In earth the much lamented virgin lies. Nor wit nor piety could fate prevent; Nor was the cruel Destiny content To finish all the murder at a blow, To fweep at once her life and beauty too; But, like a harden'd felon, took a pride To work more mischievously flow

And plunder'd first, and then destroy'd. O double facrilege on things divine, To rob the relick, and deface the thrine ! But thus Orinda died:

Heav'n, by the same disease, did both translate; As equal were their fouls, fo equal was their fate.

Meantime her warlike brother on the feas His waving streamers to the winds displays, And vows for his return, with vain devotion, pays. Ah generous youth! that wish forbear,

The winds too foon will waft thee here! Slack all thy fails, and fear to come, Alas, thou know'it not, thou art wreck'd at home No more shalt thou behold thy fifter's tace, Thou hast already had her last embrace. But look aloft, and if thou kenn'it from far, Among the Pleiads a new kindled ftar, If any fparkles than the rest more bright, 'Tis the that thines in that propitious light.

When in mid-air the golden trump shall found, To raife the nations under ground; When in the valley of Jehothaphat, The judging God shall close the book of fate; And there the last affifes keep For those who wake and those who sleep: When rattling bones together fly

From the four corners of the iky; When finews o'er the skeletons are spread, Those cloth'd with flesh, and life inspires the dead;

B 2

Pestry.

\* whofe.

Of Lyric. The facred poets first shall hear the found, And foremost from the tomb shall bound. For they are cover'd with the lightest ground And straight with in-born vigour, on the wing, Like mounting larks to the new morning fing. There thou, fweet faint, before the quire shalt go As harbinger of heav'n, the way to show, The way which thou fo well hait learnt below.

> That this is a fine ode, and not unworthy of the genius of Dryden, must be acknowledged; but that it is the noblest which the English language has produced, or that any part of it runs with the torrent of enthusiafm which characterizes Alexander's Feast, are positions which we feel not ourselves inclined to admit. Had the critic by whom it is so highly praised, inspected it with the eye which scanned the odes of Gray, we cannot help thinking that he would have perceived fome parts of it to be tediously minute in description, and others not very perspicuous at the first perusal. It may perhaps, upon the whole, rank as high as the following ode by Collins on the Popular Superfitions of the High-lands of Scotland; but to a higher place it has furely no claim.

HOME, thou return'st from Thames, whose Naiads long Have feen thee ling'ring with a fond delay, Mid those fost friends, whose heart some future day, Shall melt, perhaps, to hear thy tragic fong, Go, not unmindful of that cordial youth (G) Whom, long endear'd, thou leav'ft by Lavant's fide; Together let us wish him lasting truth, And joy untainted with his deftin'd bride. Go! nor regardless, while these numbers boast My short-liv'd blifs, forget my focial name; But think, far off, how, on the fouthern coast, I met thy friendship with an equal flame ! Fresh to that foil thou turn'st, where \* ev'ry vale

Shall prompt the poet, and his fong demand: To thee thy copious subjects ne'er shall fail; Thou need'it but take thy pencil to thy hand, And paint what all believe who own thy genial land. There must thou wake perforce thy Doric quill;

'Tis fancy's land to which thou fett'ft thy feet; Where flill, 'tis faid, the Fairy people meet, Beneath each birken shade, on mead or hill. There, each trim lass, that skims the milky store, To the fwart tribes their creamy bowl allots; By night they fip it round the cottage-door, While airy minstrels warble jocund notes.

There, ev'ry herd, by fad experience, knows, How, wing'd with Fate, their elf-flot arrows fly, When the fick ewe her fummer food foregoes, Or, stretch'd on earth, the heart-smit heifers lie. Such airy beings awe th' untutor'd fwain :

Nor thou, tho' learn'd, his homelier thoughts neglect : Let thy fweet Muse the rural faith sustain; Thefe are the themes of fimple, fure effect,

That add new conqueils to her boundless reign, And fill, with double force, her heart-commanding

Ev'n yet preserv'd, how often may'st thou hear, Where to the pole the Boreal mountains run, Taught by the father to his lift'ning fou, Strange lays, whose pow'r had charm'd a Spenfer's ear. At ev'ry paule, before thy mind poffeit,

Old Runic bards shall feem to rife around, With uncouth lyres in many-colour'd vest, Their matted hair with boughs fantastic crown'd : Whether thou bid'if the well-taught hind repeat The choral dirge that mourns fome chieftain brave, When ev'ry thricking maid her bofom beat,

And strew'd with choicest herbs his scented grave; Or whether fitting in the shepherd's shiel (H), Thou hear'lt fome founding tale of war's alarms, When, at the bugle's call, with fire and fteel,

The flurdy clans pour'd forth their brawny twarms, thony, And hotlile brothers met to prove each other's arms.

'Tis thine to fing how framing hideous spells, In Sky's lone ifle the gifted wizzard-feer Lodg'd in the wintry cave with Fate's fell fpear (1), Or in the depth of Uift's dark forest dwells : How they whose fight such dreary dreams engross,

With their own visions oft astonish'd droop, When, o'er the wat'ry strath, or quaggy moss, They fee the gliding ghosts unbodied ‡ troop. Or, if in fports, or on the festive green

Their deftin'd + glance fome fated youth defery, Who now, perhaps, in lufty vigour feen, And rofy health, shall foon lamented die. For them the viewless forms of air obey;

Their bidding heed, and at their beck repair. They know what spirit brews the stormful day, And heartlefs, oft like moody madnefs, stare To fee the phantom train their fecret work prepare.

To monarchs dear (K), fome hundred miles aftray, Oft have they feen Fate give the fatal blow! The feer in Sky shrick'd as the blood did flow When headless Charles warm on the scaffold lay!

As

t embodied.

+ piercings

<sup>(</sup>G) A gentleman of the name of Barrow, who introduced Home to Collins.

<sup>(</sup>H) A summer but, built in the high part of the mountains, to tend their flocks in the warm season, when the pasture is fine.

<sup>(1)</sup> Waiting in wintery cave his wayward fits.

<sup>(</sup>K) Of this beautiful ode two copies have been printed: one by Dr Carlyle, from a manuscript which he acknowledges to be mutilated; another by an editor who feems to hope that a nameless somebody will be believed, when he declares, that " he discovered a perfect copy of this admirable ode among some old papers in the concealed drawers of a bureau left him by a relation." The prefent age has been already too much amufed with pretended discoveries of poems in the bottoms of old chefts, to pay full credit to an affertion of this kind, even though the scene of discovery be laid in a bureau. As the ode of the anonymous editor differs, however, very little from that of Dr Carlyle, and as what is affirmed by a GENTLEMAN may be true, though " he chooses not at

O: Lyric As Boreas threw his young Aurora (L) forth, In the first year of the first George's reign, And battles rag'd in welkin of the North,

They mourn'd in air, fell, fell rebellion, flain! And as of late they joy'd in Preston's fight, Saw at fad Falkirk all their hopes near crown'd ! They rav'd divining through their fecond-fight (M), Pale, red Culloden, where these hopes were drown'd

Illustrious William (N)! Britain's guardian name! One William fav'd us from a tyrant's ftroke; He, for a sceptre, gain'd heroic fame,

But thou, more glorious, Slavery's chain bast broke, To reign a private man, and bow to Freedom's yoke ! VI.

Thefe, too, thou'lt fing! for well thy magic muse Can to the topmost heav'n of grandeur foar ! Or stoop to wail the swain that is no more!

Ah, homely fwains! your homeward steps ne'er loose; Let not dank Will (o) missead you to the heath: Dancing in mirky night, o'er fen and lake, He glows, to draw you downward to your death,

In his bewitch'd, low, marshy, willow brake! What though far off, from fome dark dell espied, His glimm'ring mazes cheer th'excursive fight, Yet turn, ye wand'rers, turn your steps aside,

Nor trust the guidance of that faithless light; For watchful, lurking, 'mid th' unruftling reed, At those mirk hours the wily monster lies, And liftens oft to hear the paffing fleed,

And frequent round him rolls his fullen eyes, If chance his favage wrath may fome weak wretch furprife.

VII. Ah, luckless swain, o'er all unblest, indeed ! Whom late bewilder'd in the dank, dark fen, Far from his flocks, and fmoking hamlet, then ! \* his way. To that fad fpot \*where hums the fedgy weed.

On him, enrag'd, the fiend, in angry mood, Shall never look with pity's kind concern, But instant, furious, raise the whelming flood

O'er its drown'd banks, forbidding all return ! Or, if he meditate his wish'd escape,

To fome dim hill that feems uprifing near, To his faint eye, the grim and grifly fhape, In all its terrors clad, thall wild appear.

Meantime the wat'ry furge shall round him rife, Pour'd fudden forth from ev'ry fwelling fource ! What now remains but tears and hopeless fighs?

His fear-shook limbs have lost their youthly force, And down the waves he floats, a pale and breathless corfe & VIII

For him in vain his anxious wife shall wait, Or wander forth to meet him on his way; For him in vain, at to-fall of the day,

His babes thall linger at th' unclosing gate! Ah, ne'er shall he return! Alone, if night, Her travell'd limbs in broken flumbers fleep!

With drooping willows dreft, his mournful fprite Shall vifit fad, perchance, her filent fleep: Then he, perhaps, with moift and wat'ry hand,

Shall fondly feem to prefs her fludd'ring check, And with his blue-fwoln face before her fland, And, thiv'ring cold, these pitcous accents speak:

" Purfue, dear wife, thy daily toils purfue, "At dawn or dusk, industrious as before;
"Nor e'er of me one \* helples thought renew,

" While I lie welt'ring on the ozier'd shore,

" Drown'd by the kelpie's + wrath, nor e'er shall aid thee + the water IX. [more !" fiend. Unbounded is thy range; with varied /kil/\* \* ftyle.

Thy muse may, like those feath'ry tribes which spring From their rude rocks, extend her skirting wing Round the moult marge of each cold Hebrid ifle,

To

\* haplefs.

ward fate Rall lead.

> present to publish his name," we have inserted into our work the copy which pretends to be perfect, noting at the bottom or margin of the page the different readings of Dr Carlyle's edition. In the Doctor's manufcript, which appeared to have been nothing more than the prima cura, or first sketch of the poem, the fifth stanza and half of the fixth were wanting; and to give a continued context, he prevailed with Mr M'Kenzie, the ingenious author of the Man of Feeling, to fill up the chasm. This he did by the following beautiful lines, which we cannot help thinking much more happy than those which occupy their place in the copy said to be perfect :

" Or on fome bellying rock that shades the deep, They view the lurid figns that crofs the fky, Where in the west the brooding tempests lie; And hear their first, faint, rustling pennons sweep. Or in the arched cave, where deep and dark

The broad unbroken billows heave and fwell, In horrid musings wrapt, they fit to mark The lab'ring moon; or lift the nightly yell Of that dread spirit, whose gigantic form

The feer's entranced eye can well furvey, Through the dim air who guides the driving storm, And points the wretehed bark its deftin'd prey, Or him who hovers on his flagging wing,

O'er the dire whirlpool, that in ocean's wafte, Draws inflant down whate'er devoted thing The falling breeze within its reach hath plac'd-The distant seaman hears, and flies with trembling haite.

Or if on land the fiend exerts his fivay, Silent he broods o'er quickfand, bog, or fen, Far from the shelt'ring roof and haunts of mer, When witched darkness thuts the eye of day, And throuds each flar that wont to cheer the night ;-Or if the drifted fnow perplex the way, With treach'rous gleam he lures the fated wight And leads him flound'ring on and quite aftray."

(L) By young Aurora, Collins undoubtedly meant the first appearance of the northern lights, which is commonly faid to have happened about the year 1715.

(M) Second-light is the term that is used for the divination of the Highlanders.

(x) The late duke of Cumberland, who defeated the Pretender at the battle of Culloden.

(o) A fiery meteor, called by various names, fuch as Will with the Wife, Jack with the Lanthorn, &cc. It hovers in the air over marshy and fenny places.

satching,

No. 3.

Pelicanus,

To that hoar pile (P) which still its ruin shows: In whose small vaults a pigmy-folk is found, Whose bones the delver with his spade upthrows, And culls them, wond'ring, from the hallow'd ground! Or thither (Q), where beneath the show'ry west The mighty kings of three fair realms are laid :

Orce foes, perhaps, together now they rest, No flaves revere them, and no wars invade: Yet frequent now, at midnight folemn hour, The rifted mounds their yawning cells unfold. And forth the monarchs stalk with fov'reign pow'r

In pageant robes; and, wreath'd with sheeny gold, And on their twilight tombs aerial council hold

But, oh! o'er all, forget not Kilda's race, On whose bleak rocks, which brave the wasting tides, Fair Nature's daughter, Virtue, yet abides. Go! just, as they, their blameless manners trace!

Then to my ear transmit some gentle song, Of those whose lives are yet fincere and plain. Their bounded walks the rugged cliffs along, And all their prospect but the wint'ry main. With sparing temp'rance at the needful time, They drain the scented spring; or, hunger-prest,

Along th' Atlantic rock, undreading, climb, \* See Bird. And of its eggs despoil the folan's neft \*. Thus, bleit in primal innocence, they live,

P. 237. and Suffic'd, and happy with that frugal fare Which taiteful toil and hourly danger give. Hard is their shallow foil, and bleak and bare; Nor ever vernal bee was heard to murmur there!

Nor need'it thou blush that such false themes engage Thy gentle mind, of fairer stores possett; For not alone they touch the village breaft,

But fill'd in elder time th' historic page. There, Shakespeare's felf, with every garland crown'd, Flew to those fiery climes his fancy Sheen (R), In musing hour; his wayward fifters found

And with their terrors dress'd the magic scene. From them he fung, when, 'mid his bold defign, Before the Scot, afflicted, and aghaft!
The shadowy kings of Banquo's fated line,

Thro' the dark cave in gleamy pageant pais'd. Proceed! nor quit the tales, which, fimply told, Could once fo well my answ'ring bosom pierce; Proceed, in forceful founds, and colours bold,

The native legends of thy land rehearle; To fuch adapt thy lyre, and fuit thy pow'rful verse.

In scenes like these, which, daring to depart From fober truth, are fill to nature true,

Th' heroic muse employ'd her Tasso's art!

How have I trembl'd, when, at Tamere I's flroke, Its gushing blood the gaping cypress pour'd, When each live plant with mortal accents fpoke,

And the wild blaft upheav'd the vanish'd fword! How have I fat, when pip'd the penfive wind, To hear his harp by British Fairfax thrung

Prevailing poet! whose undoubting mind, Eclieved the magic wonders which he fung Hence, at each found, imagination glows!

Hence, at each picture, vivid life flarts here! (s) Hence his warm lay with foftest fweetness flows! Melting it flows, pure, murm'ring \*, flrong, and clear, \* numers.

And fills th' impafion'd heart, and wins th' harmonious cus. XIII.

All hail, ye scenes that o'er my foul prevail! Ye fplendid + friths and lakes, which, far away, Are by fmooth Annan I fill'd, or past'ral Tay I,

t Three ri-Or Don's 1 romantic springs, at distance, hail vers in The time shall come, when I, perhaps, may tread Your lowly glens \*, o'erhung with spreading broom; \* valleys,

Or o'er your itretching heaths, by fancy led, Or o'er your mountains creep, in awful gleom! (T)

Then will I dress once more the faded bow'r, Where Jonson (u) fat in Drummond's claffic + shade; † social.

Or crop, from Tiviotdale, each lyric flow'r, And mourn, on Yarrow's banks, where Willy's laid !! t the wi-Meantime, ve pow'rs that on the plains which bore

The cordial youth, on Lothian's plains (x), attend! Where'er HOME awells &, on hill, or lowly moor, 6 he dwell. To him I loofe |, your kind protection lend,

And, touch'd with love like mine, preferve my absent friend!

Dr Johnson, in his life of Collins, informs us, that Dr Warton and his brother, who had feen this ode in the author's possession, thought it superior to his other works. The tafle of the Wartons will hardly be queflioned; but we are not fure that the following Ode to the Paffions has much less merit, though it be merit of a different kind, than the Ode on the Superititions of the

WHEN Music, heav'nly maid, was young, While yet in early Greece the fung, The Passions oft, to hear her shell, Throng'd around her magic cell, Exulting, trembling, raging, fainting, Possest beyond the Muse's painting; By turns they felt the glowing mind Difturb'd, delighted, rais'd, 1efin'd. Till once, 'tis faid, when all were fir'd, Fill'd with fury, rapt, infpir'd, From the supporting myrtles round They fnatch'd her instruments of found :

(Q) Icolmkill, one of the Hebrides, where many of the ancient Scottish, Irish, and Norwegian kings, are faid to be interred.

(R) This line wanting in Dr Carlyle's edition.

(s) This line wanting in Dr Carlyle's edition.

(T) This line wanting in Dr Carlyle's edition.

<sup>(</sup>v) One of the Hebrides is called the I/le of Pigmies, where it is reported, that feveral miniature bones of the human species have been dug up in the ruins of a chapel there.

<sup>(</sup>v) Ben Jonson paid a visit on foot in 1619 to the Scotch poet Drummond, at his seat of Hawthornden, within feven miles of Edinburgh.

<sup>(</sup>x) Barrow, it feems, was at the univerfity of Edinburgh, which is in the county of Lothian,

Of Lyric And as they oft had heard apart Poetry Sweet leffons of her forceful art, Each, for malne's rul'd the hour, Would prove his own expressive power.

> First Fear his hand, i.s skill to try, Amid the chords bewilder'd haid And back recoil'd, he knew not why, Ev'n at the found nimfelf had made.

Next Anger rush'd; his eyes on fire, In lightnings own'd his fecret flings; In one rude clash he firuck the lyre, And fwept with hurried hand the ftrings.

With woeful measures wan Despair-A folemn, ftrange, and mingled air; But thou, O Hope! with eves fo fair,

Still it whilper'd promis'd ple fure, And bade the lovely scenes at distance hail !-And from the rocks, the woods, the vale, She call'd on Echo flill through all her fong; And where her sweetest theme she chose, A fort responsive voice was heard at every close,

And Hope enchanted fmil'd, and wav'd her golden hair. And longer had the fung ;-but, with a frown, Revenge impatient role; He threw his blood-frain'd fword in thunder down,

And, with a withering look, The war-denouncing trumpet took, And blew a blaft fo lond and dread, Were ne'er prophetic founds fo full of woe. And ever and anon he beat

The doubling drum with furious heat; And though fometimes, each dreary paule between, Dejected Pity at his fide Her foul-fubduing voice applied,

Yet still he kept his wild unalter'd mien, While each strain'd ball of fight seem'd bursting from

Thy numbers, Jealoufv, to nought were fix'd, Sad proof of thy distressful state; Of differing themes the veering fong was mix'd; And now it courted Love, now raving call'd on Hate.

With eyes up-rais'd, as one inspir'd, And from her wild sequester'd seat, In notes by diffance made more fweet, Pour'd through the mellow horn her penfive foul, And dashing fost from rocks around, Bulbling runnels join'd the found; Through rlades and glooms the mingled measure stole, Or o'er fome haunted ftreams with fond delay, Round an holy calm diffusing. Love of peace, and lonely musing,

But O! how alter'd was its sprightlier tone! When Cheerfulness, a nymph of healthied hae, Her bow across her shoulder stung, Her bulkins gemm'd with morning dew,

Blow an infpiring air, that dale and thicket rung. The hunter's call to Faun and Dayad known; The oak-crown'd fitters, and their chafte-cy'd queen, Satyrs and fylvan boys were feen,

Peeping from forth their alleys green; Lrown Exercise rejoic'd to hear.

And Sport leapt up, and feiz'd his beechen floar

Last came Joy's ecstatic trial; He, with viny crown advancing, But foon he iaw the brifk awakening viol, Whose sweet entrancing voice he lov'd he best. They would have thought who heard the firain, They faw in Tempe's vale her native maids, Amidst the festal founding shades, To fome unwearied minstrel dancing,

Love fram'd with Mirth a gay fantailic round : Loofe were her treffes feen, her zone unbound ; And he, amidst his frolic play, As if he would the charming air repay,

Shook thouland edours from his devy wings.

O mufic! fphere-defcended maid, Friend of pleasure, wisdom's aid. Why, Goddess, why to us denied? Lav'st thou thy ancient lyre aside? As in that lov'd Athenian bower, You learn'd an all-commanding power: Thy mimic foul, O Nymph endear'd, Can well recall what then it heard. Where is thy native fimple heart, Devote to virtue, fancy, art? Arife, as in that elder time, Warm, energic, chaste, sublime! Thy wonders, in that god-like age, Fill thy recording fifter's page-'Tis faid, and I believe the tale, Thy humblest reed could more prevail, Had more of flrength, diviner rage, Than all which charms this laggard age; Ev'n all at once together found Cacilia's mingled world of found-O! bid our vain endeavours ccase, Return in all thy fimple state! Confirm the tales her fons relate.

We shall conclude this fection, and these examples, with Gray's Progress of Poefy, which, in spite of the feverity of Johnson's criticism, certainly ranks high among the odes which pretend to sublimity. The first stanza, when examined by the frigid rules of grammatical criticism, is certainly not faultless; but its faults will be overlooked by every reader who has any portion of the author's fervour:

I. 1. Awake, Æolian lyrc, awake, And give to rapture all thy trembling firings From Helicon's harmonious fprings A thousand rills their mazy progress take; The laughing flowers, that round them blow, Drink life and fragrance as they flow. Now the rich stream of music winds along, Deep, majestic, smooth, and strong,

\* Shake.

† Miltone

Coerre.

of Lytic Thro' verdant vales, and Ceres' golden reign:

Poetry.

Now rolling down the fleep amain,
Headlong, impetuous, fee it pour:

The rocks and nodding groves rebellow to the roar.

1. 2.

Oh! Sovereign of the willing foul, Parent of fweet and folenm-breathing airs, Enchanting fitell! the fullen cares, And frantic paffions, hear thy foft controul. On Thracia's hills the lord of war Has curb'd the fury of his car, And dropp'd his thirfly lance at thy command. Perching on the feeptred hand Of Jove, thy magic lulls the feather'd king With ruffled plumes, and flagging wing: Quench'd in dark clouds of flumber lie

The terror of his beak, and lightnings of his eye.

1. 3.

Thee the voice, the dance, obey,
Temper'd to thy warbled lay:
O'er Idalia's velvet green
The rofy-crowned loves are feen.
On Cythera's day,
With antic fports, and blue-ey'd pleafures,
Friking light in frolic meafures;
Now purfuing, now retreating,
Now in circling troops they meet;
To brifk notes, in cadence beating,
Glance their many twinkling feet.
Slow melting firains their queen's approach declare;
Where'er flie turns, the Graces homage pay.
With arms fublime, that float upon the air,
In gliding flate the wins her eafy way:
O'er her warm check, and rifing bofom, move
The bloom of young defire, and purple light of love.

Man's feeble race what tils await;
Labour, and penury, the racks of pain,
Difeafe, and forrow's weeping train,
And death, fad refuge from the florms of fate!
The fond complaint, my fong, difprove,
And justify the laws of Jove.
Say, has he giv'n in vain the heav'nly muse?
Night, and all her fickly dews,
Her spectres wan, and birds of boding cry,
He gives to range the dreary sky;
Till down the eastern cliffs afar
Hyperion's march they fpy, and glitt'ring shafts of war,

In climes beyond the folar road, Where fhaggy forms o'er ice-built mountains roam, The Muse has broke the twilight-gloom, To cheer the fivi'ring native's dull abode. And oft, beneath the od'rous shade Of Chili's boundlefs forest laid, She deigns to hear the favage youth repeat, In loofe numbers wildly sweet, Their feather-cinctur'd chiefs, and dusky loves. Her track, where'er the goddes roves, Glory pursue, and gen'rous shame, Th' unconquerable mind, and freedom's holy slame.

II. 2.

Woods, that wave o'er Delphi's steep, Isles, that crown the Ægean deep,

Fields, that cool Iliffus laves Or where Mæander's amber waves In ling'ring lab'rinths creep, How do your tuneful echoes languish Mute, but to the voice of anguish! Where each old poetic mountain Inspiration breath'd around; Ev'ry shade and hallow'd fountain Murmur'd deep a folemn found : Till the fad nine, in Greece's evil hour, Left their Parnaffus for the Latian plains. Alike they fcorn the pomp of tyrant power, And coward vice that revels in her chains. When Latium had her lofty spirit loft, They fought, oh Albion! next thy fea-encircled coaft. III. I.

Far from the fun, and fummer-gale, In thy green lap was nature's \* darling laid, What time, where lucid Avon firay'd, To him the mighty mother did unveil Her awful face: the dauntlefs child Stretch'd forth his little arms, and fimil'd. This pencil take (ful faid) whofe colours clear Richly paint the vernal year: Thine too thefe golden keys, immortal boy! This can unlock the gates of joy; Of horror that, and thrilling fears, Or ope the facred fource of lympathetic tears.

Nor fecond he †, that rode fublime
Upon the feraph wings of ecitaly,
The fecrets of th' abyls to fivy.
He pas'd the flaming bounds of place and time:
The living throne, the fapphire blaze,
Where angels tremble while they gaze,
He faw; but, blafted with excets of light,
Clos'd his eyes in endles hight.
Behold, where Dryden's less prefumptuous car,
Wide o'er the fields of glory bear
Two courfers of ethereal race,
With necks in thunder cloth'd, and long-refounding

Hark, his hands the lyre explore!
Bright-ey'd fancy, how'ring o'er,
Scatters from her pictur'd um
Thoughts that breathe, and words that burn.
But ah! 'tis heard no more—
Oh! Lyre divine, what daring fpirit
Wakes thee now? tho' he inherit
Nor the pride, nor ample pinion,
That the Theban eagle bear,
Sailing with fupreme dominion
Through the azure deep of air:
Yet oft before his infant eyes would rum
Such forms as glitter in the Muse's ray,
With orient huses, unborrow'd of the fun:
Yet fhall he mount, and keep his diftant way
Beyond the limits of a vulgar fate,
Beneath the good how far—but far above the great.

## SECT. III. Of the Elegy.

THE Elegy is a mournful and plaintive, but yet fweet The elegyand engaging, kind of poem. It was first invented to

Есту

How to be

made.

bewall the death of a triend; and afterwards ufed to express the companies of lovers, or any other melaucholy tubied. In process of time, not only matters of grief, but jow, withes, prayers, expositulations, reproaches, admonitions, and almost every other subject, were admitted into elegy; however, funeral lamentations and affairs of love feem most agreeable to its character, which is mentioned.

The plaintive elegy, in mournful flate, Dishevell'd weeps the stern decrees of fate : Now paints the lover's torments and delights; Now the nymph flatters, threatens, or invites. But he, who would their passions well express, Mult more of love than poetry poffels. In a cold thyle deferibes a hot defire; Who figh by rule, and, raging in cold blood, Their illiggish mule four to an am'rous mood. Their eculafies infipidly they feign; And always pine, and fondly hug their chain; Adore their prilon, and their fuff'rings bleis; Make fense and reason quarrel as they please. 'Twas not of old in this affected tone, That finooth Tibullus made his am'rous moan; Or tender Ovid, in melodious itrains, Of love's dear art the pleafing rules explains, You, who in elegy would juttly write, Consult your heart; let that alone endite.

[From the French of Despreux.] Soams

The plan of an elegy, as indeed of all other poems, ought to be made before a line is written; or elfe the author will ramble in the dark, and his verses have no dependance on each other. No epigrammatic points or conceits, none of those fine things which most people are to fond of in every fort of poem, can be allowed in this, but must give place to nobler beauties, those of nature and the paffions. Elegy rejects whatever is facetious, fatirical, or majestic, and is content to be plain, decent, and unaffected; yet in this humble state is she sweet and engaging, elegant and attractive. This poem is adorned with frequent commiserations, complaints, exclamations, addresses to things or persons, short and proper digrafins, ailufins, comparifons, profopopæias or feigned persons, and sometimes with short descriptions. The diction ought to be tree from any har/bneft; neat, eafy, perspicuous, expressive of the manners, tender, and pathecaptivate the ear with their uniform fweetness and deli-

Of elegies on the fubiled of death, that by Mr Gray, written in a country churchyard, is one of the beft that his appeared in our language, and may be fullly efteened a mafterpiece. But being fo generally known, it would be fuperfluous to infert it here.

On the subject of love, we shall give an example from

Let others boaft their heaps of flining gold, And view their fields with waving plenty crown'd, Whom neighb'ring foes in conflant terror hold, And trumpets break their flumbers, never found:

Enjoy fweet leifure by my cheerful fire,

Na wanton hope my quiet shall betray,

But cheanly blefs'd I'll foorn each vain-defire.

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the elegies of Mr Hammond.

With timely care I'll fow my little field, And plant my orchard with its mailer's hand; Nor bluth to fpread the hay, the hook to wield, Or range my theaves along the funny land. If late at dufk, while carelessly I roam, I meet a strolling kid or bleating lamb, Under my arm I'll bring the wand'rer home, And not a little chide its thoughtless dam. What joy to hear the tempet howl in vain, And clasp a fearful mistress to my breatt? Or lull'd to flumber by the beating rain, Secure and happy fink at last to rest. Or if the fun in flaming Leo ride, By flady rivers indolently ftray, And, with my DELIA walking fide by fide, Hear how they murmur, as they glide away. What joy to wind along the cool retreat, To stop and gaze on DELIA as I go! To mingle fweet discourse with kisses sweet, And teach my lovely fcholar all I know ! Thus pleas'd at heart, and not with fancy's dream, In filent happiness I rest unknown; Content with what I am, not what I feem, I live for DELIA and myfelf alone. Ah foolish man! v'ho, thus of her posses'd, Could float and wander with ambition's wind, And, if his outward trappings spoke him blest, Not heed the fickness of his confcious mind. With her I fcorn the idle breath of praife, Nor trust to happiness that's not our own; The fmile of fortune might fufpicion raife, But here I know that I am lov'd alone. STANHOPE, in wildom as in wit divine, May rife and plead Britannia's glorious caufe, While manly sense the deep attention draws. Let STANHOPE speak his lift ning country's wrong, My humble voice shall please one partial maid; For her alone I pen my tender fing, Securely fitting in his friendly fade. STANHOPE (Lall come, and grace his rural friend; DELIA shall wonder at her noble guest, With blufhing awe the riper fruit commend

And for her husband's patron cull the best.

Her's be the care of all my little train,

While I with tender indolence am blest,

The favourite fubject of her gentle reign,
By love alone distinguish'd from the rest.
For her I'll yoke my oxen to the plough,

In gloomy forest tend my lonely flock, For b.r a goatherd climb the mountain's brow, And sleep extended on the naked rock. Ah! what avails to press the stately bed,

And far from her midft tafteless grandeur weep, By marble-fountains lay the pensive head, And, while they murmur, strive in vain to

And, while they murmur, strive in vain to sleep!

Della alone can please and never tire,

Exceed the paint of thought in true delight; With her, enjoyment wakens new defire. And equal rapture glows thro' ev'ry night. Beauty and worth in her alike contend

To charm the fancy, and to fix the mind; In her, my wife, my miftrefs, and my friend, I tafte the joys of fenfe and reason join'd. Paftora!

On her I'll gaze when others are loves o'er, And dying press her with my clay-cold hand-Thou weep'it already, as I were no more,

Nor can that gentle breast the thought withstand. Oh! when I die, my latest moments spare, Nor let thy grief with sharper torments kill:

Wound not thy cheeks, nor hurt that flowing hair; Tho' I am dead, my foul shall love thee still. Oh quit the room, oh quit the deathful bed,

Or thou wilt die, fo tender is thy heart ! Oh leave me, DELIA! ere thou fee me dead, These weeping friends will do thy mournful part. Let them, extended on the decent bier,

Convey the corfe in melancholy flate, Thro' all the village spread the tender tear, While pitying maids our wond'rous love relate.

### SECT. IV. Of the Pastoral.

The pasto-

THIS poem takes its name from the Latin word paftor, a " shepherd;" the subject of it being something in the pastoral or rural life; and the persons, interlocutors, introduced in it, either shepherds or other rustics.

These poems are frequently called ecloques, which signifies " felect or choice pieces;" though fome account for this name in a different manner. They are also called

bucolices, from Bunohos, " a herdfman."

This kind of poem, when happily executed, gives Why it gegreat delight; nor is it a wonder, fince innocence and fimplicity generally please: to which let us add, that the fcenes of pastorals are usually laid in the country, where both poet and painter have abundant matter for the exercife of genius, such as exchanting prospects, purling streams, fhady groves, enamelled meads, flowery lawns, rural amulements, the bleating of flocks, and the music of birds; which is of all melody the most sweet and pleafing, and calls to our mind the wisdom and taste of Alexander, who, on being importuned to hear a man that imitated the notes of the nightingale, and was thought a great curiofity, replied, that he had had the

happiness of hearing the nightingale herself. The character of the pattoral confifts in fimplicity, Its characbrevity, and delacy; the two first render an ecloque natural, and the last delightful. With respect to nature, indeed, we are to confider, that as a pastoral is an image of the ancient times of innocence and undefigning plainnels, we are not to describe shepherds as they really are at this day, but as they may be conceived then to have been, when the best of men, and even princes, followed the employment. For this reason, an air of piety should run through the whole poem; which

is visible in the writings of antiquity. To make it natural with respect to the present age, fome knowledge in rural affairs should be discovered, and that in fuch a manner as if it was done by chance rather than by defign; left by too much pains to feem natural, that fimplicity be dettroyed from whence arises the delight; for what is so engaging in this kind of poefy proceeds not fo much from the idea of a country life itself, as in exposing only the best part of a shepherd's life, and concealing the misfortunes and miferies which fometimes attend it. Befides, the fubject must contain some particular beauty in itself, and each eclogue prefent a scene or prospect to our view enriched with variety:

which variety is in a great measure obtained by frequent Pastoral. comparisons drawn from the most agreeable objects of the country; by interrogations to things inanimate; by short and beautiful digressions; and by elegant turns on the words, which render the numbers more fweet and plea-fing. To this let us add, that the connections must be negligent, the narrations and descriptions short, and the periods concife.

Riddles, parables, proverbs, antique phrases, and fuperstitious fables, are fit materials to be intermixed with this kind of poem. They are here, when properly applied, very ornamental; and the more fo, as they give our modern compositions the air of the ancient manner of writing.

The style of the pastoral ought to be humble, yet style. pure; neat, but not florid; eafy, and yet lively: and

the numbers should be smooth and slowing.

This poem in general should be short, and ought never much to exceed 100 lines; for we are to confider that the ancients made these fort of compositions their amusement, and not their business: but however short they are, every ecloque must contain a plot or fable, which must be simple and one; but yet so managed as to admit of short digressions. Virgil has always observed this .- We shall give the plot or argument of his first pastoral as an example. Melibœus, an unfortunate shepherd, is introduced with Tityrus, one in more fortunate circumstances; the former addresses the complaint of his fufferings and banishment to the latter, who enjoys his flocks and folds in the midst of the public calamity, and therefore expresses his gratitude to the benefactor from whom this favour flowed: but Melibous accuses fortune, civil wars, and bids adieu to his native country. This is therefore a dialogue.

But we are to observe, that the poet is not always obliged to make his ecloque allegorical, and to have real persons represented by the fictitious characters introduced; but is in this respect entirely at his own li-

Nor does the nature of the poem require it to be always carried on by way of dialogue; for a shepherd may with propriety fing the praises of his love, complain of her inconstancy, lament her absence, her death, &c. and address himself to groves, hills, rivers, and such like rural objects, even when alone.

We shall now give an example from each of those authors who have eminently diftinguished themselves by this manner of writing, and introduce them in the order of

time in which they were written.

Theoritus, who was the father or inventor of this Examples kind of poetry, has been deservedly esteemed by the of the pabest critics; and by some, whose judgement we cannot foral from Theocritus. dispute, preferred to all other pastoral writers, with perhaps the fingle exception of the tender and delicate Gefner. We shall insert his third idyllium, not because it is the best, but because it is within our compass.

To Amaryllis, lovely nymph, I fpeed, Meanwhile my goats upon the mountains feed. O Tityrus, tend them with affiduous care, Lead them to crystal springs and pastures fair, And of the ridgling's butting horns beware. Sweet Amaryllis, have you then forgot Our fecret pleafures in the confcious grott,

Where

Paftoral Where in my folding arms you lay reclin'd? Bleft was the shepherd, for the nymph was kind. I whom you call'd your Dear, your Love, fo late, Say, am I now the object of your hate? Say, is my form displeasing to your fight? This cruel love will furely kill me quite. Lo! ten large apples, tempting to the view, Pluck'd from your favourite tree, where late they grew. Accept this boon, 'tis all my present store; To-morrow will produce as many more. Meanwhile thefe heart-confuming pains remove, And give me gentle pity for my love. Oh! was I made by fome transforming power A bee to buzz in your fequester'd bow'r To pierce your ivy shade with murmuring found, And the light leaves that compass you around. I know thee, Love, and to my forrow find, A god thou art, but of the favage kind; A liones fure suckled the fell child, And with his brothers nurst him in the wild; On me his fcorching flames inceffant prey, Glow in my bones, and melt my foul away. Ah, nymph, whose eyes destructive glances dart, Fair is your face, but flinty is your heart: With kiffes kind this rage of love appeale; For me, fond fwain! ev'n empty kisses please. Your fcorn distracts me, and will make me tear The flow'ry crown I wove for you to wear, Where rofes mingle with the ivy-wreath, And fragrant herbs ambrofial odours breathe. Ah me! what pangs I feel; and yet the fair Nor fees my forrows nor will hear my pray'r. I'll doff my garments, fince I needs must die, And from you rock that points its fummit high, Where patient Alpis snares the finny fry, I'll leap, and, though perchance I rife again, You'll laugh to fee me plunging in the main. By a prophetic poppy leaf I found Your chang'd affection, for it gave no found, Though in my hand ftruck hollow as it lay, But quickly wither'd like your love away. An old witch brought fad tidings to my ears, She who tells fortunes with the fieve and sheers For leafing barley in my fields of late, She told me, I should love, and you should hate! For you my care a milk-white goat supply'd. Two wanton kids run frifking at her fide; Which oft the nut-brown maid, Erithacis, Has begg'd and paid before-hand with a kifs; And fince you thus my ardent passion slight, Her's they shall be before to-morrow night. My right eye itches; may it lucky prove, Perhaps I foon shall see the nymph I love; Beneath yon pine I'll fing diffinct and clear, Perhaps the fair my tender notes shall hear; Perhaps may pity my melodious moan; She is not metamorphos'd into stone.

Hippomenes, provok'd by noble strife, To win a mistrefs, or to lose his life, Threw golden fruit in Atalanta's way: The bright temptation caus'd the nymph to stay; She look'd, she languist'd, all her foul took fire, She plung'd into the gulf of deep desire.

To Pyle from Othrys fage Melampus came, He drove the lowing herd, yet won the dame; Fair Pero bleft his brother Bias' atm, And in a virtuous race diffus'd unfading charms. Adonis fed his cattle on the plain, And fea-born Venus lov'd the rural fwain;

And fea-born Venus lov'd the rural fivain; She mourn'd him wounded in the fatal chace, Nor dead difmify'd him from her warm embrace. Though young Endymion was by Cynthia bleft, I envy nothing but his lafting relt. Jation flumb'ring on the Cretan plain Ceres once faw, and bleft the hpp.y fivain With pleafures too divine for ears profane.

My head grows giddy, love affects me fore;
Yet you regard not; fo I'll fing no more—
Here will I put a period to my care—
Adieu, falle nymph, adieu ungrateful fair;
Stretch'd near the grotto, when I've breath'd my laft,
My corfe will give the wolves a rich repaft,
As fweet to them as honey to your tafte.

Virgil fucceeds Theocritus, from whom he has in Virgils fome places copied, and always imitated with fuccess. As a specimen of his manner, we shall introduce his first pastoral, which is generally allowed to be the most per-

## MELIBOEUS and TITYRUS.

Mel. Beneath the shade which beechen boughs diffuse, You, Tiyrus, entertain your fylvan muse. Round the wide world in banistment we roam, Forc'd from our pleasing fields and native home; While stretch'd at ease you fing your happy loves, And Amyrillis fills the shady groves.

Tit. These bleslings, friend, a deity bestow'd; For never can I deem him less than god. The tender sirslling of my woolly breed Shall on his holy altar often bleed. He gave me kine to graze the flow'ry plain,

And so my pipe renew'd the rural strain. Mel. I envy not your fortune; but admire, That while the raging fword and wasteful fire Destroy the wretched neighbourhood around, No hostile arms approach your happy ground. Far diff 'rent is my fate; my feeble goats With pains I drive from their forfaken cotes: And this you fee I fcarcely drag along, Who yeaning on the rocks has left her young, The hope and promife of my falling fold. My loss by dire portents the gods foretold; For, had I not been blind, I might have feen Yon riven oak, the fairest on the green, And the hoarse raven on the blasted bough By croaking from the left prefag'd the coming blow. But tell me, Tityrus, what heav'nly pow'r Preserv'd your fortunes in that fatal hour?

Tin. Fool that I was, I thought imperial Rome Like Mantua, where on market-days we come, And thither drive our tender lambs from home. So kids and whelps their fires and dams exprefs; And fo the great I meafurd by the lefs: But country-towns, compard with her, appear Like furths when lofty cypreffes are near.

Mel. What great occasion call'd you hence to Rome?

Tit. Freedom, which came at length, tho' flow to come:

P.O. Nor did my female of flority begin

Till my clock hairs were clanged uponenty chin;

Nor Ameryllis would reachface a lock,

Till Gelace's meaner bonds I broke.

Till then a leibles, hopele's, homely fixein,

I laght not freedom, nor alpir'd to gain;

The many a victim from my felds was bought,

And many a cheefs to country markets brought,

Yet all the little that I got I fpent,

Ald. We tood amaz d to fee your militefs mourt U knowing that the pin'd for your return; We wonder'd why fine kept her 'mit fo long, For when fo late it's ungather'd apples hung: But now the wonder cealer, fince I fee She kept' them only. Tityris, for thee: For the the bebo'ling fifthey appear'd to mourn, And while fring pines made vows for thy return.

No gliary is of god'ike liberty remain d;
Nor could I hope in any place but there
To find a god its preight to my pray'r.
There first the youth of heav'nly birth I view'd,
For whom our monthly victims are renew'd.
He heard my vows, and gratiously decreed
My grounds to be reflor'd my former flocks to fend
Lile. O fortunate old man! who fe farm remains
For you thillyient, and requites your pains,
Thus's males overspread the neighby implains,
Thus's when the methy grounds apposite by your fields,
And there the first all words.

Behold year bord ring Sence of follow trees
Is fraught with flow'rs, the flow'rs are fraught with
The buth bees, with a fold murning fraught,
Invite to gentle fleep the labbling featin;
While from the neighb'ring rock with rural fongs
The pruner's voice the plea iny dream prolongs;
Stock doves and turtles tell their am'rous pain,
And, from the lofty elms, of love complain.

Th. Th' inhabitants of feas and fkies fhall change And fift on thore and itegs in air fhall range, The banifit'd Parthian dwell on Arar's brink, And the blue German fhall the Tigris drink; Ere 1, forfaking gratitude and truth, Forget the figure of that godlike youth.

Mel. But we must beg our bread in climes unknown, Beneath the foorching or the freezing zone; And fome to far Oaxis shall be fold, Or try the Libyan heat or Scythian cold ; The rest among the Britons be confin'd, A race of men from all the world disjoin'd. O! must the wretched exiles ever mourn? Nor after length of rolling years return? Are we condemn'd by Fate's unjust decree, No more our houses and our homes to fee ? Or shall we mount again the rural throne, And rule the country, kingdoms once our own? Did we for these barbarians plant and fow, On thefe, on thefe, our happy fields beflow? Good heav'n, what dire effects from civil discords flow! Now let me graft my pears, and prune the vine; The fruit is theirs, the labour only mine.

Farewel my paflures, my paternal flock!
My fraitful fields, and my more fruitful fock!
No more, my goats, fluil I behold you climb
The fleepy cails, or crop the low'ry thyme;
No more extended in the grot below,
Sladl fee you browzing on the mountain's brow
The prickly thrubs, and after on the bree
Lean down the deep abyfis and hang in tir!
No more my fluep thall in the monning dew;
No more my floug that in the monning dew;
No more my fong thall picte the rural crew;
All im, my tunctual pipe 1 and all the vorth, allow!

The This night, at leaft, with me forget your care;
Chefinatt and curds and seems thall be your fare;
The carpie ground final be with leaves of efficient.

And boughs shall weave a cov'ring for your head:

And earling fmoke from cortages afcends.

Spenfer was the first of our countrymen who acquired Spenfer, any considerable reputation by this method of writing.

Which is elleronical, well be found in the June, which is elleronical, well be found in the limit of June,

ARGUMENT. "Hobbinol, from a d feription of the pleatures of the place, excites Colin to the enjoyment of them. Colin declires bigelf incapable of delight by reason of his ill fucces in love, and his loss of Rotaliad, who had treacherously orisken him for Menslean another fhepherd. By Tityrus mentioned before in Spenfer's fecond eclogue, and again in the twelfth) is plainly meant. Chaucer, whom the author fanetimes proieffed to initiate. In the perfon of Colin is represented the author binnfelf; and Hobbinol's inviting him to leave the hill country, feems to allude to his leaving the north, where, as is manifored in his life, he had for fome time refided."

Hob. Lo! Colin, here the place, whose pleasant fight From other shades high wear'd my wand'ring mind:
Tell me, what wants me here, to work desight?
The simple air, the gentle warbling wind,
So calm, so cool, as nowhere elle I find:

The grally ground with dainty dailies dight.
The bramble-bult, where birds of every kind
To th' water's fall their tunes attemper right.
Col. O! happy Hobbinol, I bleis thy flate,
That paradife hatf found which Adam loft.
Here wander may thy flock early or late,

Withouten dread of wolves to been ytoft;
Thy lovely lays here may thou freely boaft:
But I, unhappy man! whom cruel fate,

And angry gods, purfue from coaft to coaft, Can nowhere find to throud my luckless pate.

Hob. Then if by me thou lift advited be, Earths fail that for dash these hourists.

Forfake the foil that fo doth thee bewitch:

Leave me those hills, where harbroughnis to see,

Nor holly bulh, nor brere, nor winding ditch;

And to the dales refort, where shepherds rich,

And foilfall thate been query there to for.

And fruitful flocks been everywhere to fee:

Here no night-ravens lodge, more black than pitch,
Nor elvish ghosts, nor ghaftly owls do flee.

But friendly fairies met with many graces, And light-foot nymphs can chace the ling ring night, With heydeguies, and trimly trodden traces; Whillt filters nine, which dwell on Parnafs' height,

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Pass a L

Do make them mufic, for their more delight; And Pan himfelf to kifs their crystal faces, Will pipe and dance, when Phoebe shinesh bright: Such pre-lefs pleafures have we in thefe places.

Col. And I whild youth, and carle of careless years, Did let me walk withouten lasks of 1 vc, In such delights did joy among it my peers:

But riper against the pleasures coch reprove, My farcy cke from former follies move

To firry d fleps: for time in passing wears
(As garments doen, which waxen old above)
And draweth new delights with honey hairs.

And drawern new dengits with noisy runs.

Though couth I fing of love, and tune my pipe
Unto my plaintive pleas in veres made:
Though would I leek for queen-apples unripe

To give my Rofalind, and in fammer flade Dight gawdy girionds was my common trade, To crown her golden locks: but years more ripe, And lofs of her, whafe love as life I wayde,

These weary wanton toys away did wine.

H. b. Colin, to hear thy rhymes and rounded sys.

Which than were wont on waiteful hills to fing,

Whose echo made the neighbour groves to ring.

And tau lit the birds, which in the lower fpring

Did the ad in that leaves from finny rays

Frame to thy fong their cheerful cheriping, Or hold their peace, for fhame of thy fiveet lays. I faw Calliope with mufes moe,

Soon as thy oaten pipe began to found,
Their ivory lutes and tamburins forego,
And from the foantain, where they fate around,
Ren after haftily thy filver found.

But when they came, where thou thy skill didst show, They drew aback, as half with shame confound, Shepherd to see, them in their art outgo.

Col. Of mules, Hobbinol, I con no Ikill, For they been daughters of the highest Jove, And holden scorn of homely shepherds quill: For fith I heard that Pan with Phrebus strove

Which him to much rebuke and danger drove,
I never lift prefume to Parnaß' hill,

But piping low, in shade of lowly grove,
I clay to please myself, albeit ill.
Nought weigh I, who my fong doth praise or blame,

We firve to win renown, or pass the reft:
With shepherds six not follow slying fame,
But feed his flocks in fields, where falls him best.
I wor my rimes been youth, and midaly dreft:

But feed his flocks in fields, where falls him beft.
I wot my rimes been rough, and rudely dreft;
The fitter they, my careful case to frame:
Enough is me to paint out my unreft,

And pour my piteous plaints out in the fame.
The God of fliepherds, Tityrus, is dead,
Who taught me homely, as I can, to make:
He, whild he lived, was the fov'reign head

Of shepherds all, that been with love ytake.

Well couth he wail his woes, and lightly slake.

The shames which love within his heart had bred,

And tell us merry tales to keep us wake,

The while our fheep about us fafely fed.

Now dead he is, and lieth wrapt in lead,
(O why flould death on him fuch outrage flow!)

And all his paffing [kill with him is fled,

The fame whereof doth daily greater grow.
But if on me fome little drops would flow

Of the the firing was in his learned had,

I for a would term that woods to wait an along

And teach the frees their trickling tears on ded.
Then would my plaints, can'd of diluteratefee,
As an Teach of the my private dight.

As an To cars of his my painer the hit,

Fly to my love, whe ever that the be,

And pierce her heart with point of wordly wight

As the deferves, that we ught to deadly fleght. And thou, Menal is, that by a schery Digit underload my lab to was to light,

Should'st west be known for such thy villany.

But fince I am not, as I with I were,

Ye gende fhepherds, which your flocks do feed, Whether on hills or dales, or other where, Bear witness all of this fo wicked deed.

And tell the las, whole flower is wore a weed, And faultless f. ith is turn'd to faithless flore, The the the tradit flowbort's heart mad bleed

That the the trueil thepherd's heart made bleed, That lives on earth, and loved her most dear. Hob. O! careful Colin, I lament thy case,

Thy tears would make the harded flint to flow Ah! fifthefs Rotalind, and void of grace, That art the root of all this rueful wee!

But now is time, I guefs, homeward to go; Then rife, ye bleffed flocks, and home apace Left night with fealing steps do you foresto,

And wet your tender lambs that by you trace.

By the following ecloque the reader will perceive that printips.

Mr Philips has, in initiation of Spenler, preferved in his patiorals many antiquated words, which, though they are difficated from polite convertition, may naturally be finppofed till to have place among the thepherds and other rulities in the country. We have made choice of his fecond ecloque, because it is brought home to his

other ruttes in the country. We have made choice of his fecond eclogue, because it is brought home to his own butiefs, and contains a complaint against those who had spoken ill of him and his writings.

THENOT, COLINET.

Th. Is it not Colinet I lonesome see

Leaning with foliced arms against the tree? Or is it age of late bedims my fight? 'Tis Colinet, indeed, in woful plight. Thy cloudy look, why melting into tears, Unifermly, now the flay for bright appears? Why in this mournful manner art thou found, Unihankful lad, when all things finile around? Or hear'ft not lark and linnet jointly fing,

Their notes blithe-warbling to falute the fpring?

6. The blithe their notes, not fo my wayward fate;

Nor lark would fing, nor linnet, in my flate.

Each creature, Theirot, to his tafk is born; As they to mirth and muffe, I to mourn. Waking, at midnight, I my woes tenew, My tears oft mingling with the falling dew. Th. Small caule, I ween, has hully youth to plain;

Or who may then the weight of eld fuftain, When every flackening neive begins to fail, And the load prefitch as our days prevail? Yet though with years my body downward tend, As trees beneath their fruit in autumn bend, Spite of my fnowy head and icy veins, My mind a cheerful temper fillil retains;

And why fhould man, miftap what will, repine Sour every fiveet, and mix with tears his wine? But tell me then; it may relieve thy woe, To let a friend thine inward ailment know.

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Pafforal Co. Idly 'twill waste thee, Thenot, the whole day,
Should'it theu give ear to all my grief can say.
Thine ewes will wander; and the heedless lambs,
In loud complaints, require their absent dams.

Th. See Lightfoot; he shall tend them close: and I, 'Tween whiles, across the plain will glance mine eye. Co. Where to begin I know not, where to end. Does there one fmiling hour my youth attend? Though few my days, as well my follies show, Yet are those days all clouded o'er with wo : No happy gleam of funshine doth appear, My low'ring fky and wint'ry months to cheer. My piteous plight in yonder naked tree, Which bears the thunder-fear too plain, I fee: Quite destitute it stands of shelter kind, The mark of ftorms, and sport of every wind; The riven trunk feels not the approach of fpring; Nor birds among the leafless branches fing : No more, beneath thy fhade, shall shepherds throng With jocund tale, or pipe, or pleafing fong. Ill-fated tree! and more ill-fated I! From thee, from me, alike the shepherds fly.

Th. Sure thou in haples hour of time wast born, When blightning mildews spoil the rising corn, Or blasting winds o'er blossom'd hedge-rows pass, To kill the promis'd fruits, and feorch the grass, Or when the moon, by wizard charm'd, foreshows, Blood-stain'd in foul eclipse, impending woes. Untimely how ill luck betides the est.

Untimely born, ill luck betides thee still.

Co. And can there, Thenot, be a greater ill?

Th. Nor fox, nor wolf, nor rot among our licep: From these good shepherd's care his slock may keep; Against ill luck, alas! all forecast fails; Nor toil by day, nor watch by night, avails.

Co. Ah me, the while! ah me, the lucklefs day! Ah lucklefs lad! befits me more to fay. Unhappy hour! when freth in youthful bud, I left, Sabrina fair, thy filv by flood. Ah filly I! more filly than my fleep, Which on thy flow'ry banks I wont to keep. Sweet are thy banks; oh, when fhall I once more With ravifid eyes review thine anell'd flore? When, in the cryfal of thy waters, fear. Each feature faded, and my colour wan? When fhall I fee my but, the finall abode Myfelf did raife and cover o'er with fod? Small though it be, a mean and humble cell, Yet is there room for peace and me to dwell.

Th. And what inticement charm'd thee far away
From thy lov'd home, and led thy heart aftray?

Co. A lewd defire ftrange lands and fwains to know.
Ah me! that every I should covet wo.
With wand'ring feet unblest, and fond of same,
I sought I know not what besides a name.

Th. Or, footh to fay, didft thou not hither rome In fearch of gains more plenty than at home? A rolling stone is ever bare of moss;

And, to their coft, green years old proverbs crofs. Co. Small need there was, in random fearch of gain, To dive my pining flock athwart the plain To diftant Cam. Fine gain at length, I trow, To heard up to myfelf fuch deal of wo! My fleep quite fpeut through travel and ill fare, And like their keeper ragged grown and bare, The damp cold green fward for my nightly bed, And fome flaunt willow's trunk to reft my head. Hard is to bear of pinching cold the pair; And hard is want to the unpractive frain; But neither want, nor pinching cold, is hard, To blafting florms of calumny compar'd: Unkind as hail it falls; the pelting flow'r Deitroys the tender herb and budding flow'r.

Th. Slander we thepherds count the vileft wrong:
And what wounds forer than an evil tongue?
Co. Untoward lads, the wanton imps of fpite
Make mock of all the ditties I endite.
In vain, O Colinet, thy pipe, fo thrill,
Charms every vale, and gladdens every hill:
In vain thou feek'it the coverings of the grove,
In the cool thade to fing the pains of love:
Sing what thou wilt, ill-nature will prevail;
And every clf bath faill enough to rail.
But yet, though poor and artlefs be my vein,
Menalcas feems to like my fimple fitrain:
And while that he delighteth in my fong,
Which to the good Menalcas doth belong,
Nor night nor day fhall my rude mufic ceafe;

Th. Menaleas, lord of these fair fertile plains, Preferves the sheep, and o'er the shepherds reigns; For him our yearly wakes and feafts we hold, And choose the fairest firstlings from the fold; And choose the fairest firstlings from the fold; He, good to all who good deserves, shall give Thy slock to feed, and thee at ease to live, Shall curb the malice of unbridled tongues, And bounteoutly reward thy rural songs.

I ask no more, so I Menalcas please.

Co. First then shall lightsome birds forget to fly, The briny ocean turn to pastures dry, And every rapid river cease to flow, Ere I unmindful of Menaleas grow.

Th. This night thy care with me forget, and fold Thy flock with mine, to ward th' injurious cold. New milk, and clouted cream, mild cheefe and curd, With fome remaining fruit of laft year's hoard, Shall be our evining fare; and, for the night, Sweet herbs and mofs, which gentle fleep invite: And now behold the fun's departing ray. O'er vonder hill, the fign of ebbing day: With fongs the jovial hinds return from plow; And unyok'd beifers, leitering homeward, low.

Mr Pope's Pafforals next appeared, but in a different drefs from those of Spenser and Philips; for he has different drefs and polite, and made his numbers exquisitely harmonious: his ecloques therefore may be called better peems, but not better passers. We shall insert the celoque the has inferibed to Mr Wycherly, the beginning of which is in imitation of Virgil's first passers.

Beneath the fluide a fireading beech diffplays, Hybs and Ægon fung their rural lays: This mourrid a faithlefs, that an abfent love, And Delia's name and Doris fill'd the grove. Ye Mantuan nymphs, your facred fuccour bring; Hylas and Ægon's rural lays I fing.

Thou, whom the nine with Plautus' wit infpire, The art of Terence, and Menander's fire: Whofe fenfe influcts us, and whofe humour charms, Whofe judgement fways us, and whofe fpirit warms! Pope.

Pafforal. Oh, skill'd in nature! fee the hearts of swains,
Their artless passions, and their tender pains.

Their artiest pations, and their tender pains.

Now fetting Pheebus thone ferenely bright,

And theecy clouds were fireak'd with purple light;

When tuneful Hylas, with molodious moon,

Taught rocks to weep, and made the mountains groan,

Go, gentle gales, and bear my fighs away!
To Dolia's ear the tender notes convey.
As fome fad turtle his lold love deplores,
And with deep murmurs fills the founding shores;
Thus, far from Delia, to the winds I mourn,
Alike unheard, unpity'd, and forlorn.

Go, gentle gales, and bear my fights along!
For her, the limes their pleating flades deny
For her, the limes their pleating flades deny
For her, the lilies bang their head and die.
Ye flow'rs, that droop forfaken by the fpring;
Ye birds, that left by fimmer ceale to fing;
Ye trees, that fade when autumn's heats remove;
Say, is not absence death to those who love?

Go, gentle gales, and bear thy fighs away! Cur'd be the fields that caufe my Delia's flay: Fade ev'ry bloffom, wither ev'ry tree, Die ev'ry tlow'r and perifh all but the. What have I faid? where'er my Delia flies, Let fpring attend, and fudden flow'rs arife; Let opening rofes knotted oaks adorn, And liquid amber drop from ev'ry thorn.

Go, gentle gales, and bear my fighs along! The birds shall cease to tune their ev'ning song, The winds to breathe, the waving woods to move, And streams to murmur, ere I cease to love. Not bubbling fountains to the thirth swain, Not balmy sleep to lab'rers faint with pain, Not show'rs to larks, or funshine to the bee, Are half 60 charming as thy fight to me.

Go, gentle gales, and bear my fighs away!
Come, Delia, come! ah, why this long delay?
Through rocks and caves the name of Delia founds;
Delia, each cave and echoing rock rebounds.
Ye pow'rs, what pleafing frenzy foothes my mind!
Do lovers dream, or is my Delia kind?
She comes, my Delia comes!—now ceale, my lay;
And ceafe, ye gales, to bear my fichs away!

Next Ægon fung, while Windfor groves admir'd; Rehearle, ye mules, what yourfelves infpir'd. Refound, ye hills, refound my mournful strain! Of perjur'd Doris, dying, I complain: Here where the mountains, lest'ming as they rife, Lose the low vales, and steal into the skies; While lab'ring oxen, spent with toil and heat, In their loose traces from the field retreat;

And the fleet shades glide o'er the dusky green. Resound, ye hills, resound my mournful lay! Beneath yon poplar oft we pass'd the day: Oft on the rind I carv'd her am'rous vows, While she with garlands hung the bending boughs: The garlands fade, the boughs are worn away;

While curling fmokes from village-tops are feen,

So dies her love, and so my hopes decay. Resound, ye hills, resound my mournful strain! Now bright Arcturus glads the teeming grain; Now golden fruits in loaded branches shine, And grateful clusters, swell with sloods of wine; Now blufhing berries paint the yellow grove.

Jult gods! thall all things yield return but love Refound, ye hills, refound my mournful lay! The flephecks cry, "Thy locks are left a prey."—Ah! what avails it me the flocks to keep,

Ah! what avails it me the flocks to keep,

Pan came, and alk'd, what magic caus'd my finart,

Or what ill eyes malignant glances dart?

What eyes but hers, alas! have pow'r to move

And is there magic but what dwells in love?

Refound, ye hills, refound my mournful ftrains! I'll fly from fhepherds, flocks, and flow'ry plains.—From fhepherds, flocks, and alains, I may remove, Forfake mankind, and all the world—but love! I know thee, Love! wild as the raging main, More fell than tygers on the Libyan plain:
Thou wert from Ætna's burning entrails torn, Got by facee whiteliwinds, and in thunder born. Refound, ye hills, refound my mournful lay!

Farewel, ye woods, adieu the light of day!

One leap from yonder cliff shall end my pains.

No more, ye hills, no more refound my strains!

Thus sung the shepherds till th' approach of night,

The skies yet blushing with departing light,

When falling dews with fpangles deck the glade, And the low fun had lengthen'd ev'ry shade.

To these passorals, which are written agreeably to the tastic of antiquity, and the rules above prescribed, we shall be gleave to subjoin another that may be called burlesque positives, wherein the ingenious author, Mr. Gry, has ventured to deviate from the beaten road, and described the shepherds and ploughmen of our own time and country, instead of those of the golden age, to which the modern critics confine the passoral. His six pastorals, which he calls the Shepherd's Week, are a beautiful and lively representation of the manters, customs, and notions of our rultics. We shall insert the first of them, intitled The Squabble, wherein two clowns try to outdo each other in singing the prasses of their sweethearts, leaving it to a third to determine the controversy. The persons named are Lobbin Cloud, Louddy, and Cloudspole.

Lob. Thy younglings, Cuddy, are but juit awake; No throfile firill the bramble-bufn forfake; No chirping lark the welkin fleen \* invokes; No damiel yet the fwelling udder flrokes; O'er yonder hill does feant † the dawn appear; Then why does Cuddy leave his cott for rear ‡?

Cad. Ah Lobbin Clout! I ween || my plight is gueft; || Conceive. For he that loves, a firanger is to reft.

If Iwains belye not, thou half provid the finart,
And Blouzalinda's mittrefs of thy heart.
This rifing tear betokeneth well thy mind;
Those arms are folded for thy Blouzalind.
And well, I trow, our pitcous plights agree;
Thee Blouzalinda finites, Buyoma me.

Lob. Ah Blouzalind! I love thee more by halt, Than deer their fawns, or cows the new-fall'n calf. Woe worth the tongue, may bliffers fore it gall, That names Buxoma Blouzalind withal!

Cud. Hold, witless Lobbin Clout, I thee advise, Lest blisters fore on thy own tongue arife. Lo yonder Cloddipole, the blisthome swain, The wifest lout of all the neighb'ring plain! 144 Gay.

\* Shining or bright fky. † Scarce, † Early.

From

\ Wag-

\*Founcity\*

From Eleddpole we learnt to red the files,
To know when hall will fall, or wieds arife.

\*He taught us crit \*the helier's tail to view,
When fluck aloft, that flow'rs would firzight enfus:
He first that ufeful fecret did explain,
That pricking cons foretold the gath'ring rain.
When fivallows fleet foar high and sport in air,
He told us that the welkin would be clear.
Let Cloddipole then hear us twain rehearie,
And praise his fiveetheart in alternate verie.
Fill wager this fame oaken flass with thee,
That Cloddipole fall give the prize to me.

Lob. See this tobacco-pouch, that's lin'd with hair, Made of the fkin of fleekelt fallow-deer:
This pouch, that's tied with tape of reddeft hue,
Ul wager, that the mye fhall be my due.

I'll wager, that the prize shall be my due.

Cud. Begin thy carrols, then, thou vaunting slouch;
Be thine the oaken staff, or mine the pouch.

Lob. My Blouzalinda is the blitheft laft, Than primrofe fweeter, or the clover-grafs. Fair is the king-cup that in meadow blows, Fair is the daify that befilde her grows; Fair is the gilly-dlow'r of gardens fweet; Fair is the marygold, for pottage meet: But Blouzalind's than gilly-flower more fair, Than daify, marygold, or king-cup rate.

Cod. My brown Buxona is the feateft maid
That e'er at wake delightiome gambol play'd;
Clean as young lambkins, or the goofe's down,
And like the goldfinch in her Sunday gown.
The wirleß lamb may fport upon the plain,
The frifking kid delight the gaping fivain;
The wanton calf may fkip with many a bound,
\*Nimblet. And my cur Tray play deffet! \* feats around:

But neither lamb, nor kid, nor calf, nor Tray, Dance like Buxoma on the first of May.

Lob. Sweet is my toil when Blouzalind is near;
Of her bereft, 'tis winter all the year.
With her no fultry fummer's heat I know;

In winter, when flie's nigh, with love I glow. Come, Blouzalinda, eafe thy fwain's defire, My fummer's fhadow, and my winter's fire! Cud. As with Buxema once I work'd at hav,

E'en noon-tide labour feem'd an holiday;
And holidays, if haply the were gone,
Like worky-daws I with'd would foon be done.

FVery foo ...
And all the year thall then be holiday.

Lob. As Blouzalinda, in a gamefome mood, Behind a hay-cock loudly laughing flood, I filly ran and finatch!d a hally kis; She wiy'd her lips, nor took it much amis, Belice me, Cuddy, while I'm bold to fay, Ifer breath was fweeter than the ripen'd hay. Cud. As my Buxoma, in a morning fair, With gentle finger flroak!d her milky care, I quaintly § flole a kifs; at first, 'tis true, She frown'd, yet after granted one or two.

Lobbin, I fivear, believe who will my yows,
Her breath by far excell'd the breathing cows.
L.b. Leek to the Welch, to Dutchmen butter's dear,
Of Irith fivains potatoes are the cheer;
Oats for their fealls the Scottish suchereds grind,
Sweet turnips are the food of Blouzalind;

While the loves turnigs, the tite Pil defifite, Nor leeks, nor oatmeal, nor polaries prize.

Cod. In good road beef my landlood flies, he helife.

The capon lat delights his dainty wife;

Pudding our parfon eats, the figure loves have;

But white-pot thick is my Euxonna's fire.

Nor hare, nor beef, nor pudding, food for me.

Lob. As once I play'd at blind man's buff, it hapt
About my eyes the towel thick was wrapt:
I mis'd the fwains, and feiz'd on Blouzalind;

True fpeaks that ancient proverb, Love is blist Cud. As at hot-cockles once I haid me down, And felt the weighty hand of many a clown; Buxoma gave a gentle tap, and I

Quick role, and read foft mikehief in her eve.

Lob. On two near elms the flacken'd coid I hung;
Now high, now low, my Biouzalinda flyung;
With the rude wind her rumpled garment role,
And flow'd her taper leg and tearlet hole.

Cud. Acrofs the failen oak the plank I laid,

And myself pois'd against the tott<sup>5</sup>ring maid! High leapt the plank, and down Buxoma fell; I spy'd—but faithful sweethearts never tell. Lob. This riddle, Cuddy, if thou canst, explain,

This willy riddle puzzles every fwain:

What flow'r is that which bears the virgin's name,
The richest metal joined with the same \*?

Cud. Answer, thou carle, and judge this riddle right, \*Marigole
I'll frankly own thee for a cunning wight:
What flow'r is that which royal honour craves,

Adjoin the virgin, and 'tis strown on graves + ?

Clod. Forbear, contending louts, give o'er your trains;

An oaken flaff each merits for his pains.
But fee the fun-beams bright to labour warn,
And gild the thatch of goodman Hodge's barn.
Your herds for want of water fland a-dry;
They're weary of your fongs—and fo am I.

We have given the rules usually laid down for paste, Shenstone, writing, and exhibited same examples written on this plan; but we have to observe that this poem may take very different forms. It may appear either as a comedy or as a ballad. As a pastoral conedy, there is perhaps nothing which possesses and merit with Ramsay's Centle Shepherd, and we know not where to find in any language a rival to the Passora Ballad of Shenstone. That the excellence of this poem is great can hardly be questioned, since it compelled a critic, who was never lavish of his praise, and who on all occasions was ready to visity the passoral, to express himself in terms of high encomium. "In the first past (fars he) are two passings, to which if any mind denies its sympathy, it has no acquaintance with love or nature.

I priz'd every hour that went by,
Beyond all that had pleas'd me before;
But now they are paft, and I figh,
And I grieve that I priz'd them no more.
When fore'd the fair nymph to forego,
What anguilh I felt in my heart!
Yet I thought—but it might not be fo,
"I'was with pain that the faw me depart.

Pafteral.

She gaz'd, as I flowly withdrew, My path I could hardly difcern; So fweetly the bade me adieu, I thought that the bade me return.

" In the fecond (continues the fame critic) this paffage has its prettiness, though it be not equal to the former:"

I have found out a gift for my fair ; I have found where the wood-pigeons breed : But let me that plunder forbear, She would fay 'twas a barbarous deed : For he ne'er could be true, fhe averr'd, Who could rob a poor bird of its young; And I lov'd her the more when I heard Such tenderness fall from her tongue.

## SECT. V. Of Didactic or Preceptive Poetry.

146 Origin and use of di-

THE method of writing precepts in verse, and embellishing them with the graces of poetry, had its rife, we dactic poe- may suppose, from a due consideration of the frailties and perveriencis of human nature; and was intended to engage the affections, in order to improve the mind and amoud the beart.

Didactic or perceptive poetry, has been usually employed either to illustrate and explain our moral duties, our philosophical inquiries, our business and pleasures; or in teaching the art of criticism or poetry itself. It may be adapted, however, to any other subject; and may in all cases, where influction is designed, he employed to good purpose. Some subjects, indeed, are more proper than others, as they admit of more postical ornaments, and give a greater latitude to genius : but whatever the subject is, those precepts are to be laid down that are the most useful; and they should follow each other in a natural eafy method, and be delivered in the most agreeable engaging manner. What the profe writer tells you ought to be done, the poet often conveys under the form of a narration, or shows the necessity of in a description; and by representing the action as done, or doing, conceals the precept that should enforce it. The poet likewife, instead of telling the whole truth, or laying down all the rules that are requifite, felects fuch parts only as are the most pleafing, and communicates the rest indirectly, without giving us an open view of them; yet takes care that nothing shall escape the reader's notice with which he ought to be acquainted. He discloses just enough to lead the imagination into the parts that are concealed; and the mind, ever gratified with its own discoveries, is complimented with exploring and finding them out; which, though done with eafe. feems fo confiderable, as not to be obtained but in confequence of its own

adroitness and fagacity. 147

ation.

But this is not fufficient to render didactic poetry al-Rules to be observed in ways pleasing : for where precepts are laid down one afits compo- ter another, and the poem is of confiderable length, the mind will require fome recreation and refreshment by the way ; which is to be procured by feafonable moral reflections, pertinent remarks, familiar fimilies, and descriptions naturally introduced, by allufions to ancient histories or fables, and by fhort and pleafant digressions and excurfions into more noble subjects, so aptly brought in, that they may feem to have a remote relation, and be of a

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piece with the poem. By thus varying the form of in- Didactic. ilruction, the poet gives life to his precepts, and awakens and fecures our attention, without permitting us to fee by what means we are thus captivated; and his art is the more to be admired, because it is so concealed as to escape the reader's observation.

The ftyle, too, must maintain a dignity suitable to the fubject, and every part be drawn in fuch lively colours, that the things described may feem as if presented to the

reader's view

But all this will appear more evident from example ; and though entire poems of this kind are not within the compals of our delign, we shall endeavour to select such paffages as will be fufficient to illustrate the rules we have here laid down.

We have already observed, that, according to the usual divisions, there are four kinds of didactic poems, viz. these that respect our moral duties, our philosophical speculations, our business and pleasures, or that give precepts for

poetry and criticism.

I. On the first subject, indeed, we have scarce any thing that deserves the name of poetry, except Mr Pope's Effay on Man, his Ethic Epiftles, Blackmore's Creation, and part of Young's Night Thoughts; to which there-

fore we refer as examples.

II. Those preceptive poems that concern philosophical speculations, though the subject is so pregnant with matter, affords fuch a field of fancy, and is so capable of every decoration, are but few. Lucretius is the most confiderable among the ancients who has written in this manner; among the moderns we have little else but fmall detached pieces, except the poem called Anti-Lueretius, which has not yet received an English dress; Dr Akenfide's Pleasures of the Imagination, and Dr Darwin's Botanic Garden; which are all worthy of our admiration. Some of the fmall pieces in this department are also well executed; and there is one entitled the Universe, written by Mr Baker, from which we shall borrow an example.

The author's scheme is in some measure coincident with Mr Pope's, fo far especially as it tends to restrain the pride of man, with which defign it was profesfedly written.

The paffage we have felected is that respecting the planetary fystem.

Unwife! and thoughtlefs! impotent! and blind! Can wealth, or grandeur, fatisfy the mind? Of all those pleasures mortals most admire, Is there one joy fincere, that will not tire? Can love itself endure? or beauty's charms Afford that blifs we fancy in its arms :-Then let thy foul more glorious aims purfue : Have thy CREATOR and his works in view. Be these thy study: hence thy pleasures bring: And drink large draughts of wildom from its fpring; That spring, whence perfect joy, and calm repose, And bleft content, and peace eternal, flows.

Observe how regular the planets run, In flated times, their courses round the Sun. Diff'rent their bulk, their distance, their career, And diff'rent much the compass of their year : Yet all the same eternal laws obey, While God's uncrring finger points the way.

First Mercury, amidst full tides of light, Rolls next the fun, through his fmall circle bright.

148 Examples in didactic poetry.

Didactic.
All that dwell here must be resin'd and pure:
Bodies like ours such ardour can't endure:
Our earth would blaze beneath so fierce a ray,

And all its marble mountains melt away.
Fair Venus, next, fulfils her larger round,
With foster beams, and milder glory crown'd.
Friend to mankind, she glitters from afar,
Now the bright evining, now the morning star.

More diffant flill, our earth comes rolling on, And forms a wider circle round the fun: With her the moon, companion ever dear! Her courfe attending through the flining year.

See, Mars, alone, runs his appointed race,
And measures out, exact, the deftin'd space:
Nor nearer does he wind, nor farther stray,
But finds the point whence first he roll'd away.
More yet remote from day's all cheering source,

More yet remote from day's all cheering fource. Vaft Jupiter performs his conflant course: Four friendly moons, with borrow'd lustre, rise, Bestow their beams divine, and light his kies.

Fartheft and laft, fearce warm<sup>3</sup>d by Pheebus' ray, Through his valt orbit Saturn wheels away.

How great the change could we be wafted there!

How flow the feafons! and how long the year!

One moon, on us, reilefts its cheerful light:

There, five attendants brighten up the night.

Here, the blue firmament bedeck! dwith flars;

There, over-head, a lucid arch appears.

From hence, how large, how flrong, the fun's bright ball!

But feen from thence, how languid and how fuull!—

When the keen north with all its fury blows,

Congeals the floods, and forms the fleecy flows,

"Tis heat intenfe to what can there be known:

Warmer our poles than is its burning zone.

Who there inhabits must have other pow'rs, Juices, and veins, and life, than ours. One moment's cold, like theirs, would pierce the bone, Freeze the heart-blood, and turn us all to stone.

Strange and amazing must the diff'rence be 'Twist this dull planet and bright Mercury: Yet reason says, nor can we doubt at all, Millions of beings dwell on either ball, With constitutions fitted for the fpot, Where Providence, all wise, has fax'd their lot.

Wondrous art thou, O God, in all thy ways!
Their eyes to thee let all thy creatures raile;
Adore thy grandeur, and thy goodness praise.

Ye fons of men! with fatisfaction know, God's own right hand difpenses all below: Nor good nor evil does by chance befall; He reigns supreme, and he directs it all:

At his command, affrighting human-kind, Comets drag on their blazing lengths behind: Nor, as we think, do they at random rove, But, in determin'd times, through long ellipfes move. And tho' fonetimes they near approach the fun, Sometimes beyond our fyltem's orbit run; Throughout their race they aft their Maker's will, His pow'r declare, his purpofes fulfil.

III. Of those preceptive poems that treat of the business and pleasures of mankind, Virgil's Georgies claim our first and principal attention. In these has laid down the rules of husbandry in all its branches with the utmost exactness and perspicuity, and at the

fame time embellished them with all the beauties and graces of poetry. Though his fubject was hubandry, he has delivered his precepts, as Mr Addition oblerves, not with the simplicity of a ploughman, but with the address of a poet: the meanet of his rules are laid down with a kind of grandeur; and he breaks the chals, and toffs a about the dung, with an air of gracefilness. Of the different ways of conveying the fame truth to the mind, he takes that which is pleatanted; and this chiefly dithinguithes poetry from profe, and renders Virgil's rules of hubandry more delightful and valuable than any other.

Thefe poems, which are effected the most perfect of the author's works, are, perhaps, the best that cam be proposed for the young student's imitation in this manner of writing; for the whole of his Georgies is wrought up with wonderful art, and decorated with all the flowers

of poetry.

iV. Of those poems which give precepts for the recreations and pleasures of a country life, we have several in our own language that are justly admired. As the most considerable of those diversions, however, are finely treated by Mr Gay in his Rural Sports, we particularly refer to that poem.

We should here treat of those preceptive poems that teach the art of poetry itself, of which there are many that deserve particular attention; but we have anticipated our design, and rendered any farther notice of them in a manner ufelsels, by the observations we have made in the course of this treatise. We ought however to remark, that Horace was the only poet among the ancients who wrote precepts for poetry in verse; at least his epsille to the Pisos is the only piece of the kind that has been handed down to us; and that is so perfect, it seems almost to have precluded the necessity of any other. Among the moderns we have several that are justly admired; as Boileau, Pope, &c.

Poets who write in the preceptive manner flould take care to choofe fine flubjefts as are worthy of their mufe, and of confequence to all mankind; for to bestow both parts and pains to teach people trifles that are unworthy of their attention, is to the last degree ridicu-

Among poems of the ufeful and interefling kind, Dr Armflrong's Art of Proferving Health deferves particular recommendation, as well in confideration of the fubject, as of the elegant and markerly manner in which he has treated it; for he has made those, things, which are in their own nature dry and unentertaining, perfectly agreeable and pleafing, by adhering to the rules obferved by Virgil and others, in the conduct of these

With regard to the flyle or drefs of these poems, its proper it should be so rich as to hide the makedness of the flyle. Subject, and the barrenness of the precepts should be lost in the lustre of the language. "It ought to a Warton on bound in the most bold and sorcible metaphors, the Dislatic most glowing and picturesque epithets; it ought to be clevated and enlivened by pomp of numbers and majesty of words, and by every figure that can list a language above the vulgar and current expressions." One may add, that in no kind of poetry (not even in the sublime ode) is beauty of expression so much to be regarded as in this. For the epic writer should be very cautious of induslying himself in too florid a manner of

expression,

Didactic. expression, especially in the dramatic parts of his fable, where he introduces dialogue: and the writer of tragedy cannot fall into fo nauseous and unnatural an affectation, as to put laboured descriptions, pompous epithets, fludied phrases, and high-flown metaphors, into the mouths of his characters. But as the didactic poet fpeaks in his own person, it is necessary and proper for him to use a brighter colouring of style, and to be more studious of ornament. And this is agreeable to an admirable precept of Aristotle, which no writer should ever forget,-" That diction ought most to be laboured in the unactive, that is, the descriptive, parts of a poem, in which the opinions, manners, and passions of men are not represented; for too glaring an expression obscures the manners and the feuti-

> We have already observed that any thing in nature may be the subject of this poem. Some things however will appear to more advantage than others, as they give a greater latitude to genius, and admit of more poetical ornaments. Natural history and philofophy are copious subjects. Precepts in these might be decorated with all the flowers in poetry; and, as Dr Trapp observes, how can poetry be better employed, or more agreeably to its nature and dignity, than in celebrating the works of the great Creator, and defcribing the nature and generation of animals, vegetables, and minerals; the revolutions of the heavenly bodies; the motions of the earth; the flux and reflux of the fea; the caufe of thunder, lightning, and other meteors; the attraction of the magnet; the gravitation, cohesion, and repulsion of matter; the impulsive motion of light; the flow progression of founds; and other amazing phenomena of nature? Most of the arts and sciences are also proper subjects for this poem; and none are more fo than its two fifter arts, painting and music. In the former, particularly, there is room for the most entertaining precepts concerning the disposal of colours; the arrangement of lights and shades; the fecret attractives of beauty; the various ideas which make up the one; the diftinguishing between the attitudes proper to either fex, and every passion; the representing prospects of buildings, battles, or the country; and lastly, concerning the nature of imitation, and the power of painting. What a boundless field of invention is here? What room for description, comparison, and poetical fable? How easy the transition, at any time, from the draught to the original, from the shadow to the substance? and from hence, what noble excursions may be made into history, into panegyric upon the greatest beauties or heroes of the past or prefent age?

### SECT. VI. Of the Epifle.

The cha-THIS species of writing, if we are permitted to lay down rules from the examples of our best poets, admits racter of the epiftle. of great latitude, and folicits ornament and decoration; yet the poet is still to consider, that the true character of the epiftle is eafe and elegance; nothing therefore should be forced or unnatural, laboured, or affected, but every part of the composition should breathe an easy, polite, and unconstrained freedom.

It is fuitable to every fubject; for as the epiftle takes place of discourse, and is intended as a fort of distant conversation, all the affairs of life and researches into na- Epistle. ture may be introduced. Those, however, which are fraught with compliment or condolence, that contain a description of places, or are full of pertinent remarks, and in a familiar and humorous way describe the manners, vices, and follies of mankind, are the boft; because they are most suitable to the true character of epiflolary writing, and (bufiness set apart) are the usual fubjects upon which our letters are employed.

All farther rules and directions are unnecessary; for this kind of writing is better learned by example and practice than by precept. We fliall, therefore, in conformity to our plan, felect a few epiftles for the reader's imitation; which, as this method of writing has of late much prevailed, may be best taken, perhaps, from our

modern poets.

The following letter from Mr Addison to Lord Halifax, contains an elegant description of the curiofities and places about Rome, together with fuch reflections on the inestimable blessings of liberty as must give pleafure to every Briton, especially when he sees them thus placed in direct opposition to the baneful influence of flavery and oppression, which are ever to be seen among the miserable inhabitants of those countries.

While you, my lord, the rural shades admire, And from Britannia's public posts retire, Nor longer, her ungrateful fons to pleafe, For their advantage facrifice your eafe; Me into foreign realms my fate conveys, Through nations fruitful of immortal lays, Where the foft feafon and inviting clime Conspire to trouble your repose with rhime.

For wherefoe'er I turn my ravish'd eyes, Gay gilded scenes and shining prospects rise, Poetic fields encompass me around, And fill I feem to tread on claffic ground; For here the muse so oft her harp has strung, That not a mountain rears its head unfung, Renown'd in verse each shady thicket grows, And ev'ry stream in heav'nly numbers flows.

How am I pleas'd to fearch the hills and woods For rifing fprings and celebrated floods; To view the Nar, tumultuous in his course, And trace the smooth Clitumnus to his source; To see the Mincia draw its wat'ry store Through the long windings of a fruitful shore, And hoary Albula's infected tide O'er the warm bed of fmoking fulphur glide!

Fir'd with a thousand raptures, I survey Eridanus thro' flow'ry meadows ftray, The king of floods! that, rolling o'er the plains, The tow'ring Alps of half their moisture drains, And, proudly fwoln with a whole winter's fnows, Distributes wealth and plenty where he flows.

Sometimes, misguided by the tuneful throng, I look for streams immortaliz'd in fong, That loft in filence and oblivion lie, (Dumb are their fountains and their channels dry) Yet run for ever by the muse's skill, And in the smooth description murmur still. Sometimes to gentle Tiber I retire,

And the fam'd river's empty shores admire, That, destitute of strength, derives its course From thirfly urns, and an imfruitful fource;

Examples in epiftolary poetry from AddiEpidle. Yet fung fo often in poetic lays,
With from the Danube and the Nile furveys;
So high the deathlefs nufle exalts her theme!
Such was the Boyn, a poor inglorious ftream,
That in Hiberina vales obfeurely firayd,
And unobiere'd in wild meanders play'd;
Till, by your lines, and Naffau's fword renoun'd,
Its rifung billows through the world refound,
Where'er the hero's godlike acts can pierce,
Or where the fame of an immortal verfe.

Oh cou'd the muse my ravish'd breast inspire With warmth like yours, and raise an equal fire, Unnumber'd beauties in my verse should shine, And Virgil's Italy should yield to mine!

See how the golden groves around me fmile,
That fhan the coalls of Britain's flormy ille,
Or when transplanted and preferved with care,
Curfe the cold clime, and flarve in northern air.
Here kindly warmth their mounting piace ferments
To nobler taftes, and more exalted feents:
Ew'n the rough rocks with tender myrtles bloom,
And trodden weeds fend out a rich perfume.
Bear me, fome god, to Baia's gentle feats,
Or cover me in Umbria's green retreats;
Where weftern gales eternally refide,
And all the feafons lavifh all their pride:
Bloffoms, and fruits, and flow'rs together rife,
And the whole year in gay confution lies.
Immortal glories in my mind revive,

And in my foul a thousand passions strive, When Rome's exalted beauties I descry Magnificent in piles of ruin lie. An amphitheatre's amazing height Here fills my eye with terror and delight, That on its public shows unpeopled Rome, And held uncrowded nations in its womb: Here pillars rough with fculpture pierce the fkies; And here the proud triumphal arches rife, Where the old Romans deathlefs acts difplay'd, Their base degenerate progeny upbraid: Whole rivers here forfake the fields below, And wend'ring at their height thro' airy channels flow. Still to new scenes my wand'ring muse retires; And the dumb show of breathing rocks admires ; Where the fmooth chiffel all its force has shown, And foften'd into flesh the rugged stone. In folemn filence, a majeftic band, Heroes, and gods, and Roman confuls stand, Stern tyrants, whom their cruelties renown, And emperors in Parian marble frown :

Still flow the charms that their proud hearts fubdu'd.
Fain would I Raphael's godlike art rehearfe,
And flow th' immortal labours in my verfe,
Where from the mingled ftrength of fliade and light
A new creation rifes to my fight,
Such heav'nly figures from his pencil flow,
So warm with life his blended colours glow.
From theme to theme with fecret pleafure toft,
Amidit the foft variety Pm loit.
Here pleafing airs my ravifl'd foul confound
With circling notes and labyrinths of found;
Here domes and temples rife in diffant views,
And ogening palaces invite my mufe.

While the bright dames, to whom they humbly fu'd,

How has kind heav'n adorn'd the hoppy land, And featter'd bleffings with a walfeful hand! But what avail her unexhaulted flores, Her blooming mountains, and her funny flores, With all the gifts that heav'n and earth impart, The finiles of nature, and the charms of art, While proud opprefilion in her valleys regins, And tyramny ufurps her happy plains? The poor inhabitant beholds in vain The red ning orange and the fwelling grain Joylefs he fees the growing oils and wines, And in the mystle's fragrant flade repines: Starves, in the midfl of nature's bounty curl, And in the loaded vineyard dies for thirl. O liberty, thou goddefs heav'nly bright, Profuse of blifs, and pregnant with delight! Eternal pleafures in thy presence reign,

Profuse of blis, and pregnant with delight! Eternal pleafures in thy presence reign, And smiling plenty leads thy wanton train; Las'd of her load, subjection grows more light, And poverty looks cheerful in thy sight; Thou mak'il the gloomy face of nature gay, Giv'll beauty to the sun, and pleasure to the da

Giv'll beauty to the fun, and pleafure to the day. Thee, goddefs, thee, Britannia's ifle adores; How has the oft exhautted all her flores, How off in fields of death thy prefence lought, Nor thinks the mighty prize too dearly bought! On foreign mountain may the fun refine The grape's foil juice, and mellow it to wine, With citron groves adorn a diffant foil, And the fat olive fwell with floods of oil; We envy not the warmer clime, that lies In ten degrees of more indulgent Ries, Nor at the coarfenes of on theav'n repine, Tho' o'er our heads the frozen Pleiads flaine: 'Pi's liberty that crowns Britannia's fine. [fmile, And makes her barren rocks and her bleak mountains

Others with tow'ring piles may pleafe the fight, And in their proud affiring domes delight; A nicer touch to the firetch'd carvas give, Or teach their animated rocks to live: 'Tis Britain's care to watch o'er Europe's fate, And hold in balance each contending flate, To threaten bold prefunptious kings with war, And anfiver her afflicted neighbour's pray'r. The Dane and Swede, rous'd up by herce alarms, Blefs the wife conduct of her pious arms: Soon as her fleets appear, their terrors ceafe, And all the northern world lies buffly in peace.

Th' ambitious Gaul beholds with fecret dread-Her thunder aim'd at his afpiring head, And fain her godlike fons would difunite By foreign gold, or by domeflic fpite; But fittives in vain to conquer or divide, Whom Naffau's arms defend and counfels guide.

Fire'd with the name, which I fo oft have found. The diffant climes and diffrent tongues refound, I bridle in my ftruggling mofe with pain, That longs to launch into a bolder ftrain. But I've already troubled you too long, Nor dare attempt a more advent'rous fong: My humble verfe demands a fofter theme, A painted meadow, or a purling ftream; Unfit for heroes; whom immortal lays, And line: like Virgil's, or like yours, should praise.

Thera

and

Eriftle.

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There is a fine spirit of freedom, and love of liberty, displayed in the following letter from Lord Lyttleton to Mr Pope; and the message from the shade of Virgil, which is truly poetical, and justly preceptive, may prove an ufeful leilon to future bards.

From Rome, 1730.

IMMORTAL bard! for whom each muse has wove Lyttleton, The fairest garlands of the Aonian grove; Preferv'd, our drooping genius to restore, When Addition and Congreve are no more; After fo many flars extinct in night, The darken'd age's last remaining light! To thee from Latian realms this verse is writ, Inspir'd by memory of ancient wit: For now no more these climes their influence boast, Fall'n is their glory, and their virtue loft; From tyrants, and from priefts, the mufes fly, Daughters of reason and of liberty

Nor Baiæ now nor Umbria's plain they love, Nor on the banks of Nar or Mincia rove; To Thames's flow'ry borders they retire, And kindle in thy breaft the Roman fire. So in the shades, where cheer'd with summer rays Melodious linnets warbled fprightly lays, Soon as the faded, falling leaves complain Or gloomy winter's inauspicious reign, No tuneful voice is heard of joy or love, But mournful filence faddens all the grove.

Unhappy Italy! whose alter'd flate Has felt the worst severity of fate: Not that barbarian hands her fasces broke, And bow'd her haughty neck beneath their yoke; Nor that her palaces to earth are thrown, Her cities defert, and her fields unfown; But that her ancient foirit is decay'd. That facred wisdom from her bounds is fled, That there the fource of science flows no more, Whence its rich ftreams fupply'd the world before.

Illustrious names! that once in Latium shin'd, Born to instruct and to command mankind; Chiefs, by whose virtue mighty Rome was rais'd, And poets, who those chiefs sublimely prais'd! Oft I the traces you have left explore, Your ashes visit, and your urns adore : Oft kifs, with lips devout, some mould ring stone, With ivy's venerable shade o'ergrown; Those hallow'd ruins better pleas'd to see, Than all the pomp of modern luxury.

As late on Virgil's tomb fresh flow'rs I strow'd, While with th' inspiring muse my bosom glow'd, Crown'd with eternal bays, my ravish'd eyes Beheld the poet's awful form arife: Stranger, he faid, whose pious hand has paid These grateful rites to my attentive shade, When thou shalt breathe thy happy native air, To Pope this message from his master bear.

Great bard, whose numbers I myself inspire, To whom I gave my own harmonious lyre, If high exalted on the throne of wit, Near me and Homer thou aspire to sit, No more let meaner fatire dim the rays That flow majestic from thy noble bays. In all the flow'ry paths of Pindus ftray : But than that thorny, that unpleafing way;

Nor, when each fort engaging muse is thine, Address the least attractive of the nine.

Of thee more worthy were the talk to raife A lafting column to thy country's praife, To fing the land, which yet alone can boaft That liberty corrupted Rome has loft; Where science in the arms of peace is laid, And plants her palm beneath the olive's shade. Such was the theme for which my lyre I ilrung, Such was the people whose exploits I fung; Brave, yet refin'd, for arms and arts renown'd, With diff'rent bays by Mars and Phoebus crown'd, Dauntless opposers of tyrannic fway, But pleas'd a mild Augustus to obey.

If these commands submissive thou receive, Immortal and unblam'd thy name fliall live; Envy to black Cocytus shall retire, And howl with furies in tormenting fire ; Approving time shall confecrate thy lays, And join the patriot's to the poet's praise.

The following letter from Mr Philips to the earl of Dorfet is entirely descriptive; but is one of those defcriptions which will be ever read with delight.

Copenhagen, March c. 1700. From frozen climes, and endless tracts of snow, From streams which northern winds forbid to flow, What prefent shall the muse to Dorset bring, Or how, fo near the pole, attempt to fing ? The hoary winter here conceals from fight All pleasing objects which to verse invite. The hills and dales, and the delightful woods, The flow'ry plains, and filver-fireaming floods, By fnow difguis'd, in bright confusion lie, And with one dazzling waste fatigue the eye.

No gentle breathing breeze prepares the fpring, No birds within the defert region fing : The ships, unmov'd, the boist'rous winds defv, While rattling chariots o'er the ocean fly. The vaft Leviathan wants room to play, And spout his waters in the face of day : The starving wolves along the main fea sprowl, And to the moon in icy valleys howl. O'er many a shining league the level main Here spreads itself into a glassy plain : There folid billows of enormous fize, Alps of green ice, in wild diforder rife. And yet but lately have I feen, ev'n here, The winter in a lovely dress appear. Ere yet the clouds let fall the treasur'd fnow, Or winds began through hazy fkies to blow, At ev'ning a keen eastern breeze arose, And the descending rain unfully'd froze; Soon as the filent shades of night withdrew, The ruddy morn disclos'd at once to view The face of nature in a rich difguife, And brighten'd ev'ry object to my eyes: For ev'ry fhrub, and ev'ry blade of grafs, And ev'ry pointed thorn, feem'd wrought in glass ; In pearls and rubies rich the hawthorns show, While through the ice the crimfon berries glow. The thick fprung reeds, which watery marshes yield, Seem'd polith'd lances in a hostile field. The ftag in limpid currents with furprife, Sees crystal branches on his forchead rife :

Epitle. The fpreading oak, the beech, and tow'ring pine, Glaz'd over, in the freezing æther thine

The frighted birds the rattling branches shun, Which wave and glitter in the distant fun.

When if a fudden gust of wind arise, The brittle forest into atoms flies, The crackling wood beneath the tempest bends, And in a spangled shower the prospect ends: Or, if a fouthern gale the region warm, And by degrees unbend the wint'ry charm, The traveller a miry country fees, And journeys fad beneath the dropping trees: Like fome deluded peafant Merlin leads Thro' fragant bow'rs and thro' delicious meads, While here enchanted gardens to him rife, And airy fabrics there attract his eyes, His wandering feet the magic paths purfue, And while he thinks the fair illusion true, The trackless scenes disperse in fluid air, And woods, and wilds, and thorny ways appear; A tedious road the weary wretch returns, And, as he goes, the transient vision mourns,

The great use of medals is properly described in the ensuing elegant epistle from Mr Pope to Mr Addison; and the extravagant passion which some people entertain only for the colour of them, is very agreeably and very justly ridiculed.

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SEE the wild waste of all devouring years! How Rome her own fad fepulchre appears! With nodding arches, broken temples fpread! The very tombs now vanish like their dead ! Imperial wonders rais'd on nations spoil'd, Where mix'd with flaves the groaning martyr toil'd! Huge theatres, that now unpeopled woods, Now drain'd a distant country of her floods ! Fanes, which admiring gods with pride furvey, Statues of men, scarce less alive than they ! Some felt the filent stroke of mould'ring age, Some hostile fury, some religious rage; Barbarian blindness, Christian zeal conspire, And papal piety, and Gothic fire. Perhaps, by its own ruin fav'd from flame, Some bury'd marble half preserves a name: That name the learn'd with fierce disputes pursue, And give to Titus old Vespasian's due.

Ambition figh'd: She found it vain to truft The faithless column and the crumbling buft; Huge moles, whose shadow stretch'd from shore to shore, Their ruins perish'd, and their place no more; Convinc'd, the, now contracts her vast defign, And all her triumphs shrink into a coin. A narrow orb each crowded conquest keeps, Beneath her palm here fad Judæa weeps; Now feantier limits the proud arch confine, And scarce are seen the prostrate Nile or Rhine; A fmall Euphrates through the piece is roll'd, And little eagles wave their wings in gold.

The medal, faithful to its charge of fame, Through climes and ages bears each form and name: In one short view subjected to our eye, Gods, emp'rors, heroes, fages, beauties, lie. With sharpen'd fight pale antiquaries pore, Th' infcription value, but the ruft adore.

This the blue varnish, that the green endears, The facred ruft of twice ten hundred years : To gain Percennius one employs his schemes, One grasps a Cecrops in ecstatic dreams. Poor Vadius, long with learned fpleen devour'd, Can tafte no pleafure fince his fhield was fcour'd: And Curio, reftless by the fair one's fide, Sighs for an Otho, and neglects his bride.

Their's is the vanity, the learning thine: Touch'd by thy hand, again Rome's glories thine; Her gods and god-like heroes rife to view, And all her faded garlands bloom anew. Nor blush these studies thy regard engage; These pleas'd the fathers of poetic rage; The verse and sculpture bore an equal part,

And art reflected images to art.

Oh when shall Britain, conscious of her claim, Stand emulous of Greek and Roman fame? In living medals see her wars enroll'd, And vanquish'd realms supply recording gold? Here, rifing bold, the patriot's honest face There, warriors frowning in historic brafs? Then future ages with delight shall see How Plato's, Bacon's, Newton's, looks agree; Or in fair feries laurell'd bards he shown, A Virgil there, and here an Addison. Then shall thy CRAGGS (and let me call him mine) On the cast ore, another Pollio shine; With aspect open shall erect his head And round the orb in lasting notes be read, " Statesman, yet friend to truth! of foul fincere, " In action faithful, and in honour clear;

" Who broke no promise, serv'd no private end,

" Who gain'd no title, and who loft no friend; " Ennobled by himfelf, by all approv'd,

" Prais'd, wept, and honour'd, by the muse he lov'd."

We have already observed, that the effential, and indeed the true characteristic of epistolary writing, is ease; and on this account, as well as others, the following letter from Mr Pope to Miss Blount is to be admired.

· To Miss BLOUNT, on her leaving the Town after the Coronation.

As fome fond virgin, whom her mother's care Drags from the town to wholesome country air; Just when she learns to roll a melting eye, And hear a fpark, yet think no danger nigh; From the dear man unwilling the must fever, Yet takes one kiss before the parts for ever ; Thus from the world fair Zephalinda flew, Saw others happy, and with fighs withdrew Not that their pleasures caus'd her discontent; She figh'd, not that they flay'd, but that the went.

She went, to plain-work, and to purling brooks, Old-fashion'd halls, dull aunts, and croaking rooks: She went from op'ra, park, affembly, play, To morning-walks, and pray'rs three hours a-day; To part her time 'twixt reading and bohea, To mule, and spill her solitary tea, Or o'er cold coffce trifle with the spoon, Count the flow clock, and dine exact at noon;

Divert

Descriptive

HOETEV.

Epiftle. Divert her eyes with pictures in the fire, Hum half a tune, tell flories to the 'fquire;

Up to her godly garret after feven, There starve and pray, for that's the way to heav'n.

Some 'fquire, perhaps, you take delight to rack ; Whose game is whisk, whose treat's a toast in fack; Who vifits with a gun, presents you birds, Then gives a fmacking bufs, and cries, -no words! Or with his hound comes hollowing from the stable, Makes love with nods, and knees beneath a table; Whose laughs are hearty, tho' his jests are coarse, And loves you best of all things-but his horse.

In fome fair ev'ning, on your elbow laid, You dream of triumphs in the rural shade; In pensive thought recal the fancy'd scene, See coronations rife on every green; Before you pass th' imaginary fights Of lords, and earls, and dukes, and garter'd knights, While the spread fan o'ershades your closing eyes: Then give one flirt, and all the vision flies. Thus vanish sceptres, coronets, and balls, And leave you in lone woods, or empty walls!

So when your flave, at some dear idle time, (Not plagu'd with headachs, or the want of rhyme) Stands in the streets, abstracted from the crew, And while he feems to fludy, thinks of you; Just when his fancy points your sprightly eyes, Or sees the blush of soft Parthenia rise, Gay pats my fhoulder, and you vanish quite, Streets, chairs, and coxcombs, rush upon my fight; Vex'd to be still in town, I knit my brow, Look four, and hum a tune, as you may now.

# SECT. VII. Of Descriptive Poetry.

DESCRIPTIVE poetry is of universal use, fince there is nothing in nature but what may be described. As poems of this kind, however, are intended more to delight than to instruct, great care should be taken to make them agreeable. Descriptive poems are made beautiful by fimilies properly introduced, images of feigned persons, and allusions to ancient fables or historical facts; as will appear by a perufal of the best of these poems, especially Milton's L'Allegro and Il Penserofo, Denham's Cooper Hill, and Pope's Windfor Forest. Every body being in possession of Milton's works, we forbear inferting the two former; and the others are too long for our purpole, That inimitable poem, The Seafons, by Mr Thomson, notwithstanding some parts of it are didactic, may be also with propriety referred to this head.

## SECT. VIII. Of Allegorical Poetry.

Origin of Could truth engage the affections of mankind in allegorical her native and fimple drefts, the would require no ornaments or aid from the imagination; but her delicate light, though lovely in itself, and dear to the most difcerning, does not strike the fenses of the multitude fo as to fecure their esteem and attention: the poets therefore dreffed her up in the manner in which they thought the would appear the most amiable, and called in allegories and airy difguifes as her auxiliaries in the caufe

An allegory is a fable or flory, in which, under the

difguise of imaginary persons or things, some real action Allegorical. or instructive moral is conveyed to the mind. Every allegory therefore has two fenfes, the one literal and the other mystical; the first has been aptly enough compared to a dream or vision, of which the last is the true meaning or interpretation.

From this definition of allegorical poetry the reader Its characwill perceive that it gives great latitude to genius, and teraffords fuch a boundless scope for invention, that the poet is allowed to foar beyond all creation; to give life and action to virtues, vices, passions, diseases, and natural and moral qualities; to raife floating islands, enchanted palaces, castles, &c. and to people them with the creatures of his own imagination.

The poet's eye, in a fine frenzy rolling, Doth glance from heav'n to earth, from earth to heav'n; And, as imagination bodies forth The forms of things unknown, the poet's pen Turns them to shape, and gives to airy nothing A local habitation and a name. SHAKESPEARE.

But whatever is thus raifed by the magic of his mind must be visionary and typical, and the mystical sense must appear obvious to the reader, and inculcate some moral or useful lesson in life; otherwise the whole will be deemed rather the effects of a distempered brain, than the productions of real wit and genius. The poet, like Jason, may fail to parts unexplored, but will meet with no applause if he returns without a golden sleece; for these romantic reveries would be unpardonable but for the mystical meaning and moral that is thus artfully and agreeably conveyed with them, and on which account only the allegory is indulged with a greater liberty than any other fort of writing.

The ancients justly confidered this fort of allegory as the most essential part of poetry; for the power of raifing images of things not in being, giving them a fort of life and action, and prefenting them as it were before the eyes, was thought to have fomething in it like creation: but then, in fuch compositions, they always expected to find a meaning couched under them of confequence; and we may reasonably conclude, that the allegories of their poets would never have been handed down to us, had they been deficient in this respect.

As the fable is the part immediately offered to the Effentials reader's confideration, and intended as an agreeable ve-of a just hicle to convey the moral, it ought to be bold, lively, fable. and furprifing, that it may excite curiofity and support attention; for if the fable be spiritless and barren of invention, the attention will be difengaged, and the moral, however useful and important in itself, will be little

There must likewise be a justness and propriety in the fable, that is, it must be closely connected with the fubject on which it is employed; for notwithstanding the boundless compass allowed the imagination in these writings, nothing abfurd or uscless is to be introduced. In epic poetry fome things may perhaps be admitted for no other reason but to surprise, and to raise what is called the avonderful, which is as necessary to the epic as the probable; but in allegories, however wild and extravagant the fable and the persons introduced, each must correspond with the subject they are applied to, and, like the members of a well-written fimile, bear a due proportion and relation to each other: for we are

Allegorical to confider, that the allegory is a fort of extended or rather multiplied fimile, and therefore, like that, should never lose the subject it is intended to illustrate. Whence it will appear, that genius and fancy are here infufficient without the aid of tafte and judgement: thefe first, indord, may produce a multitude of ornaments, a wilderness of sweets; but the last must be employed to accommodate them to reason, and to arrange them so as to

produce pleafure and profit. But it is not fufficient that the fable be correspondent with the fubject, and have the properties above descrihed; for it must also be consistent with itself. The poet may invent what story he pleases, and form any imaginary beings that his fancy shall suggest; but here, as in dramatic writings, when perfons are once introduced, they must be supported to the end, and all speak and act in character: for notwithstanding the general licence here allowed, fome order must be observed; and however wild and extravagant the characters, they should not be abfurd. To this let me add, that the whole must be clear and intelligible; for the "fable (as Mr Hughes observes) being defigned only to clothe and adorn the moral, but not to hide it, should refemble the draperies we admire in fome of the ancient statues, in which the folds are not too many nor too thick, but so judiciously ordered, that the shape and beauty of the limbs may be feen through them."-But this will more obviously appear from a perusal of the best compositions of this class; such as Spenser's Fairy Queen, Thomson's Castle of Indolence, Addison and Johnson's beautiful allegories in the Spectator and Rambler, &c. &c.

The word allegory has been used in a more extensive fense than that in which we have here applied it : for all writings, where the moral is conveyed under the cover of borrowed characters and actions, by which other characters and actions (that are real) are represented, have obtained the name of allegories; though the fable or flory contains nothing that is visionary or romantic, Lut is made up of real or historical persons, and of actions either probable or possible. But these writings should undoubtedly be diffinguished by some other name, because the literal fense is consistent with right reason, and may convey an ufeful moral, and fatisfy the reader, without putting him under the necessity of feeking for another.

Some of the ancient critics, as Mr Addison observes,

were fond of giving the works of their poets this fecond or concealed meaning, though there was no apparent nccessity for the attempt, and often but little show of reason in the application. Thus the Iliad and Odyssey of Homer are faid to be fables of this kind, and that the gods and heroes introduced are only the affections of the mind reprefented in a visible shape and character. They tell us, favs he, that Achilles in the first Iliad represents anger, or the irascible part of human nature : that upon drawing his fword against his superior, in a full affembly, Pallas (which, fay they, is another name

at her first appearance touches him upon the head; that part of the man being looked upon as the feat of reason. In this fenfe, as Mr Hughes has well observed, the whole Æneis of Virgil may be faid to be an allegory. if you suppose Æneas to represent Augustus Cæsar, that his conducting the remains of his countrymen

for reason) checks and advises him on the occasion, and

from the ruins of Troy, to a new fettlement in Italy, is Allegoricale an emblem of Augustus's forming a new government out of the ruins of the arittocracy, and establishing the Romans, after the confusion of the civil war, in a peaceable and flourishing condition. However ingenious this coincidence may appear, and whatever defign Virgil had in view, he has avoided a particular and direct application, and so conducted his poem, that it is perfect without any allegorical interpretation; for whether we confider Æneas or Augustus as the hero, the morals contained are equally instructive. And indeed it feems abfurd to suppose, that because the epic poets have introduced fome allegories into their works, every thing is to be understood in a mystical manner, where the fense is plain and evident without any such application. Nor is the attempt that Tallo made to turn his Jerufalem into a mystery, any particular recommendation of the work : for notwithstanding he tells us, in what is called the allegory, printed with it, that the Christian army represents man, the city of Jerusalem civil happinefs, Godfry the understanding, Rinaldo and Tancred the other powers of the foul, and that the body is typified by the common foldiers and the like; yet the reader will find himfelf as little delighted as edified by the explication: for the mind has little pleasure in an allegory that cannot be opened without a key made by the hand of the fame artill; and indeed every allegory that is fo dark, and, as it were, inexplicable, loses its very effence, and becomes an enigma or riddle, that is left to be interpreted by every crude imagination.

This last species of writing, whether called an alle- The ancient gory, or by any other name, is not less eminent and parable. uleful; for the introducing of real or historical persons may not abridge or leffen either our entertainment or instruction. In these compositions we often meet with an uncommon moral conveyed by the fable in a new and entertaining manner; or with a known truth fo artfully decorated, and placed in fuch a new and beautiful light, that we are amazed how any thing fo charming and useful should so long have escaped our observation. Such, for example, are many of Johnson's pieces published in the Rambler under the title of Eastern Stories, and by Hawkesworth in the Adven-

The ancient parables are of this species of writing: and it is to be observed, that those in the New Testament have a most remarkable elegance and propriety; and are the most striking, and the most instructive, for being drawn from objects that are familiar .- The more firiking, because, as the things are feen, the moral conveyed becomes the object of our fenses, and requires little or no reflection :- the more instructive, because every time they are feen, the memory is awakened, and the fame moral is again exhibited with pleafure to the mind, and accultoms it to reason and dwell on the subject. So that this method of instruction improves nature, as it were, into a book of life; fince every thing before us may be for managed, as to give lessons for our advantage. Our Saviour's parables of the fower and the feed, of the tares, of the mustard-seed, and of the leaven (Matthew xiii.) are all of this kind, and were obviously taken from the harvest just ripening before him; for his disciples plucked the ears of corn and did eat, rubbing them in their hands. See the articles ALLEGORY, and METAPHOR and Allegory, in the general alphabet.

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SECT. IX. Of Fables.

No method of instruction has been more ancient, more universal, and probably none more effectual, than that by apologue or fable. In the first ages, amongst a rude and fierce people, this perhaps was the only method that would have been borne; and even fince the progress of learning has furnished other helps, the fable, which at first was used through necessity, is retained from choice, on account of the elegant happiness of its manner, and the refined address with which, when well conducted, it infinuates its

As to the actors in this little drama, the fabulist has authority to press into his fervice every kind of existence under heaven; not only beafts, birds, infects, and all the animal creation; but flowers, fhrubs, trees, and all the tribe of vegetables. Even mountains, fosfils, minerals, and the inanimate works of nature, discourse articulately at his command, and act the part which he affigns them. The virtues, vices, and every property of beings, receive from him a local habitation and a name. In short, he may personify, bestow life, speech, and action, on whatever he thinks proper.

It is easy to imagine what a source of novelty and variety this must open to a genius capable of conceiving and of employing these ideal persons in a proper manner; what an opportunity it affords him to diverfify his images, and to treat the fancy with changes of objects, while he strengthens the understanding, or regulates the passions, by a succession of truths. To raife beings like these into a state of action and intelligence, gives the fabulist an undoubted claim to that

first character of the poet, a creator.

When these persons are once raised, we must carefully enjoin them proper tasks, and assign them sentiments and language fuitable to their feveral natures and respective properties. A raven should not be extolled for her voice, nor a bear be represented with an elegant shape. It were a very obvious instance of abfurdity, to paint a hare cruel, or a wolf compassionate. An ass were but ill qualified to be general of an army, though he may well enough ferve, perhaps, for one of the trumpeters. But fo long as popular opinion allows to the lion magnanimity, rage to the tiger, strength to the mule, cunning to the fox, and buffoonery to the monkey; why may not they support the characters of an Agamemnon, Achilles, Ajax, Ulysfes, and Thersites? The truth is, when moral actions are with judgement attributed to the brute creation, we scarce perceive that nature is at all violated by the fabulift. He appears at most to have only translated their language. His lions, wolves, and foxes, behave and argue as those creatures would, had they originally been endowed with the human faculties of speech and rea-

But greater art is yet required whenever we personify inanimate beings. Here the copy so far deviates from the great lines of nature, that, without the nicest care, reason will revolt against the fiction. However, beings of this fort, managed ingeniously and with address, recommend the fabulist's invention by the grace of novelty and of variety. Indeed the analogy between things natural and artificial, animate and inanimate, is often for very striking, that we can, with feeming propriety, give

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paffions and fentiments to every individual part of exist- Of Fables ence. Appearance favours the deception. The vine may be enamoured of the elm; her embraces tellify her palfron. The fwelling mountain may, naturally enough, be delivered of a mouse. The goard may reproach the pine, and the sky-rocket infult the stars. The axe may solicit a new handle of the forest; and the moon, in her female character, request a fashionable garment. Here is nothing incongruous; nothing that shocks the reader with impropriety. On the other hand, were the axe to defire a pcriwig, and the moon petition for a new pair of boots, probability would then be violated, and the abfurdity become too glaring.

The most beautiful fables that ever were invented may be disfigured by the language in which they are clothed. Of this poor Æiop, in fome of his English dresses, affords The pro-a melancholy proof. The ordinary style of fable should per style

be familiar, but also elegant.

The familiar, fays Mr La Motte, is the general tone or accent of fable. It was thought fufficient, on its first appearance, to lend the animals our moil common language. Nor indeed have they any extraordinary pretenfions to the fublime ; it being requifite they should speak with the fame simplicity that they behave.

The familiar also is more proper for infimuation than the elevated; this being the language of reflection, as the former is the voice of fentiment. We guard ourselves against the one, but lie open to the other; and instruction will always the most effectually sway us, when it appears least jealous of its rights and pri-

The familiar style, however, that is here required, notwithstanding that appearance of ease which is its character, is perhaps more difficult to write than the more elevated or fublime. A writer more readily perceives when he has rifen above the common language, than he perceives, in speaking this language, whether he has made the choice that is most suitable to the occasion: and it is neverthcless, upon this happy choice that all the charms of the familiar depend. Moreover, the elevated ftyle deceives and feduces, although it be not the best chosen; whereas the familiar can procure itself no fort of respect, if it be not easy, natural, just, delicate, and unaffected. A fabulift must therefore beflow great attention upon his ftyle; and even labour it so much the more, that it may appear to have cost him no pains at all.

The uthority of Fontaine justifies these opinions in regard to style. His fables are perhaps the best examples of the genteel familiar, as Sir Roger l'Estrange affords the groffest of the indelicate and low. When we read, that " while the frog and the monfe were difputing it at fwords-point, down comes a kite powdering upon them in the interim, and gobbets up both together to part the fray;" and " where the fox reproaches a bevy of jolly goslipping wenches making merry over a dish of pullets, that if he but peeped into a hen rooft, they always made a bawling with their dogs and their bastards; while you yourselves (says he) can lie stuffing your guts with your hens and cupons, and not a word of the pudding." This may be familiar; but it is also coarse and vulgar, and cannot fail to disguit a reader that has the least degree of taste or delicacy.

The ftyle of fable then must be simple and familiar ; and it must likewise be correct and elegant. By the

Of Fables former, we mean, that it should not be loaded with figure and metaphor; that the disposition of words be matural, the turn of fentences eafy, and their construction unembarraffed. By elegance, we would exclude all coarse and provincial terms; all affected and puerile conceits; all obsolete and pedantic phrases. To this we would adjoin, as the word perhaps implies, a certain finishing po-lish, which gives a grace and spirit to the whole; and which, though it have always the appearance of nature. is almost ever the effect of art.

But notwithstanding all that has been faid, there are fome occasions on which it is allowable, and even expedient, to change the style. The language of a fable must rife or fall in conformity to the subject. A lion, when introduced in his regal capacity, must hold discourse in a ilrain fomewhat more elevated than a country-moufe. The lioness then becomes his queen, and the beasts of the forest are called his subjects; a method that offers at once to the imagination both the animal and the person he is defigned to represent. Again, the baffoon-monkey fhould avoid that pomp of phrase, which the owl employs as her best pretence to wisdom. Unless the style be thus judiciously varied, it will be impossible to preserve a just distinction of character.

Descriptions, at once concise and pertinent, add a grace to fable; but are then most happy when included in the action: whereof the fable of Boreas and the Sun affords us an example. An epithet well chosen is often a description in itself; and so much the more agreeable, as it the less retards us in our pursuit of the cata-

Lafily, little flrokes of humour when ariting naturally from the fubject, and incidental reflections when kept in due subordination to the principal, add a value to these compositions. These latter, however, should be employed very sparingly, and with great address; be very few, and very short : it is scarcely enough that they naturally fpring out of the subject; they should be fuch as to appear necessary and essential parts of the fable. And when these embellishments, pleasing in themselves, tend to illustrate the main action, they then afford that nameless grace remarkable in Fontaine and fome few others, and which perfons of the best difcernment will more eafily conceive than they can explain.

### SECT. X. Of Satire.

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This kind of poem is of very ancient date, and (if we believe Horace) was introduced, by way of interlude, by the Greek dramatic poets in their tragedies, to relieve the audience, and take off the force of those strokes which they thought too deep and affecting. In these fatirical interludes, the scene was laid in the country; and the persons were rural deities, satyrs, country peafants, and other ruftics.

The first Tragedians found that serious style Too grave for their uncultivated age, And so brought wild and naked fatyrs in (Whose motion, words, and shape, were all a farce) As oft as decency would give them leave; Because the mad, ungovernable rout, Full of confusion and the fumes of wine, Lov'd fuch variety and antic tricks.

ROSCOMMON'S Horace.

The fatire we now have is generally allowed to be of Of Satire, Roman invention. It was first introduced without the decorations of feenes and action; but written in verses of different measures by Ennius, and afterwards moulded into the form we now have it by Lucilius, whom Horace has imitated, and mentions with elicem. This is the opinion of most of the critics, and particularly of Boileau, who fays,

Lucilius led the way, and bravely bold, To Roman vices did the mirror hold; Protected humble goodness from reproach, Show'd worth on foot, and raicals in a coach, Horace his pleasing wit to this did add, That none, uncenfur'd might be fools or mad ; And Juvenal, with rhetorician's rage, Scourg'd the rank vices of a wicked age; Tho' horrid truths thro' all his labours thine, In what he writes there's fomething of divine.

Our fatire, therefore, may be diffinguished into two kinds; the jocofe, or that which makes sport with vice and folly, and fets them up to ridicule; and the ferious, or that which deals in afperity, and is fevere and acrimonious. Horace is a perfect matter of the first, and Juvenal much admired for the latt. The one is facetious, and fmiles: the other is angry, and florms. The foibles of mankind are the object of one; but crimes of a deeper dye have engaged the other. They both agree, however, in being pungent and biting: and from a due confideration of the writings of these authors, who are our mailers in this art, we may define fatire to be, A free, (and often jocole), witty, and tharp poem, Definition wherein the follies and vices of men are lathed and ridi- of itculed in order to their reformation. Its subject is whatever deferves our contempt or abhorrence, (including every thing that is ridiculous and abfurd, or fcandalous and repugnant to the golden precepts of religion and virtue). Its manner is invective; and its end, fbame. So that fatire may be looked upon as the phyfician of a diffempered mind, which it endeavours to cure by bitter and unfavoury, or by pleafant and falutary, applications.

A good fatirist ought to be a man of wit and ad-Qualities drefs, fagacity and eloquence. He should also have ao great deal of good-nature, as all the fentiments which fairift. are beautiful in this way of writing must proceed from that quality in the author. It is good-nature produces that disdain of all baseness, vice, and folly, which prompts the poet to express himself with such smartness against the errors of men, but without bitterness to their perfons. It is this quality that keeps the mind even, and never lets an offence unfeafonably throw the fatiritt out

of his character.

In writing fatire, care !!ould be taken that it be true and general; that is, levelled at abuses in which numbers are concerned: for the personal kind of satire, or lampoon, which exposes particular characters, and affects the reputation of those at whom it is pointed, is scarcely to be distinguished from scandal and defamation. The poet alfo, whilft he is endeavouring to correct the guilty, must take care not to use such expressions as may corrupt the innocent : he must therefore avoid all obscene words and images that tend to debase and mislead the mind. Horace and Juvenal, the chief fatirifts T R

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Of Sature, among the Romans, are faulty in this respect, and ought to be read with caution.

The ftyle proper for fatire is fometimes grave and animated, inveighing against vice with warmth and earneftness; but that which is pleasant, sportive, and, with becoming raillery, banters men out of their bad dispositions, has generally the best effect, as it feems only to play with their follies, though it omits no opportunity of making them feel the lash. The verses should be fmooth and flowing, and the language manly, just, and

Of well-chose words some take not care enough, And think they should be as the subject rough : But fatire must be more exactly made, And fliarpest thoughts in fmoothest words convey'd.

DUKE OF BUCKS'S Effay.

Satires, either of the jocofe or ferious kind, may be written in the epiftolary manner, or by way of dialogue. Horace, Juvenal, and Perfius, have given us examples of both. Nay, some of Horace's satires may, without incongruity, be called epifles, and his epifles fatires. But this is obvious to every reader.

Of the facetious kind, the fecond fatire of the fecond book of Horace imitated by Mr Pope, and Swift's verses on his own death, may be referred to as ex-

amples.

As to those satires of the serious kind, for which Juvenal is fo much distinguished, the characteristic properties of which are, morality, dignity, and feverity; a better example cannot be mentioned than the poem entitled London, written in imitation of the third fatire of Juvenal, by Dr Johnson, who has kept up to the spirit and force of the original.

Nor must we omit to mention Dr Young's Love of Fame the Universal Passion, in seven satires; which, though characteristical, abound with morality and good fense. The characters are well felected, the ridicule is high, and the fatire well pointed and to the pur-

We have already observed, that personal satire approaches too near defamation, to deferve any countenance or encouragement. Dryden's Mack Flecknoe is for this reason exceptionable, but as a composition it is

We have dwelt thus long on the prefent subject, because there is reason to apprehend, that the benefits arifing from well-conducted fatire have not been fufficiently confidered. A fatire may often do more fervice to the cause of religion and virtue than a sermon; since it gives pleafure, at the fame time that it creates fear or indignation, and conveys its fentiments in a manner the most likely to captivate the mind.

> Of all the ways that wifeft men could find To mend the age and mortify mankind, Satire well writ has most successful prov'd, And cures, because the remedy is lov'd.

> > DUKE OF BUCKS'S Ellou.

But to produce the defired effect, it must be jocole, free, and impartial, though fevere. The fatirist should always preferve good-humour; and, however keen he cuts, should cut with kindness. When he loses temper, his weapons will be inverted, and the ridicule he threw at other will retort with contempt upon himfelf: for the reader will perceive that he is angry and hurt, and Of Satire. confider his fatire as the effect of malice, not of judgement; and that it is intended rather to wound persons than reform manners.

Plage you must hide, and prejudice lay down : A fatyr's fmile is tharper than his frown.

The best, and indeed the only, method to expose vice and folly effectually, is to turn them to ridicule, and hold them up for public contempt; and as it most offends these objects of fatire, so it least hurts ourselves. One passion frequently drives out another; and as we cannot look with indifference on the bad actions of men (for they must excite either our wrath or contempt), it is prudent to give way to that which most offends vice and folly, and least affects ourselves; and to sneer and laugh, rather than be angry and fcold.

Burlefque poetry, which is chiefly used by way of Burlefque drollery and ridicule, falls properly to be spoken of poetry.under the head of fatire. An excellent example of Sylendid this kind is a poem in blank verse, intitled The Splendid Hudibras. Shilling, written by Mr John Philips, which, in the opinion of one of the best judges of the age, is the finest burlefque in the English language. In this poem the author has handled a low fubject in the lofty ftyle and numbers of Milton; in which way of writing Mr Philips has been imitated by feveral, but none have come up to the humour and happy turn of the original. When we read it, we are betrayed into a pleasure that we could not expect; though, at the fame time, the fublimity of the ftyle, and gravity of the phrase, seem to chaftise that laughter which they provoke.

There is another fort of verse and style, which is most frequently made use of in treating any subject in a ludicrous manner, viz. that which is generally called Hudibraftic, from Butler's admirable poem intitled Hudibras. Almost every one knows, that this poem is a fatire upon the authors of our civil diffensions in the reign of King Charles I. wherein the poet has, with abundance of wit and humour, exposed and ridiculed the hypocrify or blind zeal of those unhappy times. In short, it is a kind of burlefque epic poem, which, for the oddity of

the rhymes, the quaintness of the similies, the novelty of the thoughts, and that fine raillery which runs through the whole performance, is not to be paralleled.

### SECT. XI. Of the Epigram.

THE epigram is a little poem, or composition in verse, Character treating of one thing only, and whose distinguishing cha- of the epiracters are, brevity, beauty, and point.

The word epigram fignifies "infcription;" for epigrams derive their origin from those inscriptions placed by the ancients on their flatues, temples, pillars, triumphal arches, and the like; which, at first, were very short, being fometimes no more than a fingle word; but afterwards, increasing their length, they made them in verfe, to be the better retained by the memory. This short way of writing came at last to be used upon any occafion or subject; and hence the name of epigram has been given to any little copy of verses, without regard to the original application of fuch poems.

Its usual limits are from two to 20 verses, though fometimes it extends to 50; but the shorter, the better it is, and the more perfect, as it partakes more of the

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Epigram, nature and character of this kind of poem: befides, the epigram, being only a fingle thought, ought to be expressed in a little compass, or else it loses its force and

firength. The beauty required in an epigram is an harmony and apt agreement of all its parts, a fweet fimplicity

and polite language. The point is a tharp, lively, unexpected turn of wit, with which an epigram ought to be concluded. There are fome critics, indeed, who will not admit the point in an epigram; but require that the thought be equally diffused through the whole poem, which is usually the practice of Catullus, as the former is that of Martial. It is allowed there is more delicacy in the manner of Catullus; but the point is more agreeable to the general taile, and feems to be the chief characteristic of the

This fort of poem admits of all manner of fubjects, fuojects it provided that brevity, beauty, and point, are preferved; but it is generally employed either in praise or

> Though the best epigrams are faid to be such as are comprised in two or four verses, we are not to understand it as if none can be perfect which exceed those limits. Neither the ancients nor moderns have been fo fcrupulous with respect to the length of their epigrams; but, however, brevity in general is always to be studied in these compositions

For examples of good epigrams in the English language, we shall make choice of several in the different remarkable tastes we have mentioned; fome remarkable for their delicate turn and fimplicity of expression; and others for their falt and sharpness, their equivocating pun, or pleafant allusion. In the first place, take that of Mr Pope, faid to be witten on a glass with the earl of Chesterfield's diamond-pencil.

> Accept a miracle, instead of wit; See two dull lines by Stanhope's pencil writ.

The beauty of this epigram is more eafily feen than described; and it is dishcult to determine, whether it does more honour to the poet who wrote it, or to the nobleman for whom the compliment is defigned .- The following epigram of Mr Prior is written in the fame tafte, being a fine encomium on the performance of an excellent painter.

On a Flower, painted by VARELST.

When fam'd Varelit this little wonder drew, F'ora vouchfaf'd the growing work to view; Finding the painter's science at a stand, The goddess fnatch'd the pencil from his hand, And, finishing the piece, the smiling faid, Behold one work of mine which never shall fade.

Another compliment of this delicate kind he has made Mr Howard in the following epigram.

#### VENUS Miflaken.

When Chloc's picture was to Venus flown; Surpris'd, the goddess took it for her own. And what, faid the, does this bold painter mean? When was I bathing thus, and naked feen?

· Pleas'd Cupid heard, and check'd his mother's pride · And who's blind now, mamma the urchin cry'd.

'Tis Chloe's eye, and cheek, and lip, and breast: Friend Howard's genius fancy'd all the rest.

Most of Mr Prior's epigrams are of this delicate cast, and have the thought, like those of Catullus, diffused through the whole. Of this kind is his address

#### To CHLOE Weeping.

See, whilst thou weep'st, fair Chloe, see The world in fympathy with thee. The cheerful birds no longer fing, Each drops his head, and hangs his wing. The clouds have bent their bosom lower, And fined their forrow in a shower. The brooks beyond their limits flow, And louder murmurs speak their wo: The nymphs and fwains adopt thy cares; They heave thy fighs, and weep thy tears. Fantastic nymph! that grief should move Thy heart obdurate against love. Strange tears! whose pow'r can soften all But that dear breaft on which they fall.

The epigram written on the leaves of a fan by Dr Atterbury, late bishop of Rochester, contains a pretty thought, expressed with ease and conciseness, and closed in a beautiful manner.

#### On a FAN.

Flavia the least and slightest toy Can with reliftless art employ. This fan in meaner hands would prove An engine of fmall force in love Yet she, with graceful air and mien, Not to be told or fafely feen, Directs its wanton motion fo, That it wounds more than Cupid's bow, Gives coolness to the matchless dame, To ev'ry other breast a slame.

We shall now felect fome epigrams of the biting and for their fatirical kind, and fuch as turn upon the pun or equi-point. voque, as the French call it: in which fort the point is more conspicuous than in those of the former cha-

The following diffich is an admirable epigram, having all the necessary qualities of one, especially point and brevity.

On a Company of bad DANCERS to good Music.

How ill the motion with the music suits! So Orpheus fiddled, and fo danc'd the brutes.

This brings to mind another epigram upon a bad fiddler, which we shall venture to infert merely for the humour of it, and not for any real excellence it contains.

#### To a bad FIDDLER.

Old Orpheus play'd fo well, he mov'd Old Nick; But thou mov'it nothing but thy fiddle flick.

One of Martial's epigrams, where he agreeably rallies the foolish vanity of a man who hired people to make verles for him, and published them as his own, has been thus translated into English.

Paul, fo fond of the name of a poet is grown, With gold he buys verfes, and calls them his own.

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Frigram.

Character

Go on, master Paul, nor mind what the world fays, They are furely his own for which a man pays.

Some bad writer having taken the liberty to cenfure Mr Prior, the poet very wittily lashed his impertinence in this epigram:

While faster than his costive brain indites Philo's quick hand in flowing letters writes, His case appears to me like honest Teague's When he was run away with by his legs. Phœbus, give Philo o'er himfelf command; Quicken his fenses, or restrain his hand : Let him be kept from paper, pen, and ink; So he may cease to write, and learn to think.

Mr Wesley has given us a pretty epigram, alluding to a well-known text of Scripture on the fetting up a monument in Westminster Abbey, to the memory of the ingenious Mr Butler, author of Hudibras.

While Butler, needy wretch, was yet alive, No generous patron would a dinner give. See him when flarv'd to death, and turn'd to duft, Prefented with a monumental buft ! The poet's fate is here in emblem shown; He asked for Bread, and he receiv'd a Stone.

We shall close this section with an epigram written on the well-known ftory of Apollo and Daphne, by Mr

When Phœbus was am'rous and long'd to be rude, Miss Daphne cry'd Pish! and ran swift to the wood; And rather than do fuch a naughty affair, She became a fine laurel to deck the god's hair. The nymph was, no doubt, of a cold conflitution; For fure, to turn tree was an odd resolution ! Yet in this she behav'd like a true modern spouse, For flee fled from his arms to diftinguish his brows,

### SECT. XII. Of the Epitaph.

THESE compositions generally contain some eulogium of the virtues and good qualities of the deceafed, and of the epihave a turn of ferioufness and gravity adapted to the nature of the subject. Their elegance consists in a nervous and expressive brevity; and sometimes they are closed with an epigrammatic point. In these compositions, no mere epithet (properly fo called) should be admitted; for here illustration would impair the strength, and render the sentiment too diffuse and Janguid. Words that are fynonymous are also to be rejected.

Though the true characteristic of the epitaph is seriousness and gravity, yet we may find many that are jocole and ludicrous: some likewise have true metre and rhyme; while others are between profe and verfe, without any certain measure, though the words are truly poetical; and the beauty of this last fort is generally heightened by an apt and judicious antithefis. shall give examples of each.

The following epitaph on Sir Philip Sydney's fifter, the counters of Pembroke, faid to be written by the famous Ben Jonson, is remarkable for the noble thought with which it concludes.

On MARY Countefs-downger of PEMBROKE.

Underneath this marble hearfe, Lies the subject of all verse, Sidney's fifter, Pembroke's mother: Death, ere thou hast kill'd another Fair, and learn'd, and good as the, Time shall throw a dart at thee.

Take another epitaph of Ben Jonson's, on a beautiful and virtuous lady, which has been defervedly admired by very good judges.

Underneath this stone doth lie As much virtue as could die; Which when alive did vigour give To as much beauty as could live.

The following epitaph by Dr Samuel Johnson, on a mufician much celebrated for his performance, will bear a comparison with these, or perhaps with any thing of the kind in the English language.

Philips! whose touch harmonious could remove The pangs of guilty pow'r and haples love, Rest here, distrest by poverty no more; Find here that calm thou gav'it fo oft before; Sleep undisturb'd within this peaceful shrine, Till angels wake thee with a note like thine.

It is the just observation of an eminent critic, that the best subject for epitaphs is private virtue; virtue exerted in the fame circumstances in which the bulk of mankind are placed, and which, therefore, may admit of many imitators. He that has delivered his country from oppression, or freed the world from ignorance and error, besides that he stands in no need of monumental panegyric, can excite the emulation of a very fmall number. The bare name of fuch men answers every purpose of a long inscription, because their atchievements are universally known, and their same is immortal.— But the virtues of him who has repelled the temptations of poverty, and disdained to free himself from distress at the expence of his honour or his conscience, as they were practifed in private, are fit to be told, because they may animate multitudes to the same firmness of heart and steadiness of resolution. On this account, there are few epitaphs of more value than the following, which was written by Pope on Mrs Corbet, who died of a cancer in her breaft.

Here rests a woman, good without pretence, Bleit with plain reason, and with sober sense; No conqueit she, but o'er herself desir'd ; No arts effay'd, but not to be admir'd. Passion and pride were to her foul unknown, Convinc'd that virtue only is our own. So unaffected, fo compos'd a mind, So firm, yet foft, so strong, yet to refin'd, Heav'n, as its purest gold, by tortures try'd; The faint fuffain'd it, but the woman dy'd.

This epitaph, as well as the second quoted from Ben Jonson, has indeed one fault; the name is omitted. The end of an epitaph is to convey some account of the dead; and to what purpose is any thing told of him

Epitaphs

and

Epitaph. whose name is concealed ? The name, it is true, may be inscribed by itself upon the stone; but such a shift of the poet is like that of an unfkilful painter, who is obliged to make his purpose known by adventitious help.

Amongst the cpitaphs of a punning and ludicrous cast, we know of none prettier than that which is said to have been written by Mr Prior on himself, wherein he is pleafantly fatirical upon the folly of those who value themselves upon account of the long series of anceflors through which they can trace their pedigree.

Nobles and heralds, by your leave, Here lie the bones of Matthew Prior, The fon of Adam and of Eve: Let Bourbon or Naffau go higher.

The following epitaph on a mifer contains a good caution and an agreeable raillery.

Reader, beware immod'rate love of pelf: Here lies the worst of thieves, who robb'd himself.

But Dr Swift's epitaph on the fame subject is a masterpiece of the kind.

Beneath this verdant hillock lies Demer, the wealthy and the wife. His heirs, that he might fafely reit, Have put his carcafe in a cheft: The very cheft, in which, they fay, His other Self, his money, lay. And if his heirs continue kind To that dear felf he left behind, I dare believe that four in five Will think his better half alive.

We shall give but one example more of this kind, which is a merry epitaph on an old fiddler, who was remarkable (we may suppose) for beating time to his own music.

#### On STEPHEN the Fiddler.

Stephen and time are now both even; Stephen beat time, now time's beat Stephen.

We are come now to that fort of epitaph which reencomiastic jects rhyme, and has no certain and determinate meafure; but where the diction must be pure and strong, every word have weight, and the antithefis be preferved in a clear and direct opposition. We cannot give a better example of this fort of epitaph than that on the tomb of Mr Pulteney in the cloitters of Westmin-

> Reader. If thou art a BRITON, Behold this Tomb with Reverence and Regret : Here lie the Remains of DANIEL PULTENEY, The kindett Relation, the truest Friend, The warmest Patriot, the worthiest Man. He exercited Virtues in this Age, Sufficient to have diffinguish'd him even in the best. Sagacious by Nature, Industrious by Habit, Inquifitive with Art; He gain'd a complete Knowledge of the State of Britain,

In most the backward Fruit of tedious Experience, In him the early acquisition of undissipated Youth. He ferv'd the Court feveral Years

Abroad, in the auspicious Reign of Queen Anne; At home, in the Reign of that excellent prince K. George I. He ferved his Country always,

At Court independent, In the Senate unbias'd At every Age, and in every Station This was the bent of his generous Soul, This the bufiness of his laborious Life. Public Men, and Public Things, He judged by one constant Standard.

The True Interest of Britain He made no other Diffinction of Party, He abhorred all other.

Gentle, humane, difinterefled, beneficent, He created no Enemies on his own Account : Firm, determin'd, inflexible,

He feared none he could create in the Cause of Britain. Reader,

In this Misfortune of thy Country lament thy own : For know,

The Lofs of fo much private Virtue Is a public calamity.

' That poignant fatire, as well as extravagant praife, Satirical, may be conveyed in this manner, will be icen by the following epitaph written by Dr Arbuthnot on Francis Chartres; which is too well known, and too much admired, to need our commendation.

HERE continueth to rot The Body of FRANCIS CHARTRES, Who with an INFLEXIBLE CONSTANCY, And INIMITABLE UNIFORMITY of Life, PERSISTED,

In fpite of AGE and INFIRMITIES, In the Practice of EVERY HUMAN VICE, Excepting PRODIGALITY and HYPOCRISY: His infatiable AVARICE exempted him from the first, His matchless IMPUDENCE from the second.

Nor was he more fingular In the undeviating Pravity of his Manners,

Than fuccefsful In Accumulating WEALTH: For, without TRADE or PROFESSION, Without TRUST of PUBLIC MONEY, And without BRIBE-WORTHY Service, He acquired, or more properly created,

A MINISTERIAL ESTATE. He was the only Person of his Time Who could CHEAT without the Mask of HONESTY; Retain his Primæval MEANNESS

When possessed of TEN THOUSAND a-year; And having daily deferved the GIBBET for what he die', Was at last condemn'd to it for what he could not do. Oh indignant reader

Think not his Life useless to Mankind; PROVIDENCE conniv'd at his execrable defigns, To give to After-ages

A conspicuous PROOF and EXAMPLE Of how fmall Estimation is Exorbitant Wealth In the Sight of GOD,

By His bestowing it on the most UNWORTHY of ALL MORTALS.

Foreign and domestic;

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of verle.

of paules.

We shall conclude this species of poetry with a droll and fatirical epitaph written by Mr Pope, which we transcribed from a monument in Lord Cobham's gardens at Stow in Buckinghamshire.

> To the Memory SIGNIOR FIDO, An Italian of good extraction; Who came into England, Not to bite us, like most of his Countrymen, But to gain an honest Livelihood. He hunted not after Fame, Yet acquir'd it; Regardless of the Praise of his Friends , But most fensible of their Love. Though he liv'd amongst the Great, He neither learnt nor flatter'd any Vice. He was no Bigot,

And, if to follow Nature, And to respect the laws of Society, Be Philosophy, He was a perfect Philosopher, A faithful Friend, An agreeable Companion, A loving Husband D'flinguish'd by a numerous offspring, All which he liv'd to fee take good Courfes. In his old Age he retired To the house of a Clergyman in the country, Where he finished his carthly Race, And died an Honour and an Example to the whole Species. Reader. This Stone is guiltless of Flattery; For he to whom it is infcrib'd Was not a MAN. But a GRE-HOUND.

### PART III. ON VERSIFICATION.

ON this subject it is meant to confine our inquiry to Latin or Greek hexameters, and to French and Englith heroic verse; as the observations we shall have occasion to make, may, with proper variations, be easily transferred to the composition of other forts of verse.

Though he doubted of none of the 39 Articles.

Before entering upon particulars, it must be premised in general, that to verse of every kind five things are of importance. 1st, The number of fyllables that compose a line. 2d, The different lengths of fyllables, i. e. the difference of time taken in pronouncing. 3d, The arrangement of these syllables combined in words. 4th, The paufes or stops in pronouncing. 5th, Pronouncing fyllables in a high or a low tone. The three first mentioned are obviously effential to verse: if any of them be wanting, there cannot be that higher degree of melody which diftinguisheth verse from profe. To give a just notion of the fourth, it must be observed, that paules are necessary for three different purposes: Regulation one, to separate periods, and members of the same period, according to the fense: another, to improve the melody of verse: and the last, to afford opportunity for drawing breath in reading. A paule of the first kind is variable, being long or short, frequent or less frequent, as the fense requires. A pause of the second kind, being determined by the melody, is in no degree arbitrary. The last fort is in a measure arbitrary, depending on the reader's command of breath. But as one cannot read with grace, unless, for drawing breath, opportunity be taken of a paufe in the fenfe or in the melody, this paufe ought never to be diffinguished from the others; and for that reason shall be laid aside. With respect then to the paules of lense and of melody, it may be affirmed without hesitation, that their coincidence in verse is a capital beauty: but as it cannot be expected, in a long work especially, that every line should be so perfect; we shall afterward have occasion to see, that, unless the reader be uncommonly skilful, the pause necessary for the fense must often, in some degree, be facrificed to the verse pause, and the latter sometimes to the former.

The pronouncing fyllables in a high or low tone con-

tributes also to melody. In reading, whether verse or profe, a certain tone is assumed, which may be called the key-note; and in that tone the bulk of the words are founded. Sometimes to humour the fense, and sometimes the melody, a particular fyllable is founded in a higher tone, and this is termed accenting a fyllable, or gracing it with an accent. Opposed to the accent is the cadence, which, however, being entirely regulated by the fense, hath no peculiar relation to verse. The cadence is a falling of the voice below the key-note at the close of every period; and so little is it effential to verse, that in correct reading the final fyllable of every line is accented, that fyllable only excepted which closes the period, where the fense requires a cadence.

Though the five requifites above mentioned enter the composition of every species of verse, they are however governed by different rules, peculiar to each species. Upon quantity only, one general observation may be Quantity. premifed, because it is applicable to every species of verse. That fyllables, with respect to the time taken in pronouncing, are long or fhort; two fhort fyllables, with respect to time, being precisely equal to a long one. These two lengths are effential to verse of all kinds; and to no verse, it is believed, is a greater variety of time necessary in pronouncing syllables. The voice indeed is frequently made to rest longer than usual upon a word that bears an important fignification; but this is done to humour the fenfe, and is not necessary for melody. A thing not more necessary for melody occurs with respect to accenting, fimilar to that now mentioned: A word fignifying any thing humble, low, or dejected, is naturally, in profe as well as in verfe, pronounced in a tone below the key-note.

We are now fufficiently prepared for particulars; bcginning with Latin or Greek hexameter, which are the fame. The observations upon this species of verse will come under the four following heads; number, arrangement, paufe, and accent; for as to quantity, what is observed above may suffice.

I. HEXAMETER

Hexameter verfes of mans confitt o. what

Verfifica-I. HEXAMETER LINES, as to time, are all of the fame length; being equivalent to the time taken in pronouncing twelve long fyllables or twenty-four short. An hexameter line may confift of feventeen fyllables; and when regular and not spondaic it never has fewer the Greeks than thirteen; whence it follows, that where the fyllables are many, the plurality must be short; where few, the plurality must be long.

This line is susceptible of much variety as to the succeffion of long and short fyllables. It is, however, subjected to laws that confine its variety within certain limits: and for afcertaining these limits, grammarians have invented a rule by dactyles and spondees, which

they denominate feet.

Among the ancient Greeks and Romans, these feet regulated the pronunciation, which they are far from doing among us; of which the reason will be discovered from the explanation that we shall give of the English accent. We shall at present content ourselves with pointing out the difference between our pronunciation and that of the Romans in the first line of Virgil's eclogues, where it is fcarcely credible how much we pervert the quantity.

Tit'vre tú pat'ulæ rec'ubans fub teg'mine fági.

It will be acknowledged by every reader who has an ear, that we have placed the accentual marks upon every fyllable, and the letter of every fyllable, that an Englithman marks with the iclus of his voice when he recites the line. But, as will be feen prefently, a fyllable which is pronounced with the stress of the voice upon a confonant is attered in the shortest time possible. Hence it follows, that in this verse, as recited by us, there are but two long fyllables, tu and fa; though it is certain, that, as recited by a Roman, it contained no fewer than eight long fyllables.

Tītyre | từ pătu lãe recu | bans fub | tegmine | fagi.

But though to pronounce it in this manner with the voice dwelling on the vowel of each long fyllable would undoubtedly be correct, and preferve the true movement. of the verse, yet to an English ear, prejudiced in behalf of a different movement, it founds fo very uncouth, that Lord Kames has pronounced the true feet of the Greek and Roman verses extremely artificial and complex; and has substituted in their stead the following rules, which he thinks more simple and of more easy application. 1st, The line must always commence with a long fyllable, and close with two long preceded by two fhort. 2d, More than two short can never be found together, nor fewer than two. And, 3d, Two long fyllables which have been preceded by two fhort cannot also be followed by two short. These few rules fulfil all the conditions of a hexameter line with relation to order or arrangement. For these again a single rule may be fubilituted, which has also the advantage of regulating more affirmatively the conftruction of every part. To put this rule into words with perspicuity, a hint is taken from the twelve long fyllables that compose an hexameter line, to divide it into twelve equal parts or portions, being each of them one long fyllable or two short. The rule then is: " The 1st, 3d, 5th, 7th, 9th, 11th, and 12th portions, must each of them be one long fyllable; the 10th must always be two thort syllables; the 2d, 4th, 6th, and 8th, may either be one

long or two flort." Or to express the thing still more Versificashortly, " The 2d, 4th, 6th, and 8th portions may be one long fyllable or two fhort; the 10th must be two thort fyllables; all the rest must consist each of one long fyllable." This fulfils all the conditions of an hexameter line, and comprehends all the combinations of dactyles and spondees that this line admits.

Next in order comes the paule. At the end of every Paules in hexameter line, every one must be sensible of a complete hexameter hexameter line, every one muit be leading to a confidered close or full pause; the cause of which follows. The considered with retwo long fyllables preceded by two short, which always spect to close an hexameter line, are a fine preparation for a melody and pause: for long fyllables, or fyllables pronounced flow,

refembling a flow and languid motion tending to reft, naturally incline the mind to rest, or, which is the same, to pause; and to this inclination the two preceding fort fyllables contribute, which, by contrast, make the flow pronunciation of the final fyllables the more conspicuous. Befide this complete close or full paufe at the end, others are also requisite for the fake of melody; of which two are clearly discoverable, and perhaps there may be more. The longest and most remarkable succeeds the 5th portion: the other, which, being shorter and more faint, may be called the *femipaufe*, fucceeds the 8th portion. So striking is the paufe first mentioned, as to be distinguished even by the rudest ear: the monkish rhymes are evidently built upon it; in which, by an invariable rule, the final word always chimes with that which immediately precedes the pause:

De planctu cudo || metrum cum carmine nudo Mingere cum bumbis || res est faluberrima lumbis.

The difference of time in the paufe and femipaufe occasions another difference not less remarkable; that it is lawful to divide a word by a femipause, but never by a pause, the bad effect of which is sensibly felt in the following examples:

Effusus labor, at ||que inmitis rupta Tyranni.

Again: Observans nido im plumes detraxit; at illa

Loricam quam De moleo detraxerat ipfe

The dividing a word by a femipause has not the same bad effect :

Jamque pedem referens || casus ejvaserat omnes.

Again: Qualis populea | mœrens Philomela fub umbra Again:

Ludere quæ vellem | calamo per misit agresti.

Lines, however, where words are left entire, without being divided even by a femipause, run by that means much the more fweetly.

Nec gemere aërea || ceffabit | turtur ab ulmo.

Again: Quadrupedante putrem || fonitu quatit | ungula campum. Again:

Eurydicen toto || referebant | flumine ripæ.

The reason of these observations will be evident upon the flightest reflection. Between things fo intimately connected

Elem. of Criticifm, chap. xviii. Sock 4.

Vertifica- connected in reading aloud as are fenfe and found, every degree of discord is unpleasant: and for that reason it is a matter of importance to make the musical pauses coincide as much as possible with those of sense; which is requifite more especially with respect to the pause, a deviation from the rule being less remarkable in a semipaufe. Confidering the matter as to melody folely, it is indifferent whether the paufes be at the end of words or in the middle; but when we carry the fenfe along, it is difagreeable to find a word fplit into two by a paufe as if there were really two words: and though the difagreeablenels here be connected with the fenie only, it is by an easy transition of perceptions transferred to the found; by which means we conceive a line to be harsh and grating to the ear, when in reality it is only to to the understanding.

To the rule that fixes the paule after the 5th portion there is one exception and no more. If the fyllable fucceeding the 5th portion be fhort, the paufe is fome-

times postponed to it :

Pupillis quos dura || premit custodia matrum

Again:

In terras oppressa || gravi sub religione

Again:

Et quorum pars magna || fui ; quis talia fando

This contributes to diverfify the melody; and, where the words are smooth and liquid, is not ungraceful; as in the following examples:

Formosam resonare || doces Amaryllida fylvas

Again:

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Senia

# Pret.

Cap. 25.

Agricolas, quibus ipfa || procul difcordibus armis

If this paufe, placed as aforefaid after the fhort fyllable, happen also to divide a word, the melody by these circumstances is totally annihilated. Witness the fol-Iowing line of Ennius, which is plain profe:

Romæ mænia terrullit impiger | Hannibal armis.

Hitherto the arrangement of the long and short syllables of an hexameter line, and its different paules, have been confidered with respect to melody: but to have a just notion of hexameter verse, these particulars must alfo be confidered with respect to sense. There is not perhaps in any other fort of verse such latitude in the long and short syllables; a circumstance that contributes greatly to that richness of melody which is remarkable in hexameter verse, and which made Aristotle pronounce that an epic poem in any other verse would not succeed \*. One defect, however, must not be dissembled. that the same means which contribute to the richness of the melody render it less sit than several other forts for a narrative poem. There cannot be a more artful contrivance, as above observed, than to close an hexameter line with two long fyllables preceded by two fhort: but unhappily this confiruction proves a great embarratiment to the fense; which will thus be evident. As in general there ought to be a first concordance between the thought and the words in which it is dreffed; fo, in parricular, every close in the sense ought to be accompanied with a close in the found. In profe this law may be skielly observed, but in verse the same strictuels would

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occasion insuperable difficulties. Willing to facrifice to Verfiscathe melody of verse some share of the concordance between thought and expression, we freely excuse the feparation of the mufical paufe from that of the fenfe during the course of a line; but the close of an hexameter line is too conspicuous to admit this liberty: for which reason there ought always to be some panse in the sense at the end of every hexameter line, were it but fuch a pause as is marked by a comma; and for the same reafon there ought never to be a full close in the fense but at the end of a line, because there the melody is closed. An hexameter line, to preferve its melody, cannot well admit any great relaxation; and yet, in a narrative poem, it is extremely difficult to adhere firifly to the rule even with these indulgences. Virgil, the chief of poets for verification, is forced often to end a line without any close in the fense, and as often to close the fense during the running of a line; though a close in the melody during the movement of the thought, or a close in the thought during the movement of the melody, cannot be agrecable.

The accent, to which we proceed, is not less effential Observathan the other circumstances above noticed. By a good tions on the ear it will be difcerned, that in every line there is one fyllable diftinguishable from the rest by a capital accent : That fyllable, being the feventh portion, is invariably

Nec bene promeritis || capitûr nec | tangitur ira Again:

Non fibi sed toto || genitûm se | credere mundo

Again:

Qualis spelunca || fubitô com mota columba

In these examples the accent is laid upon the last syllable of a word; which is favourable to the melody in the following respect, that the pause, which for the fake of reading diffincily must follow every word, gives opportunity to prolong the accent. And for that reason, a line thus accented has a more spirited air than when the accent is placed on any other fyllable. Compare the foregoing lines with the following.

Alba neque Affyrio || fucâtur | lana veneno

Again:

Panditur interea || domus ômnipo|tentis Olympi

Again: Olli fedato | respôndit | corde Latinus.

In lines where the paufe comes after the fhort fyllable fucceeding the 5th portion, the accent is displaced, and rendered lefs fenfible: it feems to be split into two, and to be laid partly on the 5th portion, and partly on the 7th, its usual place; as in

Nuda genu, nodôque || finûs col lecta fluentes.

Again:

Formosam resonare || docês Amaryllida sylvas.

Befide this capital accent, flighter accents are laid upon other portions; particularly upon the 4th, unless where it confifts of two fhort fyllables; upon the 9th, which is always a long fyllable; and upon the 11th,

Verfifica- where the line concludes with a monofyllable. Such conclusion, by the by, impairs the melody, and for that reason is not to be indulged unless where it is expressive of the fenfe. The following lines are marked with all

> Ludere quæ vellem calamô permîfit agrefti Again:

Et duræ quêrcus fudâbunt rôfcida mella

Again:

Parturiunt montes, nascitur ridiculus mus.

184 Order and arrangement do net conftitute the whole melody of an hexameter verie.

Reflecting upon the melody of hexameter verfe, we find, that order or arrangement doth not constitute the whole of it: for when we compare different lines, equally regular as to the fuccession of long and short syllables, the melody is found in very different degrees of perfection; which is not occasioned by any particular combination of dactyles and spondees, or of long and short syllables, because we find lines where dactyles prevail, and lines where spondees prevail, equally melodious. Of the former take the following instance :

Æneadum genitrix hominum divumque voluptas. Of the latter:

Molli paulatim flavescet campus arista.

What can be more different as to melody than the two following lines, which, however, as to the fuccession of long and short syllables, are constructed precisely in the fame manner

Spond, Spond, Dack, Spond, Spond. Ad talos stola dimissa et circumdata palla. Hor.

Spond. Dact. Spond. Spond. Dact. Spond. Placatumque nitet diffuso lumine cœlum. LUCRET.

In the former, the paule falls in the middle of a word, which is a great blemith, and the accent is disturbed by a harth elifion of the vowel a upon the particle et. In the latter, the paufes and the accent are all of them diffinct and full: there is no ellifion; and the words are more liquid and founding. In these particulars confifts the beauty of an hexameter line with respect to melody; and by neglecting thefe, many lines in the fatires and epiftles of Horace are less agreeable than plain profe; for they are neither the one nor the other in perfection. To draw melody from these lines, they must be pronounced without relation to the fense: it must not be regarded that words are divided by paufes, nor that harsh elisions are multiplied. To add to the account. profaic low-founding words are introduced; and, which is still worse, accents are laid on them. Of such faulty lines take the following inflances.

Candida rectaque fit, munda hactenus fit neque longa, Jupiter exclamat fimul atque audirit; at in fe

Custodes, lectica, cinislones, parafitæ

Optimus est modulator, ut Alfenus Vafer omni

Nunc illud tantum quæram, meritone tibi fit.

These observations on pauses and semi-pauses, and on the structure of an bexameter line, are doubtless ingeni-

ous; but it is by no means certain that a first attention Verfificato them would affift any man in the writing of fuch tion. verses as would have been pleasing to a Roman ear. Many of his lordship's rules have no other foundation than what rests on our improper mode of accenting Latin words; which to Virgil or Lucretius would probably have been as offensive as the Scotch accent is to a native of Middlefex.

II. Next in order comes ENGLISH HEROIC VERSE; which shall be examined under the heads of number, accent, quantity, movement, and paufe. These have been treated in so clear and masterly a manner by Sheridan in his Art of Reading, that we shall have little more to do than abridge his doctrine, and point out the few inflances in which attachment to a fystem and partiality to his native tongue feem to have betrayed him into error, or at least made him carry to an extreme what is just

only when used with moderation.

" Numbers, in the first sense of the word \*, whether \* Art of with regard to poetry or music, consist in certain impres-Reading, fions made on the ear at stated and regular distances. vol. ii. The lowest species of numbers is a double stroke of the fame note or found, repeated a certain number of times, at equal distances. The repetition of the same fingle note in a continued feries, and exactly at equal distances, like the ticking of a clock, has in it nothing numerous; but the fame note, twice struck a certain number of times, with a paule between each repetition of double the time of that between the flrokes, is numerous. The reason is, that the pleafure arifing from numbers, confifts in the observation of proportion; now the repetition of the fame note, in exactly the fame intervals, will admit of no proportion. But the fame note twice struck, with the paufe of one between the two strokes, and repeated again at the distance of a paufe equal to two, admits of the proportional measurement in the pauses of two to one, to which time can be beaten, and is the lowest and simpleft species of numbers. It may be exemplified on the drum, as tu'm-tu'm--tu'm-tu'm--tu m-tu'm, &c.

"The next progression of numbers is, when the same note is repeated, but in fuch a way as that one makes a more fensible impression on the ear than the other, by being more forcibly flruck, and therefore baving a greater degree of loudness; as ti-tu m--ti-tu'm; or, tu'm-ti -- tu'm-ti: or when two weak notes precede a more forcible one, as ti-ti-tu'm-ti-ti-tum; or when the weak notes follow the forcible one, tu m-ti-ti-tu'm-ti-ti.

" In the first and lowest species of numbers which we have mentioned, as the notes are exactly the fame in every respect, there can be no proportion observed but in the time of the paules. In the fecond, which rifes in a degree just above the other, though the notes are fill the same, yet there is a diversity to be observed in their respective loudness and fofiness, and therefore a meafurable proportion of the quantity of found. In them we must likewise take into consideration the order of the notes, whether they proceed from ftrong to weak, or from weak to firong; for this diverfity of order occafions a great difference in the impressions made upon the ear, and in the effects produced upon the mind. To express the diversity of order in the notes in all its several kinds, the common term movement may be used, as the term measure will properly enough express the different proportions of time both in the paules and in the notes,"

Verfifica-

For it is to be observed, that all notes are not of the fame length or on the fame key. In poetry, as well as in music, notes may be high or low, flat or sharp; and fome of them may be prolonged at pleasure. " Poetic numbers are indeed founded upon the very same principles with those of the musical kind, and are governed by fimilar laws (fee Music). Proportion and order are the fources of the pleafure which we receive from both; and the beauty of each depends upon a due observation of the laws of measure and movement. The essential difference between them is, that the matter of the one is articulate, that of the other inarticulate founds: but fyllables in the one correspond to notes in the other; poetic feet to mufical bars; and verfes to strains; in a word, they have all like properties, and are governed

by laws of the fame kind. 44 From what has been faid, it is evident, that the effence of numbers confifts in certain impressions made on the mind through the ear at flated and regular diffances of time, with an observation of a relative proportion in those distances; and that the other circumstances of long or short in syllables, or diversity of notes in uttering them, are not effentials but only accidents of poetic numbers. Should this be questioned, the objector might be filenced by having the experiment tried on a drum, on which, although it is incapable of producing long or fhort, high or low notes, there is no kind of metre which may not be beat. That, therefore, which regulates the feries and movement of the impressions given to the ear by the recitation of an English verse, must, when properly disposed, constitute the effence of English poetic numbers; but it is the accent which particularly impresses the found of certain fyllables or letters upon the ear; for in every word there is a syllable or letter accented. The necessity and use of the accent, as well in profe as in verse, we shall therefore proceed to ex-

# Art of

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plain. " As words may be formed of various numbers of fyllables, from one up to eight or nine \*, it was necessary that there should be some peculiar mark to distinguish words from disjointed fyllables, otherwise speech would be nothing but a continued fuccession of svllables conveying no ideas. This diffinction of one word from another might be made by a perceptible paufe at the end of each in fpeaking, analogous to the distance made between them in writing and in printing. But these pauses would make discourse disgustingly tedious; and though they might render words fufficiently distinct, they would make the meaning of sentences extremely confused. Words might also be distinguished from each other, and from a collection of detached fyllables, by an elevation or depression of the voice upon one syllable of each word; and this, as is well known to the learned, was the practice of the Greeks and Romans. But the English tongue has for this purpose adopted a mark of the easiest and fimplest kind, which is called accent. By accent is meant, a certain stress of the voice, upon a particular letter of a fyllable, which distinguishes it from the rest, and at the same time distinguishes the syllable itself to which it belongs from the other fyllables which compose the word. Thus, in the word hab'it, the accent upon the b diffinguishes that letter from the others, and the first syllable from the last; add mo . syllables to it, and it will still do the same, as hab itable. In the word accep't, the p is the diffinguished letter, and the fyllatle

which contains it the diffinguished fyllable; but if we Verfificaadd more fyllables to it, as in the word ac'ceptable, the feat of the accent is changed to the first fyllable, of which c is the diffinguished letter. Every word in our language of more fyllables than one has one of the fyllables diffinguished from the rest in this manner, and every monolyllable has a letter. Thus, in the word hat' the t is accented, in hate the vowel a, in cub' the b, and in cube the u: fo that as articulation is the effence of fyllables, accent is the essence of words; which without it would be nothing more than a mere fuccession of fyllables."

We have faid, that it was the practice of the Grecks and Romans to elevate or depress their voice upon one fyllable of each word. In this elevation or depression confilted their accent; but the English accent confists in the mere stress of the voice, without any change of note. " Among the Greeks, all fyllables were pronounced cither in a high, low, or middle note; or else in a union of the high and low by means of the intermediate. The middle note, which was exactly at an equal distance between the high and the low, was that in which the unaccented fyllables were pronounced. But every word had one letter, if a monofyllable; or one fyllable, if it confifted of more than one, diffinguished from the reft; either by a note of the voice perceptibly higher than the middle note, which was called the acute accent; or by a note perceptibly, and in an equal proportion, lower than the middle one, which was called the grave accent; or by an union of the acute and grave on one fyllable, which was done by the voice passing from the acute, through the middle note, in continuity down to the grave, which was called the circumflex."

" Now in pronouncing English words, it is true that one fyllable is always diffinguished from the rest; but it is not by any perceptible elevation or depression of the voice, any high or low note, that it is done, but merely by dwelling longer upon it, or by giving it a more forcible stroke. When the stress or accent is on the vowel, we dwell longer on that fyllable than on the rest; as, in the words glory, father, holy. When it is on the confonant, the voice, passing rapidly over the vowel, gives a fmarter stroke to the confonant, which diffinguishes that fyllable from others, as in the words

bat'tle, hab'it, bar'row."

Having treated fo largely of accent and quantity, the next thing to be confidered in verfe will be quickly discussed; for in English it depends wholly on the seat of the accent. " When the accent or firefs is on the vowel, the fyllable is necessarily long, because the accent cannot be made without dwelling on the vowel a longer time than usual. When it is on the confonant, the fyllable is thort; because the accent is made by pasfing rapidly over the vowel, and giving a fmart stroke of the voice to the following confonants. Thus the words ad'd, Icd', bid', cub', are all short, the voice pasfing quickly over the vowel to the confonant; but for the contrary reason, the words all, laid, bide, cube, are long; the accent being on the vovels, on which the voice dwells some time before it takes in the found of the confonant."

" Obvious as this point is, it has wholly escaped the observation of many an ingenious and learned writer. Lord Kames affirms \*, that accenting is confined in \* Et. of English heroic verse to the long syllables; for a short Crit. vol. ii. F 2

Verifi a- fyllable (favs he) is not catable of an accent : and Dr Forster, who ought to have understood the nature of the Englin accent better than his Lordthip, alks, whether we do not 'employ more time in uttering the first syllables of heavily, hastily, quickly, stowy; and the fecond in folicit, miflaking, refearches, delufive, than in the others?' To this quellion Mr Sheridan replies +, that " in some of these words we certainly do as the Doctor supposes; in hafting, slowing, mistaking, delusive, for inflance; where the accent being on the vowels renders their found long; but in all the others heav'ily, qui ile joist-it, re-lear-ches, where the accent is on tile con lonant, the fyllables hear, quick, lir, fer, are pronounced as rapidly as possible, and the vowels are all thert. In the Scotch pronunciation (continues he) they would indeed be all reduced to an equal quantity, as thus; hái-vilu, héis tily, quick ly, flow-ly, fo-lée-cit, repiir-cher, de-l'i-five. But here we fee that the four fhort fyllables are changed into four long ones of a different found, occasioned by their placing the feat of the accent on the vowels instead of the confonants: thus instead of how they fay hair; for quick, queek; for lis', leece; and

> " It appears therefore, that the quantity of English fyllables is adjusted by one eafy and simple rule; which is, that when the feat of the accent is on a vowel, the fyll-bie is long; when on a confonant, thort; and that all unaccented fyllables are short. Without a due obfervation of quantity in reciting verses there will be no poetic numbers; yet in composing English verses the poet need not pay the least attention to the quantity of his fyllables, as measure and movement will result from the observation of other laws, which are now to be ex-

It has been affirmed by a writer ‡ of great authority among the critics, that in English heroic verse every line confitts of ten fyllables, five thort and five long; from which there are but two exceptions, both of them rare. The first is, where each line of a couplet is made eleven fyllables, by an additional thort fyllable at the

There heroes wir's are kep't in pond'rous vales, And beaus' in inuff-boxes and tweezer-cases.

The other exception, he fays, concerns the fecond line of a couplet, which is fometimes stretched out to twelve fyllables, termed an Alexandrine line.

A needless Alexandrine ends the fong, That, like a wounded make, drags its flow length

After what has been just faid, it is needless to stop for the purpose of pointing out the ingenious author's mistake respecting long and short syllables. Every attentive reader of what has been already laid down, must perceive, that in the first line of the former couplet, though there are no fewer than fix accented fyllables when it is properly read, yet of these there are but three that are long, viz. those which have the accent on the vowel. Our bufiness at present is, to show the falfity of the rule which restrains the heroic line to ten fyllables; and this we thall do by producing lines of a greater number.

Verfifica-And the shrill founds ran echoing through the wood.

This line, though it confifts of eleven fyllables, and has the lail of their accented, or, as Lord Kanies would fay, long, is yet undoubtedly a heroic verte of very fine found. Perhaps the advocates for the rule may contend, that the vowel o in echoing ought to be itruck out by an apostrophe; but as no one reads,

And the shrill founds ran ech'ing through the wood, it is furely very abfurd to omit in writing what cannot be omitted in utterance. The two following lines have each eleven fyllables, of which not one can be suppressed

Their glittering textures of the filmy dew, The great hierarchal flandard was to move.

Mr Sheridan quotes as a heroic line,

in recitation.

O'er many a frozen, many a fiery Alp;

and observes what a monstrous line it would appear, if pronounced,

O'er man' a frozen, man' a fi'ry Alp,

instead of that noble verse, which it certainly is, when all the thirteen fyllables are diffinctly uttered. He then produces a couplet, of which the former line has fourteen, and the latter twelve fyllables.

And many an amorous, many a humorous lay, Which many a bard had chaunted many a day.

That this is a couplet of very fine found cannot be controverted; but we doubt whether the numbers of it or of the other quoted line of thirteen fyllables be truly heroic. To our ears at least there appears a very perceptible difference between the movement of these verses and that of the verses of Pope or Dryden; and we think, that, though fuch couplets or fingle lines may, for the fake of variety or expression, be admitted into a heroic poem, yet a poem wholly composed of themwould not be confidered as heroic verfe. It has a much greater refemblance to the verse of Spenser, which is now broke into two lines, of which the first has eight and the fecond fix fyllables. Nothing, however, feems to be more evident, from the other quoted inflances, than that a heroic line is not confined to the fyllables, and that it is not by the number of fyllables that an English verse is to be measured.

But if a heroic verse in our tongue be not composed, as in French, of a certain number of fyllables, how is it formed? We answer by feet, as was the hexemeter line of the ancients; though between their feet and ours there is at the same time a great difference. The poetic feet of the Greeks and Romans are formed by quantity, those of the English by stress or accent. "Though thefe terms are in continual use, and in the mouths of all who treat of poetic numbers, very confused and erroneous ideas are fometimes annexed to them. Yet as the knowledge of the peculiar genius of our language with regard to poetic numbers and its characteristical difference from others in that respect, depends upon our having clear and precise notions of those terms, it will be necessary to have them fully explained. The general

nature of them has been already fufficiently laid open, and Verlifica- and we have now only to make fome observations on their particular effects in the formation of mette.

"No scholar is ignorant that quantity is a term which relates to the length or the thortness of fyllables, and that a long fyllable is double the length of a short one. Now the plain meaning of this is, that a long fyllable takes up double the time in founding that a thort one does; a fact of which the ear alone can be the judge. When a fyllable in Latin ends with a conformit, and the fubfiquent fyllable commences with one, every fchool-boy knows that the former is long, to use the technical term, by the law of position. This rule was in pronunciation thrically observed by the Romans, who always made fuch fyllables long by dwelling on the vowels; whereas the very reverfe is the cafe with us, because a quite contrary rule takes place in English words so continucted, as the accent or thress of the voice is in fach cases always transferred to the confonant, and the preceding vowel being rapidly passed over, that fyllable is of course short.

" The Romans had another rule of profody, that when one fyllable ending with a vowel, was followed by another beginning with a vowel, the former fyllable was pronounced short; whereas in English there is generally an accent in that case on the former syllable, as in the word pions, which renders the fyllable long. Pronouncing Latin therefore by our own rule, as in the former cale, we make those syllables short which were founded long by them; to in the latter we make those fyllables long which with them were fhort. We fay ar'ma and virum'que, instead of arma and virumque;

fcio and tuus, instead of fció and tuus'.

" Having made these preliminary observations, we proceed now to explain the nature of poetic feet. Feet in verse correspond to bars in music: a certain number of fyllables connected form a foot in the one, as a certain number of notes make a bar in the other. They are called feet, because it is by their aid that the voice as it were steps along through the verse in a measured pace; and it is necessary that the svllables which mark this regular movement of the voice should in some measure be distinguished from the others. This diflinction, as we have already observed, was made among the ancient Romans, by dividing their fyllables into long and thort, and afcertaining their quantity by an exact proportion of time in founding them; the long being to the short as two to one; and the long syllables, being thus the more important, marked the movement of the verse. In English, syllables are divided into accented and unaccented; and the accented fyllables being as strongly distinguished from the unaccented, by the peculiar stress of the voice upon them, are as capable of marking the movement, and pointing out the regular paces of the voice, .. the long syllables were by their Veraficaquantity among the Romans. Hence it follows, that our accented fyllables corresponding to their long ones, and our unaccented to their thort, in the firucture of poetic feet, an accented fyliable followed by one unaccented in the same foot will answer to their trochee; and preceded by an unaccented one, to their iambus; and fo

" All fect used in poetry confist either of two or three fyllables; and the feet among the ancients were denominated from the number and quantity of their fyllables. The measure of quantity was the short fyllable, and the long one in time was equal to two fhort. A foot could not confit of less than two times, because it must contain at least two fyllables; and by a law respecting numbers, which is explained elsewhere (see Music), a poetic foot would admit of no more than four of these times. Consequently the poetic feet were necessarily reduced to eight; four of two syllables, and four of three. Those of two fyllables must either confift of two thort, called a pyrrhic; two long, called a Spondee; a long and a short, called a trochee; or a short and a long, called an iambus. Those of three fyllables were, either three short, a tribrach; a long and two thort, a dactul; a thort, long, and thort, an amphibrach; or two short and a long, an anapæs (Y),

We are now fufficiently prepared for confidering what feet enter into the composition of an English heroic verse.

The Greeks and Romans made use of but two feet in the structure of their hexameters; and the English heroic may be wholly composed of one foot, viz. the iambic, which is therefore the foot most congenial to that species of verse. Our poetry indeed abounds with verfes into which no other foot is admitted. Such as,

The pow'rs | gave éar | and gran ted half | his pray'r, The rest' | the winds | difpers'd | in emp'|ty air.

Our heroic line, however, is not wholly restrained to the use of this foot. In the opinion of Mr Sheridan it admits all the eight before enumerated; and it certainly excludes none, unless perhaps the tribrach. It is known to every reader of English poetry, that some of the finest beroic verses in our language begin with a trockee; and that Pope, the smoothed of all our verifiers, was remarkable for his use of this foot, as is evident from the following example, where four fucceeding lines out of fix have a trochaic beginning.

Her lively looks a sprightly mind disclose, Quick as | her eyes | and as unfix'd as those : Favours | to none | to all she smiles extends, O'ft the | rejects | but never once offends. Bright as | the fun | her eyes the gazers strike, And like the fun the thines on all alike.

(Y) For the convenience of the less learned reader we shall here subjoin a scheme of poetic feet, using the marks (-v) in use among the Latin grammarians to denote the genuine feet by quantity; and the following marks (' v ) to denote the English feet by accent, which answer to those.

	Roman		English			Roman			English			
Trochee	-	o		o	Dactyl	-	C	Ç	1	O	Ç	
Iambus	O	-	U	,	Amphibrach	C	-	c	O	-	O	
Spondée		-	,	4	Anapæst	Ç	O	-	O	C	1	
Pyrrhic	0	0	0	O	Tribrach	Q	O	0	Q	0	0	

Verfifica. The use of this foot, however, is not necessarily confined to the beginning of a line. Milton frequently introduces it into other parts of the verse; of which take the following inflances:

That all | was lost' | back' to | the thick' et flunk-Of E've | whose ey'e | dárted contá gious fire.

The last line of the following couplet begins with a pyrrhic:

She faid, | and méliting as in tears she lay, In a | foft sil ver stream disfolv'd away;

But this foot is introduced likewise with very good effect into other parts of the verse, as

Pánt on | thy lip' | and to | thy heart | be prest. The phantom flies me | as unkind as you. Leaps o'er the fence with ease | into | the fold.

And the | fhrill founds | ran echoing through the wood. In this last line we see that the first foot is a pyrrhic, and the fecond a spondee; but in the next the two first

feet are spondees. Hill's peép | o'ér hill's | and Alps | on Alps | arife.

In the following verse a trochee is succeeded by two spondees, of which the former is a genuine spondce by quantity, and the latter equivalent to a fpondée by accent.

Sée the | bold youth | stráin up' | the threat ring steep.

We shall now give some instances of lines containing both the pyrrhic and the spondee, and then proceed to the confideration of the other four feet.

That on | weak wings | from far pursues your flight. Thro'the | fair fcene | roll flow | the ling'ring streams. On her | white breast' | a sparkling cross she wore.

Of the four trifyllabic feet, the first, of which we shall give instances in heroic lines, is the dastyl; as

Mur'muring, and with him' fled the shades of night. Hov'ering on wing un'der the cape of hell'. Tim'orous | and flothful yet he pleas'd the ear. Of truth | in word | mightier | than they | in arms.

Of the anapæst a single instance shall suffice; for except by Milton it is not often used.

The great | hiĕrár|chal standard was to move.

The amphibrach is employed in the four following verses, and in the three last with a very fine effect.

With wheels | yet hovering o'er the ocean brim. Rous'd from their flumber on | that fic ry | couch. While the | promis'cu'ous crowd flood yet aloof.

Throws his fleep flight | in many | an ailry whirl.

Having thus fufficiently proved that the English heroic verse admits of all the feet except the tribrach, it may be proper to add, that from the nature of our accent we have duplicates of these feet, viz. such as are formed by quantity, and fuch as are formed by the mere idus of the voice; an opulence peculiar to our tongue, and which may be the fource of a boundless variety. But as feet formed of fyllables which have the accent or iclus on the confonaut are necessarily pronounced in less time than similar feet formed by quantity, it may be objected, that the

measure of a whole line, constructed in the former man- Vertificaner, must be shorter than that of another line constructed in the latter; and that the intermixture of verses of fuch different measures in the same poem must have a bad effect on the melody, as being destructive of proper tion. This objection would be well-founded, were not the time of the fhort accented fyllables compensated by a small pause at the end of each word to which they belong, as is evident in the following verse:

Then rus'|tling crack'|ling crash|ing thun'|der down.

This line is formed of iambics by accent upon confonants, except the last fyllable; and yet by means of these soft pauses or rests, the measure of the whole is equal to that of the following, which confifts of pure iambics by quantity.

O'er heaps | of ru in stalk'd | the state | ly hind.

Movement, of fo much importance in verification, re gards the order of fyllables in a foot, measure their quantity. The order of fyllables respects their progress from short to long or from long to short, as in the Greek and Latin languages; or from strong to weak or weak to strong, i. e. from accented or unaccented syllables, as in our tongue. It has been already observed, that an English heroic verse may be composed wholly of iambics; and experience shows that such verses have a fine melody. But as the stress of the voice in repeating verses of pure iambics, is regularly on every fecond fyllable, fuch uniformity would difgust the ear in any long succession, and therefore fuch changes were fought for as might introduce the pleasure of variety without prejudice to melody; or which might even contribute to its improvement. Of this nature was the introduction of the trochee to form the first foot of an heroic verse, which experience has shown us is so far from spoiling the melody, that in many cases it heightens it. This foot, however, cannot well be admitted into any other part of the verse without prejudice to the melody, because it interrupts and ftops the usual movement by another directly opposite. But though it be excluded with regard to pure melody, it may often be admitted into any part of the verse with advantage to expression, as is well known to the readers of Milton.

"The next change admitted for the fake of variety, without prejudice to melody, is the intermixture of pyrrhics and spondees; in which two impressions in the one foot make up for the want of one in the other; and two long fyliables compensate two short, so as to make the fum of the quantity of the two feet equal to two iambics. That this may be done without prejudice to the melody, take the following instances:

On her | white breaft | a fparkling cross she wore .--Nor the | deep tract | of hell-fay first what cause .-

This intermixture may be employed ad libitum, in any part of the line; and fometimes two fpondees may be placed together in one part of the verfe, to be compenfated by two pyrrhics in another; of which Mr Sheridan quotes the following lines as instances:

Stood rul'd | stood vast | infinitude | confined. She all | night long | her amo rous des cant fung.

That the former is a proper example, will not perhaps be questioned; but the third foot in the latter is certainVersifica- ly no pyrrhic. As it is marked here and by him, it is a tribrach; but we appeal to our English readers, if it ought not to have been marked an amphibrach by accent, and if the fourth foot be not an iambus. To us the feet of the line appear to be as follow:

She all | night long | her am'o rous des'cant fun'g.

It is indeed a better example of the proper use of the amphibrach than any which he has given, unless perhaps the two following lines:

Up to | the fielry conclive tow'erling high

Throws his | steep flight | in man'y | an ailry whirl. That in these three lines the introduction of the amphibrach does not hurt the melody, will be acknowledged by every perfon who has an ear; and those who have not, are not qualified to judge. But we appeal to every man of taste, if the two amphibrachs succeeding each other in the last line do not add much to the expression of the verse. If this be questioned, we have only to change the movement to the common iambic.

and we shall discover how feeble the line will become. Throws his | steep flight | in man'y ailry whirls.

This is fimple description, instead of that magical power of numbers which to the imagination produces the object itself, whirling as it were round an axis.

Having thus shown that the iambus, spondee, pyrrhic, and amphibrach, by accent, may be used in our measure with great latitude; and that the trochee may at all times begin the line, and in fome cases with advantage to the melody; it now remains only to add, that the dactyl, having the fame movement, may be introduced in the place of the trochee; and the anapæst in the place of the iambus. In proof of this, were not the article swelling in our hands, we could adduce many instances which would show what an inexhaustible fund of riches, and what an immense variety of materials, are prepared for us, " to build the lofty rhime." But we hasten to the next thing to be considered in the art of verfifying, which is known by the name of paufes.

"Of the poetic pauses there are two forts, the ce-fural and the final. The cesural divides the verse into equal or unequal parts; the final closes it. In a verse there may be two or more cefural paufes, but it is evident that there can be but one final. As the final pause concerns the reader more than the writer of verses, it has been feldom treated of by the critics. Yet as it is this final paufe which in many cases diftinguishes verse from profe, it cannot be improper in the present article to show how it ought to be made. Were it indeed a law of our verification, that every line should terminate with a stop in the fense, the boundaries of the measure would be fixed, and the nature of the final paufe could not be mistaken. But nothing has puzzled the bulk of readers, or divided their opinions, more than the manner in which those verses ought to be recited, where the fense does not close with the line; and whose last words have a necessary connection with those that begin the fubsequent verse. " Some (fays Mr Sheridan) who see the necessity of pointing out the metre, pronounce the last word of each line in such a note as usually accompanies a comma, in marking the smallest member of a fentence. Now this is certainly improper, because it makes that appear to be a complete member of a fentence

which is an incomplete one; and by disjoining the fenfe as Verfificawell as the words, often confounds the meaning. Others rion. again, but these fewer in number, and of the more abfurd kind, drop their voice at the end of every line, in the fame note which they use in marking a full flop; to the utter annihilation of the fenfe. Some readers (continues our author) of a more enthusiastic kind, clevate their voices at the end of all verses to a higher note than is ever used in the stops which divide the meaning. But fuch a continued repetition of the same high note becomes difgusting by its monotony, and gives an air of chanting to fuch recitation. To avoid these several faults, the bulk of readers have chosen what they think a fafer course, which is that of running the lines one into another without the least pause, where they find none in the fense; but by this mode of recitation they reduce poetry to fomething worle than profe, to verse run mad.

But it may be asked, if this final paufe must be marked neither by an elevation nor by a depression of the voice, how is it to be marked at all? To which Mr Sheridan replies, by making no change whatever in the voice before it. This will fufficiently diffinguish it from the other paufes, the comma, femicolon, &c. becaufe fome change of note, by raifing or depressing the voice, always precedes them, whilst the voice is here only sufpended.

Now this paufe of fuspension is the very thing wanting to preserve the melody at all times, without interfering with the fenfe. For it perfectly marks the bound of the metre: and being made only by a fufpention, not by a change of note in the voice, it never can affect the fense; because the fentential stops, or those which affect the fense, being all made with a change of note, where there is no fuch change the fense cannot be affected. Nor is this the only advantage gained to numbers by this stop of fuspension. It also prevents the monotony at the end of lines; which, however pleafing to a rude, is difgusting to a delicate, ear. For as this stop has no peculiar note of its own, but always takes that which belongs to the preceding word, it changes continually with the matter, and is as various as the fenfe.

Having faid all that is necessary with regard to the final, we proceed now to confider the cefural, paufe. To these two pauses it will be proper to give the denomination of mufical, to diffinguish them from the comma, femicolon, colon, and full ftop, which may be called fentential paufes; the office of the former being to mark the melody, as that of the latter is to point out the fense. The cefural, like the final pause, sometimes coincides with the fentential; and fometimes takes place where there is no stop in the fense. In this last case, it is exactly of the fame nature, and governed by the fame laws with the paufe of fuspension, which we have just described.

The cefure, though not effential, is however a great ornament to verse, as it improves and diversifies the melody, by a judicious management in varying its fituation; but it discharges a still more important office than this. Were there no cesure, verse could aspire to no higher ornament than that of fimple melody; but by means of this paule there is a new fource of delight opened in poetic numbers, correspondent in some fort to harmony in music. This takes its rife from that act of the mind which compares the relative proportions vrificathat the members of a verfe thus divided bear to each
other, as well as to those in the adjoining lines. In order to see this matter in a clear light, let us examine
what effect the cesure produces in fingle lines, and
afterwards in comparing contiguous lines with each

ether.
With regard to the place of the cefure, Mr Pope and others have expressly declared, that no line appeared mufical to their ears, where the cefure was not after the fourth, fifth, or fixth fyllables of the verte. Some have enlarged its empire to the third and feventh fyllables, whilst others have afferted that it may be admitted into

any part of the line.

"There needs but a little diffinguithing (fays MT. Sheridan), to reconcile thefe different opinions. If melody alone is to be confidered, MT Pope is in the right when he fixes its feat in or as near as may be to the middle of the verfe. To form lines of the first melody, the cefure must either be at the end of the fecond or of the third foot, or in the middle of the third between the two. Of this movement take the following examples:

I. Of the cefure at the end of the fecond foot.

Our plenteous stréams || a various race supply; The bright-ey'd per'ch || with fins of Tyrian dye; The silver eél || in shining volumes roll'd; The yellow carp' || in scales bedrop'd with gold.

2. At the end of the third foot.

With tender billet-doux || he lights the pyre, And breathes three amorous sighs || to raife the fire.

3. Between the two, dividing the third foot.

The fields are rávish'd  $\parallel$  from the industious swains, From men their cíties,  $\parallel$  and from gods their fanes.

These lines are certainly all of a fine melody, yet they are not quite upon an equality in that respect. Those which have the cefure in the middle are of the first order; those which have it at the end of the second foot are next; and those which have the paule at the end of the third foot the last. The reason of this preference it

may not perhaps be difficult to assign.

In the pleasure aiting from comparing the proportion which the parts of a whole bear to each other, the more easily and distinctly the mind perceives that proportion, the greater is the pleasure. Now there is nothing which the mind more instantaneously and clearly discens, than the division of a whole into two equal parts, which alone would give a superiority to lines of the first order over those of the other two. But this is not the only claim to superiority which such lines posses. The cesure being in them always on an unaccented, and the final pause on an accented fyllable, they have a mixture of variety and equality of which meither of the other orders can boat, as in these orders the cesural and final pauses are both on accented (fyllables.

In the division of the other two species, if we respect quantity only, the proportion is exactly the fame, the one being as two to three, and the other as three to two; but it is the order or movement which here makes the difference. In lines where the cossine bounds the second stoot, the smaller portion of the verse is first in order, the greater last; and this order is reversed in lines which have the nessure at the end of the third shoot. Now, as

the latter part of the verse leaves the strongest and most lasting impression on the ear, where the larger portion belongs to the latter part of the line, the impression middle in proportion be greater; the effect in sound being the same as that produced by a climax in seuse, where one part rises above another.

Having thown in what manner the cefure improves and divertifies the melody of verie, we fluil now treat of its more important office, by which it is the chief fource of harmony in numbers. But, first, it will be necessary to explain what we mean by the term harmony, as ap-

plied to verfe.

Melody in mufic regards only the effects produced by funceflive founds; and harmony, strictly speaking, the effects produced by different co-existing sounds, which are found to be in concord. Harmony, therefore, in this sense of the word, can never be applied to poetic numbers, of which there can be only one reciter, and consequently the founds can only be in succession. When therefore we speak of the harmony of verse, we mean nothing more than an effect produced by an action of the mind in comparing the different members of verse already constructed according to the laws of melody with each other, and perceiving a due and beautiful proportion between them.

The first and lowest perception of this kind of harmony arises from comparing two members of the same line with each other, divided in the manner to be feen in the three instances already given; because the beauty of proportion in the members, according to each of these divisions, is founded in nature. But there is a perception of harmony in verification, which arises from the comparison of two lines, and observing the relative proportion of their members; whether they correspond exactly to each other by similar divisions, as in the couplets already quoted; or whether they are diversified by cefures in different places. As,

See the bold youth || firain up the threatening fleep, Rush thro' the thickets || down the valleys fweep.

Where we find the cefure at the end of the fecond foot of the first kine, and in the middle of the third foot of the last.

Hang o'er their coursers heads || with eager speed, And earth rolls back || beneath the flying steed.

Here the cefure is at the end of the third foot in the former, and of the fectoral in the latter line.—The perception of this fpecies of harmony is far fuperior to the former; because, to the pleafure of comparing the members of the fame line with each other, there is fuperadded that of comparing the different members of the different lines with each other; and the harmony is enriched by having four members of comparifon inhtead of two. The pleafure is full increafed in comparing a greater number of lines, and otherwing the relative proportion of the couplets to each other in point of fimiliarity and divertify. As thus,

Thy forefts, Windfor, || and thy green retreats, At once the monarch's || and the mufe's feats, Invite my lays. || Be prefent fylvan maids, Unlock your fprings || and open all your flades.

Here we find that the cefure is in the middle of the verse in each line of the first couplet, and at the end of

Versifica- the second foot in each line of the last; which gives a fimilarity in each couplet distinctly considered, and a diverfity when the one is compared with the other, that has a very pleafing effect. Nor is the pleafure less where we find a diverfity in the lines of each couplet, and a fimilarity in comparing the couplets themselves. As in

> Not half fo fwift || the trembling doves can fly, When the fierce eagle || cleaves the liquid fky; Not half fo fwiftly || the fierce eagle moves, When thro' the clouds || he drives the trembling doves.

There is another mode of dividing lines well fuited to the nature of the couplet, by introducing semipauses, which with the cefure divide the line into four portions. By a femipaule, we mean a fmall rest of the voice, during a portion of time equal to half of that taken up by the cefure; as will be perceived in the following fine couplet:

Warms | in the fun | refreshes | in the breeze, Glows | in the stars | and blossoms | in the trees.

That the harmony, and of course the pleasure, resulting from poetic numbers, is increased as well by the semipaufe as by the cefure, is obvious to every ear; because lines so constructed furnish a greater number of members for comparison: but it is of more importance to observe, that by means of the semipauses, lines which, feparately confidered, are not of the finest harmony, may yet produce it when opposed to each other, and compared in the couplet. Of the truth of this observation, the following couplet, especially as it succeeds that immediately quoted, is a striking proof:

Lives | thro' all life || extends | thro' all extent, Spreads | undivided || operates | unfpent.

What we have advanced upon this species of verse, will contribute to folve a poetical problem thrown out by Dryden as a crux to his brethren: it was to account for the peculiar beauty of that celebrated couplet in Sir John Denham's Cooper's Hill, where he thus describes Verlifica-

Tho' deep | yet clear || tho' gentle | yet not dull. Strong | without rage | without o'erflowing | full.

This description has great merit independent of the harmony of the numbers; but the chief beauty of the versification lies in the happy disposition of the paules and femipaufes, fo as to make a fine harmony in each line when its portions are compared, and in the couplet when one line is compared with the other.

Having now faid all that is necessary upon pauses and femipauses, we have done the utmost justice to our subject which the limits affigned us will permit. Feet and pauses are the conflituent parts of verse; and the proper adjustment of them depends upon the poet's knowledge of numbers, accent, quantity, and movement, all of which we have endeavoured briefly to explain. In conformity to the practice of fome critics, we might have treated separately of rhime and of blank verse; but as the effentials of all heroic verses are the same, such a division of our subject would have thrown no light upon the art of English versification. It may be just worth while to observe, that the pause at the end of a couplet ought to coincide, if possible, with a slight pause in the fense, and that there is no necessity for this coincidence of paufes at the end of any particular blank verse. We might likewise compare our heroic line with the ancient hexameter, and endeavour to appretiate their respective merits; but there is not a reader capable of attending to fuch a comparison who will not judge for himself; and it may perhaps be questioned, whether there be two who will form precifely the same judgment. Mr Sheridan, and all the mere English critics, give a high degree of preference to our heroic, on account of the vast variety of feet which it admits: whilst the readers of Greek and Latin poetry prefer the hexameter, on account of its more mufical notes and majeflic length.

## 0

POGGE, the MAILED OF ARMED GURNARD, OF COTTUS CATAPHRACTUS. See COTTUS, ICHTHYOLOGY,

POGGIUS BRACCIOLINUS, a man of great parts and learning, who contributed much to the revival of knowledge in Europe, was born at Terranuova, in the territories of Florence, in 1380. His first public employment was that of writer of the apostolic letters, which he held 10 years, and was then made apostolic fecretary, in which capacity he officiated 40 years, under seven popes. In 1453, when he was 72 years of age, he accepted the employment of fecretary to the republic of Florence, to which place he removed, and died in 1459. He visited several countries, and searched many monasteries, to recover ancient authors, numbers of which he brought to light: his own works confift of moral pieces, orations, letters, and A History of Florence from 1350 to 1455, which is the most consider-

POGGY ISLANDS, otherwise called Naslau islands, VOL. XVII. Part I.

### O G

form part of a chain of islands which stretch along the Poggy whole length of Sumatra, in the East Indies, and lie at the distance of twenty or thirty leagues from the west coast of that island.

The northern extremity of the northern Poggy lies in latitude 2° 18'S., and the fouthern extremity of the fouthern island in latitude 3° 16'S. The two are separated from each other by a very narrow passage called the strait of See Cockup, in latitude 20 40' S. and longitude about 1000 38' east from Greenwich."-The number of inhabitants in these islands amounts to no more than 1400. Mr Crifp, who ftaid about a month among them, carefully collected many particulars refpecting their language, customs, and manners. He adverts to one circumstance relative to this people, which

may be confidered as a curious fact in the history : " From the proximity of the illands, (fays he,) to Sumatra, which, in respect to them, may be considered as a continent, we should naturally expect to find their inhabitants to be a fet of people originally derived from

iflands.

the Sumatra flock, and look for some affinial supplied in language and manners; but, to our no simal supplied, we find a race of men, whose language is totally different, and whose cutloms and habits of life indicate a very diffined origin, and bear a striking resemblance to those of the inhabitants of the late discovered islands in the careat Pagis ocean?

There is fife riding for flips of any fize in the flraits, which have no other defect as a harbour than the depth of the water (25 fathoms close in flore). The face of the country, and its regetable and animal productions.

are described in the following words:

" The mountains are covered with trees to their fummits, among which are found species of excellent timber; the tree, called by the Malays, Fintangoor, and which, on the other India, is called policon, abounds here. Of this tree are made mafts, and some are found of fufficient dimensions for the lower med of a first-rate thip of war. During my flay here I die not discover a fingle plant which we have not on Sumatra. The fago tree growing in plenty, and constitutes the chief article the cocoa-nut tree and the bamboo, two meit ufeful I lants, are found here in great plenty. They have a variety of fruits, common in thele climates, fuch as mangosteens, pine-apples, plantains, buah, chupah, &c. The woods, in their prefent flate, are impervious to men; the species of wild animals which inhabit them are but few; the large red deer, fome hogs, and feveral thele of Sumarra, with tigers or any other beaft of prev. Of dimeffic poultry, there is only the common fowl, which probably has been originally brought from Sumaplenty, and very good."

The flature of the inhabitants of these islands seldom exceeds sive feet and a half; their colour is like that of the Malays; they practice tattooing, and sile their teeth to a point; and though of a mild disposition, they have some of the filthy cultoms of savages, particularly that of picking vermin from their heads and eating them.

Their mode of tattooing, as well as the treatment of their dead, is represented to be very similar to the prac-

tices of the Otaheitans.

" The religion of this people, (fays Mr Crisp), if it can he flid that they have any, may truly be called the religion of nature. A belief of the existence of some powers more than human cannot fail to be excited among the most uncultivated of mankind, from the observations of various firiking natural phænomena, fuch as the diurnal revolution of the fun and moon; thunder and lightning; earthquakes, &c. &c.: nor will there ever be wanting among them fome, of superior talents and cunning, who will acquire an influence over weak minds, by affuming to themselves an interest with, or a power of controuling those super-human agents; and such notions constitute the religion of the inhabitants of the Poggys. Sometimes a fowl, and fometimes a hog, is facrificed to avert fickness, to appeale the wrath of the offended power, or to render it propitious to fome projected enterprise; and Mr Best was informed that omens of good or ill fortune were drawn from certain appearances in the entrails of the vifitim. But they have no form of religious worthip, nor do they appear to have the most distant idea of a future flate of sewards and punishments. They do not practice circumcification. Affaire Refearches.

POGO, is the name by which the inhabitants of the Philippine iflands diffinguish their quait, which, it wish fmaller than ours, is in every other respect very like it.

POICTIERS, an ancient, large, and conjectable town of France, capital of Poicton. It was a bifley's fee, and contained four abbeys, a mint, an univerfity famous for law, 22 parithes, 9 converts for men, and 12 numeries. These are here feveral Roman sationities, and particularly an amphitheatre, but partly demolihed, and hid by the boufes. There is also a triemphal arch, which ferves as a gate to the great fired. It is not peopled in proportion to its extent. Near this place Edward the Black Prince gained a decifive victory over the French, taking King John and his fon Philip prifoners, in 1356, whom he afterwards brought over into England. See France, No 71, &c.—It is feated on a hill on the river Clain, 52 miles fouth-well of Tours, and 122 north by eath of Bourdeaux. E. Long, c. 25. N. Lat. 46, 35.

POICTOU, a province of France, bounded on the north by Bietigne, Anjou, and part of Touraine; on the eait by Touraine, Berry, and Manche; on the fouth by Angoumois, Saintonge, and the territory of Aunis; and on the weft by the fea of Gafcony. It is divided into the Upper and Lower; and is fertile in corn and wine, and feeds a great number of cattle, particularly mules. It was in pofficion of the kings of England for a confiderable time, till it was loft by the unfortunate

Henry VI. Poictiers is the capital town.

Colie of POLETOL. See MEDICINE, Nº 3c3.
POINCIANA, BARBADON FLOWER EINCE; a genus of plants belonging to the decandria class; and in the natural method ranking under the 33d ordet,. Lomentaceae. See Botrasy Index—Oil this genut there is only one species, the pulcherrima, which is a native of both Indies, and grows to the height of 10 or 12 feet, producing slowers of a very agreeable odour. In Barbadoes it is planted in hedges to divide the lands, whence it has the name of flower-finee. In the Well Indies, its leaves are made use of as a purgative instead of sema; and in Jamaica it is called frama.

POINT, a term used in various arts.

Point, in Grammar, a character used to mark the divisions of discourse. (See Comma, Colon, &c. A point proper is what we otherwise call a full stop or period. See Punctuation.

Point, in Geometry, according to Euclid, is that

which has neither parts nor magnitude.

POINT, in  $Mu_c^{f,c}$ , a mark or note anciently ufed to diffinguish the tones or founds: hence we fill call it  $f_mp_b e counter, point$ , when a note of the lower part anfivers exactly to that of an upper; and  $f_g urative coun$ ter-point, when any note is fyncopated, and one of the parts makes feveral notes or inflexions of the voice, while the other holds on one.

We fill use a point, to raise the value of a note, and prolong its time by one half, e.g. a point added to a semibreve instead of two minims, makes it equal to three; and so of the other notes. See the article TIME.

POINT

Point, in Afronomy, a term applied to certain points or places marked in the heavens, and diffinguithed by

proper epichets. The four grand points or divisions of the horizon. viz. the east, weit, north, and fouth, are called the car-

dinal points. The zenith and nadir are the vertical points; the points wherein the orbits of the planets cut the plane of the ecliptic are called the nodes: the points wherein the equator and ecliptic interfect are called the equinoclial points: particularly, that whence the fun afcends towards the north pole, is called the vernal point; and that by which he descends to the fouth pole, the autumnal point. The points of the ecliptic, where the fun's afcent above the equator, and descent below it, terminate, are called the follitial points; particularly the former of them, the estival or summer-point; the latter, the brumal or winter-point.

Point is also used for a cape or headland jutting out into the fea: thus feamen fay, two points of land are in one another, when they are so in a right line against each other, as that the innermost is hindered from being

feen by the outermost.

Point, in Perspective, is used for various poles or places, with regard to the perspective plane. See PER-SPECTIVE.

POINT is also an iron or steel instrument, used with fome variety in feveral arts. Engravers, etchers, cutters in wood, &c. use points to trace their defigns on the copper, wood, stone, &c. See the articles ENGRA-·VING, &cc.

POINT, in the Manufactories, is a general term, used for all kinds of laces wrought with the needle; fuch are the point de Venice, point de France, point de Genoa, &c. which are diffinguished by the particular economy and arrangement of their points .- Point is formetimes used for lace woven with bobbins; as English point, point de Malines, point d'Havre, &c.

POINT, in Poetry, denotes a lively brifk turn or conreit, usually found or expected at the close of an epigram.

See POETRY, nº 169

POINT-Blank, in Gunnery, denotes the shot of a gun levelled horizontally, without either mounting or finking the muzzle of the piece .- In shooting point-blank, the thot or bullet is supposed to go directly forward in a ftraight line to the mark; and not to move in a curve, as bombs and highly elevated random thots do .- When a piece flands upon a level plane, and is laid level, the distance between the piece and the point where the shot touches the ground first, is called the point-blank range of that piece; but as the fame piece ranges more or lefs, according to a greater or less charge, the point-blank range is taken from that of a piece loaded with luch a charge as is used commonly in action. It is therefore arecessary that these ranges of all pieces should be known, fince the gunner judges from thence what elevation he is to give to his piece when he is either farther from or nearer to the object to be fired at; and this he can do pretty nearly by fight, after confiderable practice.

POINTING, in Grammar, the art of dividing a difcourfe, by points, into periods and members of periods. in order to show the proper pauses to be made in reading, and to facilitate the pronunciation and understanding thereof. See the article Punctuation.

of an efcutcheon, denoting the local politions of any figure. See HERALDRY.

Points, in Electricity, are those acute terminations of bodies which facilitate the passage of the electrical sluid from or to fuch bodies. See ELECTRICITY.

Points, or Vowel Points, in the Hebrew language.

See PHILOLOGY, Sect. 1. no 31, &c.

POISON, is any fubitance which proves destructive to the life of animals in a fmall quantity, either taken by the mouth, mixed with the blood, or applied to the nerves. See MEDICINE, nº 261, 269, 303, 322, 408, &c. &c.

Of poisons there are many different kinds, which are exceedingly various in their operations. The mineral poifons, as arfenic and corrofive mercury, feem to attack the folid parts of the flomach, and to produce death by eroding its fubitance: the antimonials feem rather to attack the nerves, and to kill by throwing the whole fyfrem into convulsions; and in this manner also most of the vegetable poisons seem to operate. All of these, however, feem to be inferior in strength to the poisons of fome of the more deadly kinds of ferpents, which operate fo fuddenly that the animal bit by them will be dead before another that had fwallowed arfenic would be affected.

Much has been written concerning a poifon made ufe of by the African negroes, by the Americans, and by the East Indians. To this very strange effects have been ascribed. It has been said, that by this poison, a man might be killed at any certain time; as, for instance, after the interval of a day, a week, a month, a year, or even feveral years. These wonderful effects, however, do not feem worthy of credit; as the Abbé Fontana has given a particular account of an American poilon called ticunas, which in all probability is the fame with that used in Africa and the East Indies; and from his account it is extremely improbable that any fuch effects could be produced with certainty.

With this poison the Abbé was furnished by Dr Heberden. It was closed and fealed up in an earthen pot inclosed in a tin-case. Within the tin-case was a note containing the following words: " Indian poifon, brought from the banks of the river of the Amazons by Don Pedro Maldonado. It is one of the forts mentioned in the Philosophical Transactions, vol. xlvii. no 12." In the volume of the Philosophical Transactions here quoted, mention is made of two poisons little different in their activity; the one called the poison of lamas, and the other of ticunas. The poilon in the earthen velfel used by the Abbé Fontana was that of the ticunas; he was also furnished with a number of American arrows dipped in poilon, but whether that of the lamas or ticunas he could not tell.

Our author begins his account of the nature of this poilon with detecting some of the mistakes which had been propagated concerning it .- It had been afferted, that the ticunas poilon proves noxious by the mere effluvia, but much more by the fleam which exhales from it in boiling or burning: that, among the Indians, it is prepared only by women condemned to die; and that the mark of its being fufficiently prepared, is when the attendant is killed by its steam. All these affertions are by the Abbé refuted in the clearest manner. He expoled a young pigeon to the smell of the poilon when the veffel was opened, to the ftcam of it when boiling,

Poifon, and to the vapour of it when burning to the fides of the veffel, without the animal's being the least injured; on which, concluding that the vapours of this poilon were not to be dreaded, he exposed himself to them without

any fear.

This poison dissolves very readily even in cold water, and likewife in the vegetable and mineral acids. With oil of vitriol it becomes as black as ink, but not with the rest of the acids. In oil of vitriol it also dissolves more flowly than in any of the reft. It does not effervefce with acids or alkalies; neither does it alter milk, nor tinge it, except with the natural colour of the poifon; nor does it tinge the vegetable juices either red or green. When examined by the microscope, there is no appearance of regularity or crystallization; but it for the most part appears made up of very fmall, irregular, roundish bodies, like vegetable juices. It dries without making any noise, and has an extremely bitter taste when put upon the tongue.

The ticunas poison is harmless when put into the eyes; nor is it fatal when taken by the mouth, unless the quantity is confiderable. Six grains of the folid poifon, diffolved in water, killed a young pigeon which drank it in less than 20 minutes. Five grains killed a small Guinea-pig in 25 minutes. Eight grains killed a rabbit in an hour and eight minutes, &c. In those experiments it was observed, that much less poison was required to kill an animal whose stomach was empty than one that had a full stomach. Three rabbits and two pigeons were killed in lefs than 35 minutes, by taking a dofe of three grains each on an empty flomach; but when the experiment was repeated on five animals with full stomachs,

only one of them died.

The most fatal operation of this poison is when mixed with the blood. The fmallest quantity, injected into the jugular vein, killed the animal as if by a stroke of lightning. When applied to wounds in fuch a manner that the flowing of the blood could not wash it away, the animal fell into convulfions and a train of fatal nerveus fymptoms, which put an end to its life in a few minutes. Yet, notwithflanding these seeming affections of the nerves, the poison proved harmless when applied to the naked nerves themselves, or even to the medullary subflance of them flit open.

The strength of this poison seems to be diminished, and even destroyed, by mineral acids, but not at all by alkalies or ardent spirits; but if the fresh poison was applied to a wound, the application of mineral acids immediately after could not remove the pernicious effects. So far, indeed, was this from being the cafe, that the ap- Poilon, plication of nitrous acid to the wounded muscle of a pigeon, killed the animal in a short time without any poilon at all.-The effects of the arrows were equally fatal with those of the poilon itielt (A).

The poison of the viper is analogous in its effects to that of ticunas, but inferior in itrength; the latter killing more instantaneously when injected into a vein than even the poilon of the most venomous rattle-

The Abbé has, however, observed a difference in the action of the two poisons upon blood taken out of the body. He cut off the head of a pigeon, and received its blood into warm conical glaffes, to the amount of about 80 drops into each. Into the blood contained in one porringer, he put four drops of water; and into the other four drops of the poifon diffolved in water as ufual. The event of this experiment was, that the blood, with which the water only was mixed, coagulated in a short time; but that in which the poifon was mixed did not coagulate at all. The poifon of the viper also hinders the blood from coagulating, but gives it a much blacker tinge than the poilon of the ticunas. The poilon of the viper also proves certainly fatal when injected into the veins, even in very fmall quantity; but it produces a kind of grumous coagulation and blackness in the blood when drawn from a vein, though it prevents the proper coagulation of that fluid, and its separation into crassamentum and ferum as ufual.

In the Philosophical Transactions, No 335, we have a number of experiments which show the effects of many different poisons upon animals; from whence it appears, that many substances which are not at all accounted poisonous, yet prove as certainly fatal when mixed with the blood as even the poifon of rattlefnakes, or the ticunas itself .- An ounce of emetic wine, being injected into the jugular vein of a large dog, produced no effect for a quarter of an hour. At the expiration of that space he became fick, had a continual vomiting, and evacuation of fome hard excrements by ftool. By these evacuations he seemed to be somewhat relieved; but foon grew uneafy, moved from place to place, and vomited again. After this he laid himself down on the ground pretty quietly; but his rest was disturbed by a return of his vomiting, and his strength greatly decrea-fed. An hour and a half after the operation he appeared half dead, but was greatly revived by having fome warm broth poured down his throat with a funnel. This, however, proved only a temporary relief; for in

(A) Mr Paterson, in his travels in Africa, in the years 1777-8-9, fell in with an European woman who had been wounded with a poisoned arrow. Great pains had been taken to cure her, but in vain; for at different periods of the year an inflammation came on which was succeeded by a partial mortification. She told him that the wound was eafily healed up; but in two months afterwards there was a certainty of its breaking out again, and this had been the case for many years. The Hottentots poison their arrows with a species of euphorbia. The amaryllis difficha, a large bulbous plant growing about the Cape of Good Hope, called mad poison, is used for the same purpose. The natives take the bulbs when they are putting out their leaves, cut them transversely, extract a thick fluid, and keep it in the fun till it acquires the confistence of gum, when it is fit for use. With arrows poisoned with this gum, they kill antelopes and other finall animals intended for food. After they are wounded, the animals generally run for several miles, and are frequently not found till next day. When the leaves of this plant are young, the cattle are very fond of them, though they occasion instant death. Mr Paterson mentions another shrubby plant producing a nut, called by the Dutch woolf gift or wolf poison, the only poison useful to the European inhabitants. The nuts are roafted like coffee, pulverized, and stuffed into some pieces of meat or a dead dog, which are thrown into the fields. By this means the voracious hyenas are generally killed,

Poifon. a short time the vomiting returned, he made urine in great quantity, howled miferably, and died in convulfions .- A dram and a half of fal ammoniac diffolved in an ounce and a half of water, and injected into the jugular vein of a dog, killed him with convultions almost instantly .- The same effect followed from injecting a dram of falt of tartar diffolved in an ounce of warm water; but a dram and a half of common falt injected into the jugular produced little other bad confequence than a temporary thirst .- A dram of purified white vitriol, injected into the crural vein of a dog, killed him immediately .- Fifteen grains of falt of urine disfolved in an ounce of water, and injected into the crural vein of a dog, threw him into fuch violent convulfions that he feemed to be dying; nevertheless he recovered from a fecond dofe, though not without a great deal of difficulty: but an ounce of urine made by a man fasting produced no bad effect. Diluted aquafortis injected into the jugular and crural vein of a dog killed him immediately by coagulating the blood. Oil of fulphur (containing fome quantity of the volatile vitriolic acid) did not kill a dog after repeated trials. On the contrary, as foon as he was let go, he ran into all the corners of the room fearthing for meat; and having found fome bones, he fell a gnawing them with strange avidity, as if the acid, by injection into his veins, had given him a better appetite.-Another dog who had oil of tartar injected into his veins, swelled and died, after fuffering great torment. His blood was found florid, and not coagulated .- A dram and a half of spirit of salt diluted with water, and injected into the jugular vein of a dog, killed him immediately. In the right ventricle of the heart the blood was found partly grumous and concreted into harder clots than ordinary, and partly frothy. Warm vinegar was injected without doing any manifest harm .- Two drams of fugar diffolved in an ounce of water were injected into the

jugular vein of a dog without any hurt. These are the results of the experiments where saline fubstances were injected into the veins. Many acrids proved equally fatal. A decoction of two drams of white hellebore, injected into the jugular vein of a dog, killed him like a stroke of lightning. Another dog was killed in a moment by an injection of an ounce of rectified spirit of wine in which a dram of camphor was diffolved. - Ten drams of highly rectified spirit of wine, injected into the crural vein of a dog, killed him in a very (hort time: he died quietly, and licking his jaws with his tongue, as if with pleasure. In the vena cava and right ventricle of the heart the blood was coagulated into a great many little clots .- Three drams of rectified spirit of wine injected into the crural vein of a fmall dog made him apoplectic, and as it were half dead. In a little time he recovered from the apoplexy, and became giddy; and, when he endeavoured to go, reeled and fell down. Though his strength increased by degrees, yet his drunkenness continued. His eyes were red and fiery; and his fight fo dull that he fcarce feemed to take notice of any thing: and when he was beat, he would fcarce move. However, in four hours he began to recover, and would eat bread when offered him; the next day he was out of danger .- Five ounces of ftrong white wine injected into the crural vein of a dog made him very drunk for a few hours, but did not produce any other consequences. An ounce of strong decoction of tobacco injected into a vein killed a dog in Poison. a very fhort time in terrible convulsions. I en drops of oil of fage rubbed with half a dram of fugar, and thus dissolved in water, did no harm by being injected into the blood.

Mercury, though feemingly void of all acrimony, proves also fatal when injected into the blood. Soon after the injection of half an ounce of this mineral into the jugular vein of a dog, he was feized with a dry fhort cough which came by intervals. About two days after, he was troubled with a great difficulty of breathing, and made a noise like that of a broken-winded horse. There was no tumour about the root of the tongue or the parotid glands, nor any appearance of a falivation. In four days he died; having been for two days before fo much troubled with an orthopnœa, that he could fleep only when he leaned his head against fomething. When opened, about a pint of bloody ferum was found in the thorax, and the outlide of the lungs in most places was blistered. Some of the blisters were larger and others fmaller than a pea, but most of them contained mercurial globules. Several of thene were broken; and upon being pressed a little, the mercury ran out with a mixture of a little fanies; but upon stronger pressure, a considerable quantity of sanies issued out. In the right ventricle of the heart fome particlesof quickfilver were found in the very middle of the coagulated blood lodged there, and the fame thing also was observed in the pulmonary artery. Some blood also was found coagulated in a very ftrange and unufual manner between the columnæ of the right ventricle of the heart, and in this a greater quantity of quickfilver than anywhere elfe. In the left ventricle was found a very tenacious blood, coagulated, and flicking to the great valve. including the tendons of it, and a little refembling a polypus. No mercury could be found in this ventricle by the most diligent fearch; whence it appears, that the mercury had passed no farther than the extremities of the pulmonary artery, where it had fluck, and occasioned fatal obstructions .- In another dog, which had mercury injected into the jugular, it appears to have paffed the pulmonary artery, as part of it was found in the cavity of the abdomen, and part also in some other cavities of the body. All the glandules were very turgid and full of liquor, especially in the ventricles of the brain, and all round there was a great quantity of

In like manner, oil of olives proves certainly fatal when injected into the blood. Half an ounce of this, injected into the crural vein of a dog, produced no effect in half a quarter of an hour: but after that, the animal barked, cried, looked dejected, and fell into a deep apoplexy; fo that his limbs were deprived of all fense and motion, and were tlexible any way at pleafure. His respiration continued very strong, with a fnorting and wheezing, and a thick humour fometimes mixed with blood flowing out of his mouth. He loft all external fense: the eyes, though they continued open, were not fenfible of any objects that were put to them; and even the cornea could be touched and rubbed, without his being the least sensible of it; his eyelids, however, had a convulfive motion. The hearing was quite loft; and in a flort time the feeling became fo dull, that his claws and cars could be bored with redhot pincers without his expressing the least sense of pain-

Poilon. Sometimes he was feized with a convulfive motion of the diaphragm and muscles subservient to respiration; upon which he would bark strongly, as if he had been awake: but this waking was only in appearance; for all the time of this barking he continued as infenfible as ever. In three hours he died; and on opening his body, the bronchize were filled with a thick froth .-An ounce of oil of olives injected into the jugular of another dog killed him in a moment; but a third lived an hour after it. He was seized with great sleepiness, fnorting, and wheezing, but did not bark like the first. In all of them a great quantity of thick froth

was found in the lungs. We come now to speak of those poisons which prove mortal (B) when taken by the mouth. The principal of thefe are, arfenic, corrofive fublimate or muriate of mercury, glass of antimony, and lead. What the effects of their fubftances are when injected into the blood, cannot be related, as no experiments feem to have been made with them in that way, excepting antimony, whose effects have been already mentioned. The effects of opium, when injected into the veins, feem to be fimilar to its effects when taken by the mouth. Fifty grains of opium, dissolved in an ounce of water, were injected into the crural vein of a cat. Immediately after the operation the feemed much dejected, but did not cry; only made a low, interrupted, and complaining noise. This was fucceeded by trembling of the limbs, convulsive motions of the eyes, ears, lips, and almost all parts of the body, with violent convultions of the breaft. Sometimes the would raife up her head, and feem to look about her; but her eyes were very dull, and looked dead. Though the was let loofe, and had nothing tied about her neck, yet her mouth was fo filled with froth, that the was almost strangled. At last, her convulsive motions continuing, and being feized with stretching of her limbs, fhe died in a quarter of an hour. Upon opening the body, the blood was found not to be much altered from its natural flate. A dram and a half of opium was diffolved in an ounce and a half of water, and then injected into the crural vein of a lufty ftrong dog. He ftruggled violently; made a loud noise, though his jaws were tied; had a great difficulty of breathing, and palpitation of the heart, with convultive motions of almost all parts of his body. These symptoms were fucceeded by a profound and apoplectic fleep. Having untied him, he lay upon the ground without moving or making any noife, though feverely beaten. About half an hour after he began to recover some sense, and would move a little when beaten. The sleepiness still decreased; fo that in an hour and a half he would make a noise and walk a little when beat. However, he died Pois a. in four days, after having voided a quantity of fetid excrements, in colour refembling the diluted opium he had fwallowed.

The oil of tobacco has generally been reckoned a very violent poilon when introduced into the blood; but from the abbé Fontana's experiments, it appears to be far inferior in strength to the poifon of ticunas, or to the bite of a viper. A drop of oil of tobacco was put into a fmall incifion in the right thigh of a pigeon, and in two minutes the animal could not stand on its right foot. The same experiment was repeated on another pigeon, and produced exactly the fame effect. In another cafe, the oil was applied to a flight wound in the breaft; three minutes after which, the animal could not fland on the left foot. This experiment was also repeated a second time, with the same fuccefs. A tooth-pick, fleeped in oil of tobacco, and introduced into the mufcles of the breaft, made the animal fall down in a few feconds as if dead. Applied to two others, they threw up feveral times all the food they had eaten. Two others treated in the fame manner, but with empty ftomachs, made many efforts to vomit.-In general, the vomiting was found to be a constant effect of this poison : but the loss of motion in the part to which the poifon is applied, was found to be only accidental. None of the animals died by the application of oil of tobacco. Dr Leake however afferts the contrary; faying, that this oil, which is used by the Indians in poisoning arrows, when infused into a fresh wound, besides sickness and vomiting, occasions convultions and death. See Practical Effay on Difeafes of the Vifcera, p. 67.

The pernicious effects of laurel water are taken notice of under the article MEDICINE, no 261. The account is confirmed by the experiments of the Ablé Fontana; who tells us, that it not only kills in a fhort time, when taken by the mouth, but that, when given in fmall dofes, the animal writhes fo that the head joins the tail, and the vertebræ arch out in fuch a manner as to ftrike with horror every one who fees it. In order to afcertain the effects of this water when taken into the blood, our author opened the skin of the lower belly of a pretty large rabbit, and made a wound in it about an inch long; and having flightly wounded the mufcles under it in many parts, applied two or three tea spoonfuls of laurel-water. The animal fell down convulsed in less than three minutes, and died foon after. The experiment was repeated with fimilar faccess in other animals : but was always found to act most powerfully, and in the shortest time, when taken by the mouth, or

attention.

quences, and merits exemplary punifilment. Next to culinary poifons, the abuse of medicines deserves particular

<sup>\*</sup> Sec Leake's Practical

<sup>(</sup>B) Of all poifous \* those which may be called culinary are perhaps the most destructive, because they are + See Paigenerally the least suspected. All copper + vessels, therefore, and vessels of bell-metal, which contains copper, for of Cobshould be laid aside. Even the common earthen ware, when they contain acids, as in pickling, become very per-per-Difference of nicious, as they are glazed with lead, which in the fmallest quantity when diffolved is very fatal; and even tin, the the Vifeera least exceptionable of the metals for culinary purposes except iron, is not always quite free of poisonous qualities, it having been found to contain a small portion of arsenic. Mushrooms and the common laurel are also very fatal. The bitter almond contains a poison, and its antidote likewise. The cordial dram ratasia, much used in France, is a flow poilon, its flavour being procured from the kernels of peach, black cherry flones, &c.—The fpirit of lauro-cerafus is peculiarly fatal. The adulteration of bread, beer, wine, porter, &c. produces very fatal confe-

Poilon. injected by way of clyster. From these experiments, however, he concluded, that laurel-water would kill by being injected into the blood: but in this he was deceived; for two rabbits had each of them a large teafpoonful injected into the jugular vein, without any inconvenience, either at the time of injection or afterwards. It proved innocent also when applied to the bare nerves, and even when introduced into the medullary

We ought now to give fome account of the proper antidotes for each kind of poifon; but from what has been related concerning the extreme activity of some of them, it is evident that in many cases there can be but very little hope. People are most apt to be bit by ferpents in the legs or hands; and as the poilon, from the Abbé Fontana's experiments, appears to act only in confequence of being absorbed into the blood, it is plain, that to prevent this absorption is the chief indication of cure. We have recommended feveral methods for this purpose under the article MEDICINE, no 408.; but the Abbé Fontana proposes another not mentioned there, namely, ligature. This, if properly applied between the wounded part and the heart, must certainly prevent the bad effects of the poilon: but then it tends to produce a difease almost equally fatal; namely, a gangrene of the part; and our author gives inflances of animals being thus destroyed after the effects of the poilon were prevented; for which reason he prefers amputation. But the good effects of either of these methods, it is evident, must depend greatly on the nature of the part wounded, and the time when the ligature is applied, or the amputation performed. If the teeth of the fergent, or the poisoned arrow, happens to strike a large vein, the only possibility of escaping instant death is to compress the trunk of the vein above the wounded place, and to enlarge the wound, that the blood may flow freely, and in large quantity, in order to wash away the poifon, and discharge the infected parts of the blood itself. If this is neglected, and the person falls into the agonies of death, perhaps ftrongly ftimulating medicines given in large dofes, and continued for a length of time, may enable nature to counteract the virulence of the poison. For this purpose volatile alkalies feem most proper, as acting foonest, (fee MEDICINE); and perhaps a combination of them with ether might be advantageous, as by the volatility of that medicine the activity of the alkali would probably be increased. In the Philosophical Transactions, we have an account of the recovery of a dog feemingly by means of the volatile alkali, when probably he was in a dying condition. This dog indeed feems to have had a remarkable strength of constitution. The poor creature had first got two ounces of the juice of nightshade, which he bore without any inconvenience. An equal quantity of the juice of hemlock was then given him without effect. He then got a large dose of the root of wolfsbane with the same success. Two drams of white hellebore root were next given. These caused violent vomitings and purgings, but still he outlived the operation. He was then made to fwallow five roots of the colchicum, or meadow-faffron, dug fresh out of the earth. The effect of these was similar to that of the white hellebore, but fill he did not die. Laitly, he got two drams of opium; and he even ou'lived this dose. He was first cast into a deep sleep by it; but foon awaked, and was feized with violent

vomitings and purgings, which carried off the effect of Poiton. the opium. Seeing then that the animal had refitted the most violent poisons, it was resolved to try the effects of the bite of a viper; and he was accordingly bit three or four times on the belly a little below the navel by one emaged. The immediate confequence of this was an incipient gangrene in the parts adjoining to the wound, as appeared by the rifing of little black bladders filled with a lanious matter, and a livid colour which propagated ittelf all around. The motion of the heart became very faint and irregular, and the animal lay without firength or fenfation, as if he had been feized with a letharty or apoplexy. In this condition his wound was cupped and fearified, and Venice treacle (a famous antidote) a)plied to it. In two hours after this all the fymptoms were increased, and he seemed to be nearly dead; upon which half a dram of volatile falt of hartshorn mixed with a little broth was poured down his throat; and the confequence was, that in a short time he was able to stand on his feet and walk. Another dose entirely difpelled his lethargy, and the heart began to recover its strength. However, he continued very weak; and though he ate no folid meat for three days, yet at the end of that time his strength was evidently increased. The first day he drank water plentifully and greedily, and on the fecond day he drank fome broth. On the third day he began to eat folid meat, and feemed out of danger; only fome large and foul ulcers remained onthat part of the belly which was bit, and before thefe were healed he was killed by another dog.

From comparing this with fome other observations, indeed, it would feem that volatile alkali is the best antidote against all poisons which suddenly kill by a mixture with the blood, and even of fome others. Indeed its effects in curing the bite of fnakes feems to be put beyond all doubt, by a paper in the 2d volume of the Afiatic Refearches, p. 323. " From the effect of a ligature applied between the bitten part and the heart (fays Mr Williams, the author of the paper,) it is evident that the poifon diffuses itself over the body by the returning venous blood; destroying the irritability, and rendering the fystem paralytic. It is therefore probable, that the volatile caudic alkali, in refilling the difease of the poison, does not act to much as a specific in destroying its quality, as by counteracting the effect on the fysiem, by simulating the fibres, and preserving

that irritability which it tends to deflroy." But whatever be the mode of its operation, the medicine is unquestionably powerful. Mr Williams used either the volvile caustic alkali, or eau-de-luce; the former of which he feems to have preferred. Of it he gave 60 drops as a dose in water, and of the east-de-luce he gave 40, at the same time applying some of the medicine to the part bitten, and repeating the dofe as he found occasion. Of feven cases, some of which were apparently very desperate, only one died, and that appears to have been occasioned by bad treatment after the cure. Many of the patients were perfectly recovered in feven or eight minutes, and none of them required more than two hours: On the whole, Mr Williams fays that he " never knew an inflance of the volatile caudic alkali failing in its effect, where the patient has been able to fwallow it." Dr Mead afferts, that the alkali coun eracts the deadly effects of laurel-water; we have feen its effects in curing the bite of a viper, and of fnakes; and

Poison. from Dr Wolfe's experiments on hydrophobous patients, it may even claim fome merit there. Still, however, there is another method of attempting a cure in fuch deplorable cases; and that is, by injecting into the veins any thing which will not destroy life, but will destroy the effects of the poison. It is much to be regretted, that in those cruel experiments which we have already related, the intention feems almost always to have been to kill the animal at all events; whereas, it ought to have been to preferve him alive, and to afcertain what medicines could be fafely injected into the blood, and what could not, with the effects which followed the injection of different quantities, none of which were fufficient to destroy life. But in the way they were managed, fcarce any conclusion can be drawn from them. Indeed it appears that little good is to be expected from this mode; it is mere speculation, and future experiments must show whether it ever shall be used for the cure of poisons, or for any other purpofes: its being now totally laid afide, feems to militate strongly against the efficacy of it; besides, the extreme cruelty of the operation will ever be a strong bar to its general introduction. See INJECTION.

There still remains another method of cure in desperate cases, when there is a certainty that the whole mass of blood is infected; and that is, by the bold attempt of changing the whole diseased sluid for the blood of a found animal. Experiments of this kind have also been tried; and the method of making them, together with the confequences of fuch as are recorded in the Philosophical Transactions, we shall notice under

the article TRANSFUSION.

Dr Mead, finding that many pretenders to philosophy have called the goodness of the Creator in question, for having created substances whose manifest and obvious qualities are noxious and destructive, remarks, by way of answer, that they have also salutary virtues. But, besides their physical effects, they are likewise food for animals which afford us good nourithment, goats and quails being fattened by hellebore, starlings by hemlock, and hogs innocently eating henbane; befides, fome of those vegetables, which were formerly thought poisonous, are now used in medicine, and future discoveries may probably increase the number. The poison of many vegetables is their only defence against the ravages of animals; and by means of them we are often enabled to defend ufeful plants from the destroying infect; fuch as by sprinkling them with essential oil of turpentine; and by means of some substances poisonous to them, we are enabled to destroy those infects which infest the human body, and the bodies of domestic animals, &c .- As for poisonous minerals, arienic for example, Dr Mead observes, that it is not a perfect mineral, but only an active substance, made use of by nature in preparing feveral metals in the earth, which are of great fervice to mankind; and, after confirming this by feveral instances, he concludes by faying, the case will be found much the same in all natural productions of this kind. As for poisonous animals, &c. their noxious qualities may easily be accounted for, by reflecting that it is their only mode of felf-defence.

Poison of Copper. This metal, though when in an undiffolved state it produces no sensible effects, becomes exceedingly active when diffolved; and fuch is the facility with which the folution is effected, that it becomes

a matter of some consequence to prevent the metal from Poilon. being taken into the human body even in its proper form. It doth not, however, appear that the poilon of copper is equally permicious with those of artenic or lead; much less with iome others treated of in the last article. The reason of this is, that it excites vomiting fo fpeedily as to be expelled, even though taken in confiderable quantity, before it has time to corrode the flomach. Roman vitriol, which is a folution of copper in the vitriolic acid, has been used as a medicine in some difeases with great success. Verdigrife also, which is another very active preparation of the metal, has been by fome physicians prescribed as an emetic, especially in cases where other possons had been swallowed, in order to procure the most speedy evacuation of them by vomit. Where copper is not used with this view, it has been employed as a tonic and antispasmodic, with which it has been admitted into the Edinburgh Dispensatory under the title of Cuprum Ammoniacale. The effects of the metal, however, when taken in a pretty large quantity, and in a diffolved flate, or when the ftomach abounds with acid juices fufficient to diffolve it, are very disagreeable and even dangerous; as it occasions violent vomitings, pains in the ftomach, faintings, and fometimes convulsions and death. The only cure for these fymptoms is to expel the poilon by vomiting as foon as possible, and to obtund its acrimony; for which purpose drinking warm milk will probably be found the most efficacious remedy. In order to prevent the entrance of the poison into the body, no copper vessels should be used in preparing food but such as are either well tinned or kept exceedingly clean. The practice of giving a fine blue or green colour to pickles, by preparing them in copper vessels, ought not to be tolerated; for Dr Falconer, in a treatife on this subject, assures us, that these are sometimes so strongly impregnated by this method of preparing them, that a small quantity of them will produce a slight nausea .- Mortars of brass or bell-metal ought for the same reason to be avoided, as by this means a confiderable quantity of the pernicious metal may be mixed with our food, or with medicines. In other cases, an equal caution ought to be used. The custom of keeping pins in the month, of giving copper halfpence to children to play with, &c. ought to be avoided; as thus a quantity of the metal may be infenfibly taken into the body, after which its effects must be uncertain .- It is proper to observe, however, that copper is much more easily dissolved when cold than when hot; and therefore the greatest care should be taken never to let any thing defigned for food, even common water, remain long in copper vessels when cold; for it is observed, that though the confectioners can fafely prepare the most acid fyrups in clean copper vessels without their receiving any detriment whilst hot, yet if the same fyrups are allowed to remain in the vessels till quite cold, they become impregnated with the pernicious qualities of

To what has now been faid relative to the effects of mineral poisons, we shall add an account of some experiments, thowing that a mineral poifon may produce fudden and violent death, although the noxious matter cannot be detected by chemical tests in the contents of the stomach. As the fubiect of this investigation is of great importance in many points of view, we shall make no apology for laying the whole detail before our readers Poilon. without abridgement. The experiments were made by Dr Bostock of Liverpool, and the account of them is given by the author in a letter to the editor of the Edin-burgh Med. and Surg. Journal, v. 14.

" In compliance with your request, I fend you an account of tome of the experiments which I made to illuttrate the question, which was proposed to me at the late memorable trial at Lancaster, whether it was poffible that a mineral poison might produce a sudden and violent death, and yet be afterwards incapable of detection in the contents of the stomach? You have already feen, in the pamphlet that was published by Drs Gerard and Rutter, Mr Hay, and myfelf, the effect was produced upon dogs by corrofive fublimate. We there relate the result of two experiments, in which it was given to dogs in folution; vomiting, purging, and the symptoms of violent pain enfued, which after fome hours were terminated by death. The contents of the flomach, it is there stated, were analysed by me, but none of the fublimate could be detected. In the first experiment, 12 grains of the fait were given, and in the fecond 4 grains; this latter being the larger quantity, and also the one in which the process was conducted with the most accuracy, I shall confine myself to relate the circumitances of this alone.

" When the stomach of the dog was opened, a small quantity of water was added to wash out its contents more completely, making the whole fomewhat lefs than one ounce. It was deeply tinged with blood, and I let it remain at rest for 30 hours, in order that the colouring matter might fubfide from it. It had then acquired a very fœtid fmell, and not being much clearer than at first, I added to it about an equal quantity of water, and paffed it, first through a linen strain, and afterwards through a paper filter. It was now nearly transparent,

but flightly tinged with blood.

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" A folution of corrolive fublimate was prepared, containing Tico of its weight of the falt. Into a quanti'v of this folution the recently prepared muriate of tin was dropped, which produced an immediate and very conjous precipitation. Caustic potash also threw down a precipitate, although in fmall quantity. The fame tell were then added to the fluid taken from the stomach, but no effect was produced by the muriate of tin for fome hours, when at length it became, in some degree, opake. The effect here, both as to time and the nature of the appearance, was quite different from the precipitate in the folution of corrofive sublimate, and I confidered it as depending upon the action of the muriate of tin upon the mucus. In proof of this, when the flomach fluid had potath added to it, instead of having a precipitate thrown down, it was rendered more trans parent than before the experiment. The folution of corrofive fublimate was fubjected to the action of galvanifm, by having a piece of gold placed in it, clashed by zinc wire; in an hour the gold was obvioufly whitened by the precipitation of the mercury upon it. The fluid taken from the flomach was submitted to the same proces for three hours, but no effect was product of). The fluid from the stomach did not exhibit eithe said or alkaline properties; it was copiously precipe and

had fubfided from the flomach fluid, and the whole was

" On the following day, a flight brown precipitate become very opake. The precipitate was dissolved by potail, at the time fame that the fluid was rendered more transparent. It was become extremely putrid. The putridity increased: and, in two days more, a four was formed on the furface, and the fides of the glafs were also encrusted with a gray matter. The experiments were performed between the 17th and 22d of August.

"The following experiments were then made on the corrofive fublimate, with every possible attention to accuracy. Two grains of the falt were diffolved in 600 grains of diffilled water. This I call folution No 1. Ten grains of No 1. were then added to 90 grains of water, forming folution No 2. in which the fluid would contain 10000 of its weight of the fublimate. Into 10 drops of No 2. two drops of the muriate of tin were added, and caused a very obvious precipitate. Ten grains of No 2. were added to 90 grains of diffilled water, making the fluid to contain Toe 2000 of its weight of the falt. Into 10 drops of this solution, two drops of the muriate of tin were added, and an immediate gray cloud was perceptible in the fluid, although no precipitate was thrown down. The galvanic process was repeated with the folution No 3.; it remained fix hours, and I thought I perceived a whiteness on one part of the gold; but it was not very diffinctly vifible.

" From these experiments, we may draw the following

conclusions:-

" 1. The fluid taken from the dog's stomach contained muriatic acid, probably in the form of common falt, and animal matter, probably mucus, in confiderable quantity.

" 2. The tests that were employed to discover the corrofive fublimate, were capable of detecting it in a fluid, when it composed only 30000 of its weight.

" 3. These tests did not detect any corrosive sublimate in the fluid taken from the dog's ftomach; it may there-

fore be concluded,

" 4. That an animal may be fuddenly killed by receiving a metallic poifon into the ftomach, and yet that the nicest tests may not be able to detect any portion of the poison after death, in the contents of the ftomach.

" This conclusion appears incontrovertible; and though fome analogous facts had occasionally been noticed \*, it is fo different from the generally received . Hoffmaopinion upon the subject, that I think it must have con-nus de Vefiderable influence on all future judicial proceedings, in neni dati Accufawhich the question of poisoning is agitated." tione. Poison of Lead. See Medicine, No 303.

POISON-Tree. See RHUS, BOTANY Index

POISON-Tree of Java, called in the Malayan language bohun upas, is a tree which has often been described by naturalists; but its existence has been very generally doubted, and the deferiptions given of it, contailing much of the marvellous, have been often treated as ic's fictions. N. P. Foersch, however, in an account of it, written in Dutch, afferts that it does exist; and

Po. tells us, that he once doubted it as much as any person; bit, determined not to trust general opinions, he made the most particular inquiries possible; the result of which was, that he found that it is fituated in the island of Java, about 27 leagues from Batavia, 14 from Soura Courta, the emperor's feat, and about 19 from Tinkjoe, the refidence of the fultan of Java. It is furrounded on all fides by hills and mountains, and the adjacent country for 12 miles round the tree is totally barren. Our author fays he has gone all round the fpot at about 18 miles from the centre, and on all fides he found the country equally dreary, which he afcribes to its noxious effluvia. The poison procured from it is a gum, issuing from between the bark and the tree; and it is brought by maleiactus who have been condemned to death, but who are allowed by this alternative to have a chance for their life. An old ecclefialtic, our author informs us, dwelt on the outfide of the furrounding hills, whose bufinels it was to prepare the criminals for their fate, if death should be the consequence of their expedition. And indeed fo fatal are its effluvia, that he acknowledged that scarcely two out of 20 returned from above 700 whom he had difmiffed.

Air Foerich farcher tells us, that he had feen feveral of the criminals who had returned, and who told him, that the tree flands on the borders of a rivulet, is of a midding fize, and that five or fix young ones of the fame should and clofe to it. They could not however, fee any other plant or fireb near it; and the ground was of zore mith fland, full of itones and dead bodies, and difficult to pais. The Malayans think this tradt was thus rendered roxious and uninhabitable by the judgment of Ged, at Iflahomet's derive, on account of the fins of the insibitants. No animal whatever is ever feen there; and fuch as get there by any means never return, but have been brought out dead by fuch of the criminals as

Our awhor relates a circumflance which happened in the year 1775, to about 400 families (1600 fouls), who refuted to 147 fome duty to the emperor, and who were it, confequence declared rebels and banished; they petitioned for leave to fettle in the uncultivated parts round Upas: the confequence of which was, that in lefs than two months their number was reduced to about 300 fouls, who begged to be reconciled to the emperor, and were again received under his protection. Many of their furvivors Mr Foerfich faw, and they had just the appearance of perions tainted with an infectious d'forder.

have themselves escaped death.

With the juice of this tree arrows, lancets, and other offerive weapons, are poisoned. With lancets thus poisoned, Mr Foersch observes, that he saw 13 of the emperor's concubines executed for infidelity to his bed in February 1-76. They were lanced in the middle of their breasts; in See minutes after which they were clized with a tremor and fulfulus tendinum, and in 15 minutes they were deed. Their bodies were full of livid spots, like those of petechies, their faces swelled, colour blae, and eyes yellow, Sec. Soon after he saw seven Malayans executed in the same effects follow; on which he resolved to try it on other animals, and found the operation similar on three puppless, a cat and, a fewl, none of which furvived more than 13 minutes. He also tried is effects

internally on a dog feven months old; the animal became delirious, was feized with convultions, and died in half an heur. From all which our author concludes, that it is the most violent of all vegetable poitions, and that it contributes greatly to the unleashlines of the island in which it grovs. By means of it many cruel and treacherous murders are perpetrated. He adde, that there exilis a fort of cajoc-upas on the cost of Michaellar, the poition of which, though not near fo violent or malignant, operates nearly in the same manner.

Most of our readers will probably consider this whole account as highly incredible; but we have to add, that it has been directly controverted in all its parts in a memoir of Lambert Nolft, M. D. fellow of the Batavian Experimental Society at Rotterdam, (fee Gentleman's Mag. May 1794, p. 433). This memoir was procured from John Matthew a Rhyn, who had been 23 years, from 1763 to 1786, refident in the illand, and therefore had every opportunity of informing himfelf on the fpot. In this memoir we are told, that Foerfch's account of the tree is extremely futpicious, from a variety of circumitances: 1. Though he had letters of intreduction, he went to no confiderable house, and afterwards privately withdrew among the Englith. 2. Whenthe emperor was affeed respecting Foersch, and the facts he relates, he answered, that he had never heard either of him or of the tree. 3. The diftances given to mark the fituation of the tree are not accurate. 4. The execution of criminals is different from what he reprefents. 5. The circumstance of feveral criminals returning when exists no such tradition, as that the tree was placed there by Mahomet. 7. There were no such disturlances in 1775 as Foerfoh reprefents, the tract to which he alludes having ubmitted to the Dutch Earl house Company as early as 1756. 8. The ifland is not unhealthy, as Foersch afferts; nor are violent or prenisture deaths frequent. 9. The Javanese are a curious and intelligent people, and of course could not be 's ignorant of this tree if it had any existence. 10. The affertions and pretended facts of Foerich have no colateral evidence; and every thing which we gather from the accounts of others, or from the history of the people, invalidates them. For these and other reasons, Dr Nolit concludes, that very little credit is due to the representations of Foersch, and that the island of Java produces no fuch tree, which, if it really grew there, would be the most remarkable of all trees.

We must notice also, that the account of this very remarkable tree has been still farther controverted by Sir George Staunton, who, during his stay at Batavia, made the most particular inquiries concerning it, and found, that the existence of such a tree had never been known there. (Embassy to China). The fabulous history of this tree, however, has produced a most beautiful description from the muse of Dr Darwin, whose harmonious verses on the subject we shall present to our readure.

Where seas of glass with gay reflections smile Round the green coasts of Java's palmy sile, A spacious plain extends its upland seene, Rocks rise on rocks, and sountains gush between; Soft zephyr. Mow, eternal fummers reign, And thowers prolific blefs the foil, in vain! -No fpicy nutmeg fcents the vernal gales, Nor towering plantain shades the mid day vales; No graily mantle hides the fable hills, No flowery chaplet crowns the trickling rills; Nor tufted mofs, nor leathery lichen creeps In ruffer tapefly o'er the crumbling fleeps. -No thep retreating, on the fand impreis'd, Invites the vitit o a record guest; No retheat fin the unpeopled stream divides, No revolant pinion cleaves the airy tides; N ir handed moles, nor beaked worms return, That mini g pass the irremeable bourn .-Figure in dread filence on the blafted heath Fell Uras fits, the HYDRA-TREE of death. Lo! from one root, the envenom'd foil below, A thousand vegetative serpents grow; In thining rays the fealy monster spreads O'er ten fquare leagues his far-diverging heads; Or in one trunk entwifts his tangled form, Looks o'er the clouds, and hisles in the storm. Steep'd in fell poison, as his sharp teeth part, A thousand tongues in quick vibration dart; Snatch the proud eagle towering o'er the heath, Or pounce the lion, as he stalks beneath; Or threw, as marthall'd hofts contend in vain, With human fkeletons the whiten'd plain. -Chain'd at his root two fcion-demons dwell, Breathe the faint hifs, or try the shriller yell; Rife fluttering in the air on callow wings, And aim at infect-prey their little ftings. Loves of the Plants, canto iii.

POLACRE, a dip with three mafts, ufually navigated in the Levant and other parts of the Mediterranean. These vessels are generally familited with square fells upon the mainmail, and lateen fails upon the forest and mizenmail. Some of them, however, carry feware fails upon all the three masts, particularly those of Provence in France. Each of their masts is commonly formed of one piece, so that they have neither teams if nor top-gallant-mast; neither have they any horize to their yards, because the men stand upon the tops and to reof, to looke, or furl, the topfail, whose yard to reof, to looke, or furl, the topfail, whose yard is lowered sufficiently down for that purpose.

POLAND, a country of Europe, in its largeft extent bounded by Pomerania, Brandenburg, Silefia, and Moravia, to the weft; and, towards the eaft, by part of Bulin and the Lefter Tartary; on the north, it has the Bulic, Ruffia, the grand province of Livonia, and Sacogitia; and on the fouth, it is bounded by Beflarabia, Train(vinnia, Moldavia, and Hungary. Geographers generally divide it into the provinces of Poland Proper, Lithuania, Sameotius, Courland, Peuffia, Mafforia, Po-Lehia, Polefia, Little Ruffia, called likewife Ruffia Rubra or Red Ruffia, Podolia, and the Ukraine. Now, hewever, it is very confiderably reduced in extent, as will appear in the counte of its hitfory. For a map of Polund, Lithuania, and Pruffia, fee PL CCCCXXXIV.

With regard to the history of Poland, we are not to gother the earlier part of it from any accounts transmitted to us by the natives. The early histories of all nations indeed are involved in fable; but the Pola, no er had even a fabulous hitbry of their awa nation. The reason of this is, that it was not the stall m with that nation to entertain itinerant poets for the amulement of the great; for to the forgs of these poets encerting I among other nations we are obliged for the early part of their history; but this affiftance being deficient in Poland, we must have recourse to what is recorded concerning it by the historians of other nations.

The lovereigns of Poland at first had the title of duces, Polish indukes or generals, as if their office had been only to lead irreigns at the armies into the field. The first of these is universal-first only ly allowed to have been Lechus or Lecht; and to ren- flyled der him more illustrious, he is faid to have been a lineal descendant from Japhet the fon of Noah. According Lechus the to fome writers, he migrated at the head of a numerous full duke. body of the descendants of the ancient Sclavi from some of the neighbouring nations; and, to this day, Poland is called by the Tartars the kingdom of Lechus. Bufching, however, gives a different account of the origin of the Poles. Samatia, he observes, was an extensive country, inhabited by a variety of nations of different names. He supposes the Poles to be the descendar ts of the ancient Lazi, a people who lived in Colchis near called Polazi. Croffing feveral rivers, they entered Pof-Derivation nania, and fettled on the borders of the Warta, while of the daztheir neighbours the Zechi fettled on the Elbe, in the tent mane 550th year of Christ. As to the name of Poland, or if Poland. Pol/ka, as it is called by the natives, it comes from the Sclavonic word Pole, or Poln, which figuifies a country adapted to hunting, because the whole country was formerly covered with vaft forests, exceedingly proper for that employment.

Of the transfelions of Lechus during the time that witchness he enjoyed the fovereignty, we have no certain account, the feether this fucceifor was named Vifeimer, who is generally duke. In the function of the control of the contro

After the death of Viscimer, the nobility were on the Form of 22point of electing a fovereign, when the people, haraffed veroment by the grievous burdens occasioned by the wars of Vif. changed incimer, unanimously demanded another form of govern-to an authorizent, that they might no longer be light to form from cracy. ment, that they might no longer be liable to fuffer from ambition and tyranny. At first the nobility pretended to yield to this humour of the people with great reluctance; however, they afterwards determined on fuch a form of government as threw all the power into their own hands. Twelve palatines, or vaivodes, were chofen; and the Polish dominions divided into as many provinces. These palatines exercised a despotic authority within their feveral jurifdictions, and aggre ated the mifery of the people by perpetual wars among themselves; upon which the Poles, worn out with oppression, resolved to return to their old form of government. Many affemblies were held for this purpofe; but, by reason of the opposition of the vaivodes, they

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eres upon Cracus, or Gracus, whole weath and popula-the date. rity had raifed him to the highest bosours among his dom r. to. countrymen. The Poles fay that he was a native of Poland, and one of the 12 vaivodes; but the Bohemians affirm that he was a native of their country: howfrom the ancient family of the Gracchi in Rome; who, they fay, were benished to this country. He is faid to have figualized himfelf against the Franks, whom he overth ew in some desperate engagements, and afterwards built the city of Cracow with their spoils. He dil not enlarge his dominions, but made his subjects happy ty many excellent regulations. At last, after a fome, was affaffinated by a nobleman who affaired to the

> €ro n. Cracus left three children; Cracus, Lechus, and a daughter named Vanda; The first succeeded to the dukedom in virtue of his bi-thright; but was soon after murdered by his brother Lechus. However, it feems the thoughts of the crime which he had committed fo diffurited his confcience, that the fecret could not be kept. When it was known that he had been the murderer of his late fovereign, he was deposed with all pos-While marks of ignominy and contempt, and his filter Valid: leclared duchess. She was a most beautiful and recomplished lady; and from after the had been raised to the fevereignty, one Rithogar, a Teutonic prince, fent an ambaffador demanding her in marriage, aid threatening war if his proposals were refused. Vanda marched in person against him at the head of a numerous army, and the event proved fatal both to Rithogar and herielf. The troops of Rithogar abandoned him without striking a blow, upon which he killed himself in defpair; and Vanda, having become enanoured of him, was fo much concerned for his death, that the drowned herfelf in the .. ver Viftula or Wefel. From this unfortunate lady the country of Vandalia takes its

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The family of Cracus having become extinct by the death of Vanda, the Poles were again left at liveriv to choose a new sovereign or a new form of government. Through a natural levity, they changed the form of government, and reflored the valvodes notwithflanding all that they had formerly fuffered from them. The confequences were the fame as before: the vaivodes abused their power; the people were oppressed, and the state was distracted between foreign wars and civil contentions. At that time the Hungarians and Moravians had invaled Poland with a numerous army, and were oppofed only by a handful of men almost ready to surrender at difcretion, when one Premissaus, a private foldier, contrived a stratagem by which the numerous forces of the enemy were overthrown; and for his valour was rewarded with the do edom. We are ignorant of the other transactions of his reign; but all historians inform us that he died deeply regretted, and without iffue; fo that the Polcs had once more to choose a fovereign.

On the death of Premislaus several candidates appeared for the throne; and the Poles determined to prefer him who could overcome all his competitors in a horferace. A stone pillar was erected near the capital, on which were laid all the enfigns of the ducal authority;

Pole A. came to making. At laft, however, they call their and a herald proclaimed, that he who first arrived at To'ard was to enjoy them. A Polish lord named Lechus was refolved to fecure the victory to him felf by a ftratagem; for which purpole he caused iron spikes to be driven all over the courle, referving only a path for his own horfe. The fraudulent defign took effect in part, all the rest of the competitors being difmounted, and fome feverely hurt by their fall. Lechus, in consequence of this vicly for him, a peafant who had found out the artifice oppoled the ceremony; and upon an examination of the fact, Lechus was torn in pieces, and the ducal authority conferred upon the peafant.

> The name of the new monarch was also Lechus. He attained the fovereignty in the year 774, and conducted himfelf with great wildom and moderation. Though he po fielfed the qualities of a great warrior, and extended his dominions on the fide of Moravia and Bohemia, yet his chief delight was to make his subjects happy by peace. In the decline of life he was obliged to engage in a war with Charlemagne, and is faid by fome to have fallen in battle with that powerful monarch; though others affert that he died a natural death, having lived fo long that

the springs of life were quite worn out.

Lechus III. was fucceeded by his fon Lechus IV. who inherited all his fa her's virtues. He suppressed are infurrccitea in the Polish provinces, by which he acagainst the Greek and Italian legions who had overrun Panonia. He gained a complete victory over his encmies. Nor was his valour more conspicuous in the battle than his elemency to the vanquithed: for he difmitfed all his prifoners without ranfom; demanding no fturb the peace of Poland, or the ailies of that kirgdom. This dake is faid to have been endowed with many virtues, and is charged only with the vice of incontinence. He left 20 natural children, and only one legitimate fon, named Popiel, to whom he left the fovereignty. Popiel was also a virtuous and pacific prince, who never had recourse to arms but through necessity. He removed the feat of government from Cracow to Gnefna, and was fucceeded by his nephew Popiel II. a

The young king behaved with propriety as long as he was under the tuition of others; but as foon as he had got the reins of government into his own hands the face of affairs was altered. Lechus III. who, as bath been already mentioned, had 20 illegitimate children, had promoted them to the government of different provinces; and they had discharged the duties of their offices in fuch a manner as showed that they were worthy of the confidence reposed in them. But as soon as Popiel came of age, being feduced by the advice of his wife, an artful and ambitious woman, he removed them from their posts, treated them with the utmost contempt, and at last found means to poison them all at once at an entertainment. A dreadful punishment, however, according to the historians of those times, attended his treachery and cruelty. The bodies of the unhappy governors were left unburied; and from them issued a fwarm of rats, who purfued Popiel, his wife, and children, wherever they went, and at las devoured them. The nation now became a prey to civil discord at the

p'and faine time that it was haraffed by a lovel in every; and, in thort, the flate feemed to be on the very of distolution, when Piattes was proclaimed duke in 830, from P. See Plasrus. This excellent monarch died in \$6:, and was furneeded by his fon Ziemovitus, who was of a more warike dir attion than his father, and who first introduced regular discipline among the Polish troops. He maintained a respectable army, and took great polis to acquire a perfect knowledge in the art o. war. The confequence of this was, that he was victorious in all hi battle : and retook from the Germans and Heagarians not only all that they had gained, but enlarged his Jaminions beyond what they had been. After his death nothing remarkable happened in Poland till the time of M. calaus I who attained the ducal authority in 964. He was born blind, and continued for for fe en years : after which he recovered his fight withry, that in shofe times of ignorance and fa erstition it Christiani- was accounted a miracle. In his reign the Christian re-ty introdu- ligion was introduced into Poland. The most probable

ced by Mi- account of the manner in which Christianity was introeczslaus I. duced is, that Mieczslaus having by ambashdors made his addresses to Daborwka daughter to the duke of Bohemia, the lady rejected his offer unle's he would fuffer himfalf to be bastized. To this the duke confented, and was baptized, after having been instructed in the principles of Christianity. He founded the archbishoprics of Gneira and Cracow; and appointed St Adalbert, fint by the pontiff to propagate Christianity in Po-Luid, primate of the whole kingdom. On the birth of his for Boleflaus he redoubled his zeal; founding feveral bishopries and monasteries; ordering likewise that, when any part of the Gofpel was read, the hearers flould half draw their fwords, in testimony of their readiness to defend the faith. But he was too superstitious fuffered his dominions to be ravaged by his barbarous neighbour the duke of Russia. Yet, with all his devotion, he could not obtain the title of king from the pope, though he had warmly folicited it. That title was afterwards conterred on his fon, who fucceeded to

all his dominions. Boleflans

the first

king of Po- felled and cherished Christianity, and was a man of great valour and prudence. However, the first transaction of his reign favoured very much of the ridiculous piety of thof times. He removed from Prague to Guefua the remains of a faint which he had purchased at a considerable trice. The emperor Otho III. made a pilgrimage, on account of a vow, to the tomb of this frint. He was hospitably received by Boleslaus, whom, in return, he firmed by the pone. This new dienity added nothing to the power of Boledaus; though it increased his confeatience with his own fubjects. He now affected more flate than before: his body-guards were confiderably at emented; and he was constantly attended by a numercus and ipleudid retinue whenever he firred out of his palace. Thus he inspired his people with an idea of his greatness, and confequently of their own importance; which no doubt was necessary for the accomplishment of a defign he had formed, namely, an offenfive

war with fluff i. but when he was upon the point of I card. fetting out on this expedition, he was prevented by the breaking out of a war with the Bohemians. The eleenvy of the dike of Ponentia, who had folicited the fame honour for himfelf, as I had been refused. His Boleflans and the em eror, the former having married Rixa the emperor's niege. Without any provocation, therefore, or with ut giving the least intinution of his delign, the duke of Bricogia entered Poland at the head of a numerous army, committing everywhere dreadful ravages. Boleslaus immediately marched against him, He con-and the Bohemians recired with precipitation. Scarcity quers Eoof provisions, and the inclemency of the feafon, prevent-hemia ed Boled us at that time from purfuing; but as foon as their obit cles were removed, he entered Bohemia at the head of a formidable army, with a full refolution of taking ample revenge. The Bohemians were altogether unable to refit; neither indeed had they courage to venture a battle, though Boletlaus did all in his power to force them to it. So great indeed was the cowardice of the duke or his army, that they fullered Prague, the capital of the duchy, to be taken after a fiege of two years; having never, during all that time, ventured to relieve it by fighting the Polish army. The taking of this city was quickly followed by the reduction of all the places of inferior note: but though Boleflaus was in possession of almost all the fortified places in Bohemia, he could not believe his conquests to be complete until he became matter of the duke's person. This unfortunate prince had that himfeld up with his fon in his only remaining fortress of Wissogrod, where he imagined that he should be able to foil all the attempts of the Polish monarch. In this, however, he found himfelf difappointed. Bolefiaus invested the place, and made his approaches with fuch rapidity, that the garrifon, dreading a general affault, refolved to capitulate, and perfuled in their resolution notwithstanding all the entreaties and promifes of the duke. The confequence was, that the unhappy prince fell into the hands of his enemits, and

whole province submitted without a blow. He then renow a very fair opportunity, by reason of a civil war Volodomir. The chief competitors were Jarillans and Suantevolk. The latter, having been defeated by his brother, was obliged to take refuge in Poland, where he used all the arguments in his power with King Boleflaus in order to induce him to revenge his cause. Boleflaus having already an intention of invading that country, needed but little intreaty; and therefore moved towards Russia at the head of a very numerous army : giving out, that he had no other defign than to revenge the injulice done to Suantepolk. He was met on the banks of the river Bog by Javillaus at the head of an army much fuperior in number to his own; and for fome days the Polish army was kept at bay by the Ruf- Gains a fians. At last Boleslaus, growing impatient, resolved areas victo pass the river at all events; and ther fore forming his to Ruicavalry in the beit manner for breaking the torrent, he fians.

Police - exposed his own person to the utmost of its force. Enbigh in the water to the opposite shore; from whence In spite of all opposition, however, the Poles reached the bank, and foon g. incd a complete victory, Jariflaus ting obliged to fly to Kiovia. This city was i nmedia ely invelted; but Jariflans retired farther into the country in order to recruit his army, leaving the city to its fate. The garrif n made a brave defence, but were at last compeled to furrender at difcretion. A vast treasure was found in the place; great part of which was

Places

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A dreadful Ruffians and Poles

Saxony by Boleflaus,

Though the king of Poland had now become mafter of the greatest part of Russia, he knew that the only possible means of keeping the country in subjection was by placing a natural fovereign over the inhabitants. For this reason he reinstated Suantepolk, though his pretenfions were fill disputed by Jarislaus. The latter had formed a flying camp, and meditated a scheme of surprifing and carrying off his rival brother; but having failed in this attempt, he retired to Novogorod, where the attachment of the inhabitants enabled him to make fome refu ance, till at last he was attacked and defeated by Boletlaus, which feemed to give the finishing stroke to his affairs. The king of Poland, however, now met with a more dangerous enemy in the perfidious and un-The Rudian prince, imagining himfelf a dependent on Boleflaus, formed a confpiracy against him; by which he projected nothing less than the destruction of him and his whole army. The maffacre was already begun when Boleflaus received intelligence. The urgency of the case admitted of no delay: the king therefore mounted his horse; and having with the utmost haste affembled part of his army, fell upon the traitors with fuch fury, that they were obliged to betake themselves to flight, and Bolellaus got fafe into Poland. But in the mean time Jarillaus having affembled freth forces, purfued the Polish army; and having come up with them jult as one half had cooled the river Borithenes, attacked them with the utmost fury. Boleslaus defended himfelr with the greatest resolution; but, by reason of his forces being divided, victory was dubious for a long time. At lift, when the army had wholly croffed, the Russians were entirely put to the rout, and a terrible carnage enfued. The victory, however, though complete, was not decisive; for which reason Boleslaus thought proper to continue his retreat, without attempting to conquer a country too extensive for him ever to keep in fubjection. Still, however, his martial inclination continued, and he led his army into Saxony. The inhabitants of this country Lad hitherto refifted all attempts that had been made on their freedom, and still made a violent struggle for liberty; though, in spite of their utmost efforts, they were obliged at last to submit to the voke. On his withdrawing the troops from Saxony, however, the king thought proper to leave the people to their liberty, contenting himfelf with a rich booty. The boundaries of his empire he now fixed at the river Elbe; where he credted two iron columns, in order to transmit the memory of his conquest to pos-Boleslaus, still unsated with victory, now meditated

the conquest of Profile and Pomerania: the latter of Poland. which provinces had, in the former civic wars, been daimembered from Poland. His arms were attended with with Prufequal fuccess against both: indeed the very terror of his fix and Poname formed to answer all the purposes of a formidable merania. army. Thefe, however, he feems to have defigned to be the last of his warlike enterprises; for he now applied benefit of his people. But in the midil of this tranquility Jariflaus affembled the most numerous army that had ever been heard of in Rustia, with which he appeared on the frontiers of Poland. Boleslaus, though now Guins and advanced in years, marched out against his adversaries, ther great and met them on the banks of the Borifthenes, rendered victory famous by the victory he had lately gained there. The over the Ruffians Poles croffed the river by fwimming; and attacked the on which enemy before they had time to draw up in order of the whole battle with such impetuosity, that a total route soon en-country fued. The Ruffians were feized with a panic, and Ja-fubmits. riflaus was hurried away, and almost trampled to death by the fugitives. Many thousand prisoners were taken, but Boleslaus released them upon very easy conditions; contenting himfelf with an inconfiderable tribute, and his kindness. This well-timed clemency produced fuch a happy effect, that the Ruffians voluntarily submitted to his jurifdiction, and again became his subjects. Soon Baleslans after this he died in the year 1023, after having great-dies. ly extended his dominions, and rendered his fullects

Boleslaus was succeeded by his fon Miecz aus II. but he possessed none of the great qualities of his father, being indolent and debauched in his behaviour. In the very beginning of his reign, the Rushians, Bohemians, and Moravians, revolted. However, as the spirit and discipline introduced by Boleslaus still remained in the Polish army, Mieczslaus found no great difficulty in reducing them again to obedience: after which, devoting himfelf entirely to voluptuoufness, he was seized with a frenzy, which put an end to his life in the year 1024. The bad qualities of this prince proved very Rix2, 3 tydetrimental to the interest of his son Casimir; though ranneal the latter had received an excellent education, and was regent, possessed of many virtues. Instead of electing him king, with her they chose Rixa his mother queen-regent. She proved for Casimir tyrannical, and fo partial to her countrymen the Germans, that a rebellion enfued, and the was forced to fly to Germany; where she obtained the protection of the emperor by means of the immense treasures of Boleslaus, which she had caused to be transported thither before her. Her bad behaviour and expulsion proved still more fatal to the affairs of Cafamir than even that of his father. He was immediately driven out of the kingdom; and a civil war taking place, a great many pretenders to the crown appeared at once. To the miferies occasioned Poland diby this were added those of a foreign war; for me Po-stressed by hemians and Ruffians invaded the kingdom in different foreign and places, committing the most dreadful larages. The domestic confequence of these accumulated dittresses was, that the nobility came at last to the resolution of recalling Casimir, and electing him fevereign. However, before they took this meafure, it was thought proper to fend to hemia. The deputies were at first received favourably:

Casimir re-

ca. ed and

pence.

Poland, bu the flame, of the duke's or a grevailing, no redesired tive to that a latt, without farther thruggle, it was no load to recal Cannir.

Tree y difficulty was where to find the fugitive down, and mebedy know the place of his retreat. At out that he had recited into France, where he is fied closely to ited, at the university of Paris. An enough he went to It by; where, for the face of su Caunce, he took upon him the monaflic habit. At that tim he had returned to France, and obtained fome preferment in the abbey of Clugni. No bing now ob tructed the prince's return but the facied tunction with which he was invested. However, a dispensation was obtained from the pope, by which he was released from his ecdefiaftical engagements, on condition that he and all Poland to called Peter-pence. Some other conditions of lefs conthe tax cal-fequence were added; fuch as, that the Poles should the Poles should led Peter- shave their heads and beards, and wear a white linen robe at festivals, like other profesiors of the Catholic re igion. Great preparations were made for the receptim of the young prince; and he was met on the frontier by the nobility, clergy, and forces of the nation; by whom he was conducted to Gueina, and crowned by the primate with more than usual folemnity. He proved a virtuous and pacific prince, as indeed the diffracted fituation of the kingdom would not admit of the carrying on of wars. However, Calimir proved his courage

> duke of Ruffia, all quarrels with that nation were for the prefent extinguished. Upon the whole, the kingdom flourished during his reign; and became more refpectable from the wifdom and stability of the administration than it could have been by many victories. After a happy reign of 16 years, he died beloved and re-

in subduing the banditti by which the country was over-

run; and by marrying the princels Mary, fifter to the

Boleslaus II. gretted by all his subjects. a valiant

By the happy administration of Casimir the kingdom and fuccels- recovered furficient strength to carry on fuccelsial wars ful prince. against its foreign en mies. Bole aus II. the fon of the throne; and from made himfelf fo famous, that three unfortunate rinces all took refuge at his court at once, rebellious fubiects. These were, Jacomir, son of Brite-Entertains flaus duke of Bohemia; Bela, brother to the king of Hungary; and Zaflaus duke of Kiovia, eldeft fon to Jariflaus dike of Ruffla, and confin to the king of Poquence of Jacomir's escape, assembled an army, and, "ithout nov declaration of war, marched through the Hercynian forest, desolated Silesia, and laid was a the frontiers of Poland with fire and fword. Boieflaus marched ag inft him with a force greatly inferior; and, by more diet of fiperior capacity, cooped up his adverfary in a wood, where he reduced him to the greatest di lrefs. In this extremity the duke fent propofals for Beleffus; upon which the former, ordering fres to be kindled in his camp, as if he defigned to continue there, removed with the atm ft filence in the night-time; and

mar by Law I narrow defiles, had advenced feveral Policies he returned, a ter boxing ravaged the frontiers o Moravia. The me we year he entered Behemia with a numerous army; but the duke, being unwilling to enfavour of Jacomir, which le took one to see punctually Hungary, to affait the fugicive prince Bela.

This prince h d been for fome time folicited by a ad to Rela party of additioned nobility to return, as his brother, our e of the reigning king, had alienated the hearts of his fub- imagan; jects by his tyrannical behaviour; as foon therefore as Boleslaus had finished the war in Bohemia, he was folicited by Bela to embrace fo favourable an opportunity, and put him in possession of the kingdom of Hungary. This the king readily complied with, as being agreeable to his own inclinations; and both princes entered Hungary by different routes, each at the head of a numerous body. The king of that country, however, was not disconcerted by suc., a formidable invasion; and beantagonists with a valt army; among whom was a memerous body of Bohemians, who had come to his affift-ance, though in direct violation of the treaty fubfitting between the duke and the king of Poland. At lail a decifive battle was fought, in which the Germans behaved with the greatest valour, but were entirely defeated through the treachery of the Hungarians, who in the heat of the battle deferted and went over to Bela. Almost all the foreign auxiliaries were killed on the fpot; the king himfelf was feized, and treated with fuch insolence by his perfidious subjects, that he died in a fhort time of a broken heart; fo that Bela was placed on the throne without further opposition, except from a Polish army.

enterprifes, began to look upon himfelf as invincible; tac o. and, instead of defigning only to assist Zasiaus, as he west of had first intended, now projected no less than the sub- Kuria. jection of the whole country. He had indeed a claim to the fovereignty by virtue of his descent from Mary, voured to strengthen by marrying a Ruslian princess himfelf. Having therefore affembled a very numerous and well-difficialined army, he entered the duchy of Kiovia, where he was opposed by Wisselbur, who had usurped the fovercis by, with a vast multitude of forces. Boleflaus, however, continued to adv nce; and the Wee with Ruslian prince being intimidated by the number and urpraing his force disperfed themselves for want of a leader. The inlabitants of the city of Niovia now c lled to their affiltance Suantoflaus and Wifzevold two brothers of their natural fovereign. With the fame famility the too Zaflaus; only one city venturing to fland a fiege, and that was foor reduced. But in the mean time the king

Affords effectual Lonem.a.

three un-

fortunate

princes.

bland, of Hungary dying, a revolt enfued, and the two fons of Bela were on the point of being deprived of their paternal dominions. This Boleflaus no feoner heard of than he marched directly into Hungary; where by the terror of his name only, he re-established tranquility, and confirmed the princes in the enjoyment of their kingdom. In the time that this was doing, Zaflaus was again driven from his territories, all the conquests that had been formerly made were lait, and Suantoflaus and Wizevold more powerful than ever. The king's vigour, however, foon disconcerted all their measures. He ravaged all those territories which composed the palatinates of Luíac and Chelm, reduced the throng city of Wolyn, and transported the booty to Poland. The campaign was finished by a batcle with Wizevold; which proved to bloody, that though Boleflaus was victorious, his army was weakened in fuch a manner that he could not purfue his conquests. In the winter he made numerous levies; and returning in the fpring to Kiovia, reduced it, after feveral desperate attacks, by famine. with cruelty, he commended their valour, and firietly prohibited his troops from pillaging or intulting them; distributing provisions among them with the utmost li-

This clemency procured the highest honour to the

32 ₹educes enervates there.

Universal

defection

tifh wa-

men.

Kiovia, but king of Poland; but his flay here produced a moth terrible difafter. Kiovia was the most diffolute, as well as the richeft city, in the north; the king and all his foldiers gave themselves up to the pleasures of the place. Boleflaus himfelf affected all the imperious flate of an eaftern monarch, and contracted an inclination for the groffert de aucheries. The confequence had almost proved fital to Poland. The Hungarian and Ruffian wars had continued for feven years, during all which time the king had never been at home excepting once of the Pofor the thort space of three months. In the mean time the Polith women, exafterated at hearing that their hurbands had neglected them and connected themselves with the women of Kiovia, raifed their flaves to the beds of their mafters; and in fhort the whole fex conspired in one general scheme of proflitation, in order to be revenged of the infidelity of their husbands, excepting one fingle woman, nam ly, Margaret, the wire of Count Nicholas of Demboifin, who preserved her fidelity in fpite of all folicitation. Advice of this flrange revolution was foon received at Kiovia, where it excited terrib'e commotions. The foldiers blamed the king for their dishonour; forgetting how much they had to accufe their own condict in giving their wives fuch extreme provocation. The effect of their effect tests was a general defertion, and Boletlaus faw kimicif fuddenly left almost alone in the heart of Russia; the foldiers having unanimously resolved to return home to take vengeance of their wives and their gallants.

A terrible oivil war entities.

A dreadful kind of war new enfued. The women knew that they were to expect no niercy from their enraged huffends, and therefore perfusied their lovers to take arms in their defence. They them! wes fought by the fide of their gallants with the utmost fary, and fought out their hufbands in the heat of battle, in order to fecure themselve from all danger of punishment by their death. They were, however, on the point of being fuldued, when Brieflaus arrived with the few remaining Poles, but aff and L a vaft army of Ruffigus. with whom he intended to take equal vengeance on the Poland. women, their gallants, and his own foldiers who had deferted him. This produced a carnage more dreadful than ever. The foldiers united with their former wives and their gallants egainst the common enemy, and fought against Bolcflaus and his Rushians with the fury of tions. At last, however, the fortune of the king prevailed; the rebels were totally fubdued, and the few who escaped the sword were tortured to death, or died

To add to the calamities of this unhappy kingdom, Religious the schilins which for some time had prevailed in the contentions church of Rome found their way also into Poland; and the animofity of parties became aggravated in proportion to the frivolousness of their differences. By perverse accident the matter came at last to be a contention for wealth and power between the king and clergy. This foon gave occasion to bloodshed; and the bishop Boleslaus of Cracow was maffacred in the cathedral while he was depoted by performing the duties of his office. This and fome other the pope, performing the duties of his office. I his and folial of the coormous crimes in a short time brought on the most wholeking figual vengeance of the clergy. Gregory VII. the pope dom put unat that time, thundered out the most dreadful anathe-der an inmas against the king, released his subjects from their terdict. allegiance, deprived him of the titles of fovereignty, and laid the kingdom under a general interdict, which the archbithop of Guefna faw punctually enforced. To this terrible fentence Boleflaus in vain opposed his authority, and recalled the spirit which had formerly rendered him to formidable to the neighbouring states. The minds of the people were blinded by fuperflition, fo that they deemed it a less heinous crime to rife in rebellion against their fovereign than to oppose the tyranny of the holy see. Conspiracies were daily formed against the perfon and government of Boleslaus. The whole kingdom became a scene of confusion, so that the king could no longer continue with fafety in his own dominions. He fled therefore with his fon Mieczslaus, and took refuge in Hungary; but here also the hely vengeance of the clergy parfued him, nor did they cease persecuting him till he was brought to a miferable end. Authors differ The king's widely with respect to the manner of his death. Some extreme fay that he was murdered by the clergy as he was hunt diffres and ing; others, that he killed himself in a fit of defining death. ing; others, that he killed himself in a fit of despair; and one author tells us, that he wandered about in the woods of Hungary, lived like a favage upon wild beafts, and was at last killed and devoured by dogs. The greatest number, however, tell us, that being driven from place to place by the perfecutions of the clergy, he was at last obliged to become a cook in a monastery at Carinthia, in which mean occupation he ended his days.

The destruction of Boleslaus was not sufficient to al-The interlay the papal refentment. It extended to the whole king, dict remo-com of Poland. Miczalaus, the fon of Boledaus, was ved at the not faffered to ascend the throne; and the kingdom grievous continued under the most fevere interdict, which could imposition be removed only by the force of gold, and the most abject concessions. Besides the tax called Peter pence, new impolitions were added of the most oppressive nature; till at length the pontiff, having fatiated his avarice, and impoverished the country, conferted that the brother of the deceased monarch should be raised to the fovereignty, but only with the title of duke. This prince, named Uladiflaus, Leing of a meck disposition, with little ambition, thought it his duty to acquiefce

implicitly

L'adiflaus becomes fbvereign, but is allowed only the title

of duke.

Boleflaus

his domi-

mions be-

himfelf.

A civil

war.

sude of

Sbignene,

Pland. implicitly in the will of the pope; and therefore accepted the terms offered, fending at the fame time an embaffy to Rome, earneally intreating the removal of the interdict. The request was granted; but all his endeavours to recover the regal dignity proved fruitless, the pope having, in conjunction with the emperor of Germany, conferred that honour on the duke of Bohemia, This was extremely mortifying to Uladiflaus, but it was absorbed in considerations of the utmost consequence to himfelf and his dominions. Ruffia took the opportunity of the late civil disturbances to throw off the voke; and this revolt drew after it the revolt of Pruffia, Pomerania, and other provinces. The fmaller provinces, however, were foon reduced; but the duke had no fooner returned to Poland, than they again rebelled, and hid their families in impenetrable forests. Uladislaus marched against ed, and obliged to return back with difgrace. Next year, however, he had better fortune; and, having led against them a more numerous army than before, they were con-

> to be punished as the duke thought proper. No fooner were the Pomeranians reduced, than civil diffentions took place. Sbigneus, the fon of Uladiflaus by a concubine, was placed at the head of an army by the discontented nobility, in order to subvert his father's government, and dispute the title of Boleslaus, the legitimate fon of Uladiflaus, to the fuccession. The war was terminated by the defeat and captivity of Shignens; who was at first confined, but afterwards released on condition that he should join his father in punishing the palatine of Cracow. But before this could be done, the palatine found means'to effect a reconciliation with the duke; with which the young princes being displeased, a war took place between them and their father. The end of all was, that the palatine of Cracow was banithed, and the princes submitted; after which, Uladiflaus, having chaffiled the Pruffians and Pomeranians who had again revolted, died in the

> tent to submit and deliver up the ringleaders of the revolt

year 1103, the soth of his age.

Uladiflaus was fucceeded by his fon Boleflaus III. III. divides who divided his dominions equally betwixt his brother Sbigneus and himself. The former being diffatisfied with his fhare, raifed cabals against his brother. A civil war twist Sbig- was for some time prevented by the good offices of the bles timate primate: but at last Sbigneus, having privately stirred brother and up the Bohemians, Saxons, and Moravians, against his brother, made fuch formidable preparations as threatened the conquest of all Poland. Boleslaus, being unprovided with forces to oppose such a formidable power, had recourfe to the Ruffians and Hungarians; who readily embraced his cause, in expectation of turning it to their own ndvantage. The event was, that Sbigneus was entirely defeated; and might eafily have been of liged to furren-Generofity der himfelf at discretion, had not Boleff us generously of Boxellaus, left him in quiet possession of the duchy of Mazovia, in and ingrati- order to maintain himfelf fuitally to the dignity of his

covered, he va feized, banished, and de leved a traitor if ever he fet foot again in Poland. Even this feverity did not produce the defired effect: Shigneys perluaded the Pomeranians to arm in his behalf; but he was defeat d, taken prifoner, and again banished. Almost all the nobility folicited the king to put fuch an ungrateful traitor to death; however, that generous prince could

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not think of polluting his hands with the death of his Poland brother, notwithstanding all he had yet done. Nay, he even took him back to Poland, and appointed him a maintenance fuitable to his rank: but he foon had reafon to repent of his kindness; for his unnatural brother in who is at a fliort time began to raile freth difturbances, in confe-latt put to quence of which he foon met with the death which he deaths deferved.

Boleslaus was fearcely freed from the intrigues of his brother, when he found himself in greater danger than ever from the ambition of the emperor Henry IV. The War with ever from the ambition of the emperor Henry IV. The the emperor had attacked the king of Hungary, with whom for Henry Boleslaus was in close alliance, and from whom he had IV. received affittance when in great diffres himself. The king of Poland determined to affift his friend; and therefore made a powerful diversion in Bohemia, where he repeatedly defeated the Imperialists : upon which, the emperor collecting all his forces, ravaged Silefia, and even entered Poland, where he laid fiege to the strong town of Lubufz; but was at last obliged to abandon the enterprife, after having fustained much loss. However, Henry was not discouraged, but penetrated still farther into Poland, and was laying wafte all before him, when the function skill of Boleslaus compelled him to retire, after having almost destroyed his army with fatigue and famine, without once coming to action. Enraged at this ditappointment, Henry laid fiege to Glocaw, in hopes of drawing the Poles to an engagement before he should be obliged to evacuate the country. The fortifications of the place were weak; but the spirit of the inhabitants fupplied their deficiencies, and they gave the Imperialifts a most unexpected and vigorous reception. At last, however, they were on the point of furrendering to fuperior force; and actually agreed to give up the place, provided they did not receive any fuccours during that time. garrifon fall a facrifice to their loyalty; and therefore prevailed, on the befieged to break the capitulation rather than furrender when they were on the point of being delivered. All this was transacted with the utmost fecreey; so that the emperor advanced, without thoughts of meeting with any reliftance, to take pollellion of the city; but, being received by a furious discharge of arrows and javelins, he was so incensed, that he resolved to fform the place, and give no quarter. On the approach of the army, the Imperialifts were aftonished to fee not only the breaches filled up, but new walls, fecured by a wet ditch, reared behind the old, and erested during the suspension of hostilities by the industry of the befieged. The attack, however, went on; but the inhabitants, animated by despair, defended themselves who with incredible valour, and at last obliged the Imperia-worsted, lifts to break up the fiege with precipitation. Next day Boleslaus arrived, and pursued the emperor with such vigour, that he obliged him to fly with difgrace into his own country. This foon brought on a peace, which was confirmed by a marriage between Boleflaus and the em-

Hitherto the glory of Boleffaus had equalled, or even Poleflans erlipfed, that of his namefake and predecessor Boleslaus brought the Great; but about the year 1135 he was brought into diffi-into difficulties at d difference by his own credulity. He his own was imposed upon by an artful flory patched up by a crede ity certain Hungarian ; who infinuated hinsfelf to for into and general his affections, that he gave him the government of Wi-rolity.

Poland. Cica, a strong town on the river Nida. But the traitor gave up the place to the Ruslians, who pillaged and bu it; carrying the inhabitants at the fame time into flavery. Boleflaus was incenfed, and entered immediately upon a war with Russia, by which means he only heaped one calamity upon another. He received a deputation from the inhabitants of Halitz, to implore his affiftance in favour of a young prince, who had been banished into Poland. Boleslaus marched to their relief with a choice body of troops; but as he was preparing to enter the town, he was attacked by the whole Ruffian army, and, after a most violent conflict, entirely defeated. By this difgrace the duke was fo much afflicted, that he died in a short time, after having reigned 36 years.

Poland divided among the children of Boleflaus.

Boleslaus, by his will, left his dominions equally divided among his four fons. Uladiflaus, the eldeft, had the provinces of Cracow, Sirad, Lencici, Silefia, and Pomerania. Boleslaus, the second son, had for his share the palatinates of Culm and Cujavia, with the duchy of Mazovia. The palatinates of Kalefzh and Pofnania feil to Mieczslaus the third son; and to Henry, the fourth fon, were affigned those of Lublin and Sandomir. Casimir the youngest child, then an infant in the cradle, was entirely forgotten, and no provision made for him. There have been but very few instances where dominions were thus divided, that the princes remained fatisfied with their respective shares; neither did the fons of Boleslaus long continue at peace with one another. By the will of the late duke, all the brothers were obliged to own the supremacy of Uladislaus, who was declared duke of all Poland: they were restrained from forming alliances, declaring war, or concluding peace, without his approbation : they were obliged to take the field with a certain number of troops, whenever the duke required it; and they were forbid to meddle with the guardianship of the infant prince Casimir, his education being left entirely to the fovereign. The harmony of the princes was first disturbed by the ambition of Christina, the wife of Uladislaus, who formed a fcheme to get poffession of all Poland, and deprive the younger children of the benefit of their father's will. Having obtained her hufband's concurrence, fhe affembled the states of Poland, and made a long speech. showing the dangers which might arise from a partition of the ducal dominions among fo many; and concluded with attempting to show the necessity of revoking the ratification of the late duke's will, in order to enfure the obedience of the princes and the tranquillity of the republic. Many of the nobility expressed their refentment against this speech, and fully refuted every article in it; but they were all afterwards gained over, or intimidated by Uladislaus; fo that none appeared to take the part of the young princes except a noble Dane, who loft his life for fo doing.

Uladiflaus drives out all the reft,

A civil

war.

Uladiflaus now having got the nobility on his fide, first drove Boleslaus out of his territories; next, he marched against Henry, and dispossessed him also, forcing both to take refuge with Mieczslaus in Posnania. where all the three brothers were belieged. Several of the nobility interposed, and used all their influence to effect a reconciliation, but in vain; for Uladiflaus was as inexorable as if he had received an injury; and therefore infifted that the belieged princes should surrender at discretion, and submit to the will of the conqueror,

Thus driven to despair, the brothers fallied out, and Poland. attacked the duke's army with fuch impetuofity, that they obtained a complete victory, and took all his baggage and valuable effects. The brothers improved their victory, and laid fiege to Cracow. The Ruffians, who had affifted Uladiflaus at first, now entirely abandoned him, and evacuated Poland, which obliged him to flut himself up in Cracow; but, finding the inhabitants little disposed to stand a siege, he retired into Germany in order to folicit affistance from his wife's friends. But here he found himfelf mistaken, and that these friends were attached to him only in his profperity; while in the mean time the city of Cracow furrendered, the unfortunate Uladiflaus was formally deposed, and his brother Bole and is deflaus raifed to the supreme authority.

The new duke began his administration with an act of generofity to his brother Uladiflaus, to whom he gave the duchy of Silefia, which thus was separated from Poland, and has never fince been re-annexed to it. This had no other effect upon Uladiflaus than the putting him in a condition to raife fresh disturbances; for he now found means to perfuade the emperor Conrade to invade Poland: but Boleslaus so harasted and satigued his army by perpetual marches, ambufcades, and skirmishes, that he was obliged in a short time to return to his own country; and for fome years Poland enjoyed

profound tranquillity.

During this interval Henry entered on a crufade; and, though he loft almost all his army in that enthufiaftic undertaking, he is celebrated by the superstitious writers of that age, as the bulwark of the church, and one of the greatest Christian heroes: however, in all probability, the reason of this extraordinary same is, that he made large donations to the knights of St John of Jerusalem. Soon after the return of Henry, Po-Poland inland was invaded by the emperor Frederic Barbaroffa, vaded by who was perfuaded to this by the folicitations of Ula-the empediffaus and his wife Christina. The number of the Im- ror Barba-perialists was fo great, that Boleslaus and his houth rossa. perialifts was fo great, that Boleflaus and his brothers did not think proper to oppose them in the field; they contented themselves with cutting off the convoys, placing ambuscades, harasting them on their march, and keeping them in perpetual alarms by false attacks and skirmishes. With this view the three brothers divided their forces, defolated the country before the enemy, and burnt all the towns and cities which were in no condition to stand a siege. Thus the emperor, advancing into the heart of a defolated country where he could not fubfift, was at last reduced to such a situation that he could neither go forward nor retreat, and was obliged to folicit a conference with Boleslaus. The lat-who is offter was too prudent to irritate him by an unfeafonable liged to haughtinefs, and therefore went to the German camp fue for attended only by his brothers and a flight guard. This peace. instance of confidence was fo agreeable to the emperor. that a treaty was foon entered upon, which was confirmed by a marriage between Adelaide, niece to the emperor, and Mieczslaus duke of Posnania.

Boleslaus having thus happily escaped from so great a danger, took it into his head to attempt the conquest of Prussia, for no other reason but because the inhabitants were heathens. Having unexpectedly invaded the country with a very numerous army, he fucceeded in his enterprife; great numbers of infidels were converted, and many churches fet up: but no fooner was Boleflaus

Poland. gone, than the inhabitants returned to their old religion. - Upon this Boleslaus again came against them with a formidable power; but, being betrayed by some Pruffians whom he had taken into his fervice and raifed to posts of honour, his army was led into defiles and almost entirely cut off, duke Henry was killed, and Boleflaus and Mieczflaus efcaped with great difficulty.

This misfortune was quickly followed by another; for now the children of Uladiflaus laid claim to all the Polith dominions which had been poffeffed by their father, most of which had been bestowed upon young Cafimir. They were supported in their pretensions by a great number of discontented Poles, and a considerable body of German auxiliaries. Boleslaus, finding him-felf unable to withstand his enemies by force, had recourfe to negotiation, by which means he gained time to recruit his army and repair his losses. An assembly of the states was held, before which the duke so fully refuted the claims of the children of Uladiflaus, that it was almost unanimously voted that they had kindled an unjust war; and to take away every pretence for renewing the civil discords of Poland, they were a second time invelled with the duchy of Silefia, which for the prefent put an end to all disputes. After this, Boleslaus applied himself to promote, by all means, the happiness of his fubjects, till his death, which happened in the year 1174.

On the death of Boleslaus, the states raised his brother Mieczslaus to the ducal throne, on account of the great opinion they had of him. But the moment that Mieczslaus ceased to be a subject, he became a tyrant. and a flave to almost every kind of vice; the confequence of which was, that in a very short time he was deposed, and his brother Casimir elected in his stead.

Calimir was a prince of the greatest justice and benevolence, infomuch that he fcrupled to accept of the honour which the states had conferred upon him, lest it should be a trespass against the laws of equity. However, this fcruple being foon got over, he fet himfelf about fecuring peace and tranquillity in all parts of his dominions. He redreffed all grievances, suppressed exorbitant imposts, and affembled a general diet, in which it was proposed to rescue the peasants from the tyranny of the nobility; an affair of fuch confequence, that the duke could not enter upon it by his own authority, even though supported by the clergy. Yet it proved less difficult than had been imagined, to perfuade the nobility to relinquish certain privileges extremely detrimental to natural right. They were influenced by the example of their virtuous fovereign, and immediately granted all that he required; and to fecure this declaration in favour of the pealants, the archbishop of Gnesna thundered out anathemas against those who should endeavour to regain the unjust privileges which they had now renounced; and to give still greater weight to this decifion, the acts of the diet were transmitted to Rome, and were confirmed by the pope.

But though the nobility in general confented to have their power somewhat retrenched, it proved matter of discontent to some, who for this reason immediately became the partifans of the deposed Mieczslaus. This unfortunate prince was now reduced to fuch indigence, that he wrote an account of his fituation to his brother Casimir; which so much affected him, that in an affembly of the diet he proposed to refign the fovereignty in favour of his brother. To this the states reglied in the most peremptory manner: they defired him never Puland. more to mention the fuoject to them, left they should be under the necessity of deposing him and excluding his brother, who, they were determined, should never more have the dominion of Poland. Cafimir, however, was fo much concerned at the account of his brother's misfortunes, that he tried every method to relieve him, and even connived at the arts practifed by some discontented noblemen to reftore him. By a very fingular generofity, he facilitated the reduction of Greena and Lower Poland, where Mieczslaus might have lived in peace and splendor, had not his heart been so corrupted that it could not be subdued by kindness. The confequence was, that he used all his art to wrest from his brother the whole of his dominions, and actually conquered the provinces of Mazovia and Cujavia; but of these he was soon dispossessed, and only some places in Lower Poland were left him. After this he made another attempt, on occasion of a report that Casimir had been poisoned in an expedition into Russia. He surprifed the city of Cracow; but the citadel refused to furrender, and his hopes were entirely blafted by the return of Casimir himself; who, with an unparalleled generofity and magnanimity, asked peace of his brother whom he had vanquished and had in a manner at his mercy. The last action of this amiable prince was the conquere conquest of Russia, which he effected rather by the re-Russia putation of his wifdom and generofity than by the force of his arms. Those barbarians voluntarily submitted to a prince fo famed for his benevolence, justice, and humanity. Soon after his return, he died at Cracow, lamented as the best prince in every respect who had ever filled the throne of Poland.

Casimir left one son, named Lechus, an infant; and

the states, dreading the confequences of a long minority, hefitated at appointing him fovereign, confidering how many competitors he must necessarily have, and how dubious it must be whether he might be fit for the fovereignty after he had obtained it. At last, however, Civil war Lechus was nominated, chiefly through the interest he between had obtained on account of the reputation of his father's the depoted virtues. The consequence of his nomination was pre-Miccellaus. cifely what might have been expected. Mieczslaus formed an alliance against him with the dukes of Oppelen, Pomerania, and Breflau; and having raifed all the men in Lower Poland fit to bear arms, took the road to Cracow with a very numerous army. A bloody battle was fought on the banks of the river Mozgarva ; in which both fides were fo much weakened, that they were unable to keep the field, and confequently were forced to retire for some time in order to repair their forces. Mieczslaus was first ready for action, and therefore had the advantage: however, he thought proper to employ artifice rather than open force; and therefore having attempted in vain to corrupt the guardians of Lechus, he entered into a treaty with the duchefs dowager his mother. To her he represented in the strongest manner the miseries which would ensue from her refufal of the conditions he proposed. He stipulated to adopt Lechus and Conrade, her fons, for his own; to furrender the province of Cujavia for their present support; and to declare them heirs to all his dominions. The principal nobility opposed this accommodation, but it was accepted by the duchefs in spite of all their re- Miccellans monstrances; and Mieczslaus was once more put in pof-restored.

A civi war.

excellent prince,

Poland. fession of the capital, after having taken a folemn oath to execute punctually every article of the treatv.

It is not to be supposed that a prince of such a perfidious di position as Miecztlaus would pay much regard to the obligations of a simple contract. It was a maxim with him, that a fovereign is no longer obliged to keep his oath than while it is neither fafe nor beneacial to break it. Having therefore got all the power into his hands, he behaved in the very fame manner as if no treaty with the duchels had fubfifted. The duchels, perceiving herself duped, formed a strong party, and excited a general infurrection. The rebellion could not be withflood: Mieczslaus was driven out of Cracow, and on the point of being reduced to his former circumfrances, when he found means to produce a variance between the duchefs and palatine of Cracow; and thus once more turned the scale in his favour. The forces of Mieczslaus now became superior, and he, in consequence, regained possession of Cracow, but did not long enjoy his prosperity, falling a victim to his intemperance; fo that Lechus was restored to the sovereighty in the year 1206.

Foland ravaged by tars.

The government of Lechus was the most unfortunate of any of the fovereigns of Poland. In his time the Tartars made an irruption, and committed everywhere the most cruel ravages. At last they came to an engagement with the Poles, affifted by the Ruslians; and after an oblinate and dreadful conflict, obtained a complete vistory. This incursion, however, terminated as precipitately as it commenced; for without any apparent realon they retired, just as the whole kingdom was ready to submit; but the devastations they had committed produced a famine, which was foon followed by a plague that depopulated one of the most populous countries of the north. In this unhappy fituation of affairs, death ended the misfortunes of Lechus, who was murdered by his own fubjects as he was bathing. A civil war took place after his death; and the history for some time is so consuled that it is difficult to say with certainty who was his fuccesfor. During this unfortunate flate of the country, the Tartars made a fecond irruption, laid all desolate before them, and were advance I to the capital, when they were attacked and defeated with great flughter by the palatine of Cracow with only a handful of men. The power of the enemy, however, was not broken by this victory; for, next year, the Tartars returned, and committed fuch barbarities as can fearce be imagined. Whole provinces were defeated, and every one of the inhabitants maffacred. They were returning, laden with fpoil, when the palatine fell upon them a second time, but not with the same success as before: for, after an obstinate engagement, he was defeated, and thus all Poland was laid open to the ravages of the barbarians; the nobility fled into Hungary, and the perfants fought an afylum le.t entirely defenceless, was soon taken, pillaged, and lefia and Moravia, defolated thefe countries, destroying Breslau and other cities. Nor did Hungary escape the fery of their barbarity: the king gave battle to the Tartars, but was defeated with vast slaughter, and had the mortification to fee his capital laid in afhes, and above 10,,00 of his subjects perish by fire and fword. The arms of the Tartars were invincible; nothing could withfiand the prodigious number of forces which Poland. they brought into the field, and the fury with which they fought. They fixed their head-quarters on the frontiers of Hungary; and spread their devastations on every fide with a celerity and fucceis that threatened the destruction of the whole empire, as well as of the

neighbouring kingdoms. In this dreadful fituation was Poland when Boleslaus, furnamed the Chaffe, was raifed to the fovereignty; but this, so far from putting an end to the troubles, only fuperadded a civil war to the rest of the calamities. Boleflaus was opposed by his uncle Conrade the brother of Lechus, who was provoked at becoming the fubject of his own nephew. Having affembled a powerful army, he gained possession of Cracow; assumed the title of duke of Poland; and might poslibly have kept possession of the sovereignty, had not his avarice and pride equally offended the nobility and pealants. In confequence of their discontents, they unanimously invited Boleslaus, who had fled into Hungary, to come and head the infurrection which now took place in every quarter. On his arrival, he was joyfully received iuto Knights of the capital: but Conrade ftill headed a powerful party; the Teutoand it is reported that on this occasion the knights of nic order the Tentonic order were first called into Poland, to first called into Podispute the pretensions of Boleslaus. All the endea-land. yours of Conrade, however, proved unfuccefsful: he was defeated in two pitched battles, and forced to live in a private fituation; though he never ceased to harafs his nephew, and make fresh attempts to recover the crown. However, of the reign of Boleslaus we have little account, except that he made a vow of perpetual founded uear 40 monasteries; and that he died after a

The reign of this last prince was one continued icene Foland

long reign in 1279, after having adopted Lechus duke

of Cujavia, and procured a confirmation of his choice

of foreign and domestic trouble. On his first accession overrun by he was attacked by the united forces of Russia and Li-the Rusthuania affifted by the Tartars; whom, however, he had fians, Tarthe good fortune to defeat in a pitched battle. By this Lithuanivictory the enemy were obliged to quit the kingdom; ans. but Lechus was fo much weakened, that civil diffenfions took place immediately after. These increased to such a degree, that Lechus was obliged to sly to Hungarv, the common resource of distressed Polish princes. The inhabitants of Cracow alone remained firm in their duty; and these brave citizens stood all the fatigue and danger of a tedious fiege, till they were at last relieved by Lechus at the head of a Hungarian army, who defeated the rebels, and restored to his kingdom a legitimate government. He had fcarce reascended the throne when the united forces of the Ruffians, Tartars, and Lithuanians, made a fecond irruption into Poland, and defolated the country with the most favage barbarity. Their forces were now rendered more terrible than ever by their having along with them a vast number of large dogs trained to the art of war. Lechus, however, with an army much inferior, obtained a complete victory; the Poles being animated by despair, as perceiving, that, if they were conquered, they must also be devoured. Soon after this, Lechus died with the reputation of a warlike, wife, but unfortunate prince. As he died without iffue, his crown was conteffed, a civil war again enfued;

Pole d. enfued; and the affairs of the state continued in a very

declining way till the year 1296, when Premislaus, the duke at that time, refumed the title of king. However,

they did not revive in any confiderable degree till the year 1305, when Uladiflaus Locticus, who had feized the throne in 1300, and afterwards been driven out, was War with again restored to it. The first transaction of his reign the Teuto- was a war with the Teutonic knights, who had uturped sic knight the greater part of Pomerania during the late diffurbances. They had been fettled in the territory of Culm by Conrade duke of Mazovia; but foon extended their dominion over the neighbouring provinces, and had even got possession of the city of Dantzic, where they madacred a number of Pomeranian gentlemen in cold blood; which to much terrified the neighbouring towns, that they fubmitted without a ftroke. The knights were commanded by the Pope himself to renounce and even fuffered themselves to be excommunicated rather than part with them. As foon as this happened, the king marched into the territories of the marquis of Brandenburg, because he had pretended to fell a right none to them himfelf. Uladiflaus next entered the territory of Culm, where he laid every thing wafte with fire and fword; and, being opposed by the joint forces of the marquis, the knights, and the duke of Mazovia, he obtained a complete victory after a desperate and bloody engagement. Without purfuing the blow, he returned to Poland, recruited his army, and being reinforced by a body of auxiliaries from Hungary and Lithuania, he dispersed the enemy's forces, and ravaged a fecond time all the dominions of the Teutonic order. Had he improved this advantage, he might eafily have exterminated the whole order, or at least reduced them fo low, that they could never have occasioned any more disturbances in the state; but he suffered himself to be foothed and cajoled by the promifes which they made without any defign of keeping them, and concluded a treaty under the mediation of the kings of Hungary and Bohemia. In a few months he was convinced of the perfidy of the knights; for they not only refused to evacuate Pomerania as had been itipulated in the treaty, but endeavoured to extend their usurpations, for which purpose they had affembled a very confiderable army. Uladiflaus, enraged at their treachery, took the field a third time, and gave them battle with fuch fuccess, that 4000 knights were left dead on the spot, and 30,000 auxiliaries killed or taken prisoners. though the king had it once more in his power to deflroy the whole Teutonic order, he fatisfied himfelf with obtaining the territories which had occasioned the war; after which he spent the remainder of his life in peace

> Uladiflaus was fucceeded by his fon Cafimir III. furnamed the Great. He subdued the province called Ruffia Nigra in a fingle campaign. Next he turned his arms against Mazovia; and with the utmost rapidity overran the duchy, and annexed it as a province to the crown; after which he applied himfelf to domestic affairs, and was the first who introduced a written code of laws into Poland. He was the most impartial judge, the most rigid observer of justice, and the most submisfive to the laws, of any potentate mentioned in the hiftory of Europe. The only vice with which he is char

ged is that of incontinency; but even this the clergy Poland. declared to be a venial fin, and amply compensated by his other virtues, particularly the great liberality which

he showed to the clerical order.

Cafimir was succeeded in 1370 by his nephew Louis Unbury king of Hangary; but, as the Poles looked upon him reign of to be a foreign prince, they were not happy under his Louis. auministration. Indeed a coldness between this monarch and his people took place even before he afcended the throne; for in the pacta conventa, to which the Polish monarchs were obliged to fwear, a great number of unufual articles were inferted. This probably was the reason why he left I-oland almost as soon as his coronation was over, carrying with him the crown, teeptre, globe, and fword of state, to prevent the Poles from electing another prince during his absence. He left the government in the hands of his mother Elizabeth; and the would have been agreeable to the people, had her capacity for government been equal to the task. At that time, however, the state of Poland was too much diffracted to be governed by a woman. The country was overrun with bold robbers and gangs of villains, who committed the most horrid disorders; the kingdom was likewife invaded by the Lithuanians; the whole province of Russia Nigra revolted; and the kingdom was univerfally filled with diffention. The Poles could not bear to fee their towns filled with Hungarian garrifons; and therefore fent a moffige to the king, telling him that they thought he had been fufficiently honoured in being elected king of Poland himfelf, without fuffering the kingdom to be governed by a woman and his Hungarian lubjects. On this Louis immediately raifed a numerous army, with a defign fully to conquer the spirit of his subjects. His first operations were directed against the Ruffians; whom he defeated, and again reduced to subjection. Then he turned his arms against the Lithuanians, drove them out of the kingdom, and re-citablished public tranquillity. However, instead of being satisfied with this, and removing the Hungarian garrifons, he introduced many more, and raifed Hungarians to all the chief posts of government. His credit and authority even went fo far as to get a fucceffor nominated who was dia recable to the whole nation, namely Sig Imund marquis of Brandenburg. After the death of Louis, however, this election was fet afide; and Hedwiga, daughter of Cafanir the Great,

This princess matried Jagello duke of Lithuania, who Hedwiga was now converted to Christianity, and baptized by the marries the name of Uladillaus. In consequence of this marriage, duke of Lithe duchy of Lithuania, as well as the vast provinces of thurnia, Samogitia and R: flia Nigra, became annexed to the unting that crown of Poland. Such a formidable acception of power duchy, toexcited the jenlousy of the Teutonic knights, who were gether with fensible that Uladislaus was now bound to undertake the Samogitia reduction of Pomerania, and revenge all the injuries Nigra, to which Poland had fultained from them for a great num-Poland. ber of years. From his first accession therefore they confidered this monarch as their greatest enemy, and endeavoured to prevent his defigns against them by effecting a revolution in Lithuania in favour of his brother Andrew. The prospect of fuccels was the greater here, as most of the not ility were discontented with the late alliance, and Uladiflaus had proposed to effect a re-

Ruffia Nigra conquered by Cafimir the Great.

nated.

Poland. On a fudden, therefore, two armies marched towards the frontiers of the duchy, which they as fuddenly penetrated, laving wafte the whole country, and feizing upon fome important fortreffes, before the king of Poland had any notice of the matter. As foon as he received advice of these ravages, Uladislaus raised some forces with the utmost celerity, which he committed to the care of his brother Skirgello, who defeated the Teutonic knights, and foon obliged them to abandon all their conquells. In the mean time Uladislaus marched in person into the Higher Poland, which was subjected to a variety of petty tyrants, who oppressed the people, and governed with intolerable despotism. The palatine of Pofnia, in particular, had diftinguished himself by his rebellious practices; but he was completely defeated by Uladiflaus, and the whole country reduced to

Troubles in

Having fecured the tranquillity of Poland, Uladiflaus Lithuania. visited Lithuania, attended by a great number of the clergy, in order to convert his fubjects. This be effected without great difficulty; but left the care of the duchy to his brother Skirgello, a man of a cruel, haughty, and debauched turn, and who immediately began to abuse his power. With him the king fent his cousin Vitowda, a prince of a generous, brave, and amiable disposition, to be a check upon his conduct; but the barbarity of Skirgello foon obliged this prince to take refuge among the Teutonic knights, who were now become the afylum of the oppressed and discontented. For fome time, however, he did not affift the knights in their defigns against his country; but having applied for protection to the king, and finding him remifs in affording the necessary affiftance, he at last joined in the schemes formed by the knights for the destruction of Poland. Entering Lithuania at the head of a numerous army, he took the capital, burnt part of it, and destroyed 14,000 persons in the slames, besides a great number who were maffacred in attempting to make their escape. The upper part of the city, however, was vigoroufly defended, fo that the beliegers were at last obliged to abandon all thoughts of making themselves masters of it, and to content themselves with desolating the adjacent country. The next year Vitowda renewed his attempts upon this city, but with the fame ill fuccess; though he got possession of some places of less note. As foon, however, as an opportunity offered, he came to an accommodation with the king, who bestowed on him the government of Lithuania. During the first years of his government, he bestowed the most diligent attention upon domestic affairs, endeavouring to repair the calamities which the late wars had occasioned; but his impetuous valour had prompted him at last to engage in a war with Tamerlane the Great, after his victory over Bajazet the Turkish emperor. For some time before, Vitowda had been at war with the neighbouring Tartars, and had been conftantly victorious, transporting whole hordes of that barbarous people into Poland and Lithuania, where to this day they form a colony diffinct in manners and drefs from the other inhabitants. Uladiflaus, however, diffuaded him from attacking the whole strength of the nation under such a celebrated commander as Tamerlane: but Vitowda was obstinate; he encountered an army of 400,000 Tartars under Ediga, Tamerlane's lieutenant, with only a tenth part of their number. The battle continued for

a whole day; but at last Vitowda was surrounded Poland. by the numbers of his enemy, and in the utmost danger of being cut in pieces. However, he broke his way through with prodigious flaughter on both fides; and came off at last without a total defeat, having killed a number of the enemy equal to the whole of his own

During the absence of Vitowda, the Teutonic knights Wars with had penetrated into Lithuania, committing every where the feutothe most dreadful ravages. On his return he attacked nic knights. and defeated them, making an irruption into Livonia, to punish the inhabitants of that country for the affistance they had given to the Teutonic order. This was fucceeded by a long feries of wars between Poland and Prussia, in which it became necessary for Uladislaus himfelf to take the field. The knights had now one way or other got possession of Samogitia, Mazovia, Culm, Silefia, and Pomerania; fo that Uladiflaus refolved to punish them before they became too powerful. With this view he affembled an army composed of several different nations, with which he penetrated into Pruffia, took feveral towns, and was advancing to Marienburg, the capital of Pomerania, when he was met by the army of the Prussian knights, who determined to hazard a battle. When the engagement began, the Poles were deferted by all their auxiliaries, and obliged to fland the brunt of the battle by themselves. But the courage and conduct of their king fo animated them, that after a most desperate battle they obtained a complete victory; near 40,000 of the enemy being killed in the field, and 30,000 taken prisoners. This terrible overthrow, however, was less fatal to the affairs of the Pruffian knights than might have been expected; as Uladiflaus did not improve his victory, and a peace was concluded upon eafier terms than his adverfaries had any reason to expect .- Some infraction of the treaty occafioned a renewal of hostilities; and Uladislaus was for much elated with victory that he would hearken to no terms, by which means the enemy were driven to the desperate resolution of burying themselves in the ruins of their capital. The fiege was accordingly commenced, and both fides behaved with the greatest vigour; but at last, through the good conduct and valour of the grand mafter of the knights named Plawen, the Poliffs monarch found himfelf obliged to grant them an advantageous peace, at a time when it was univerfally expected that the whole order would have been extermi-

Uladiflaus V. died in 1435, and was succeeded by his fon Uladiflaus VI. at that time only nine years of age. He had scarce ascended the throne, when the kingdom was invaded by the Tartars, who defeated Buccarius the general of the Polish forces; and committing everywhere dreadful ravages, returned to their own country loaded with booty. A few years after, the nation was involved in a war with Amurath the emperor of the Turks, who threatened to break into Hungary; and it was thought by the diet to be good policy to affift the Hungarians at this juncture, because it was impossible to know where the storm might fall after Hungary was conquered. But before all things were prepared for the young king to take the field, a strong body of auxiliaries was dispatched under the celebrated John Hunniades vaivode of Tranfylvania, to oppose the Turks, and likewise to support

Terrible battle with the Fartars.

Poland. the election of Uladiflaus to the crown of Hungary. This detachment furprifed the Turkish army near the river Morava, and defeated Amurath with the loss of 30,000 men ; after which Hunniades retook all the places which had been conquered by Amurath, the proud fultan was forced to fue for peace, and Uladiflaus was raifed without opposition to the crown of Hungary. A treaty was concluded, by which the Turks promifed to relinquish their defigns upon Hungary, to acknowledge the king's right to that crown, and to give up all their conqueits in Rafcia and Servia. This treaty was fealed by mutual oaths: but Uladiflaus broke it at the perfuasion of the pope's legate; who infifted, that now was the time for humbling the power of the infidels; and produced a special commission from the pope, absolving him from the oath he had taken at the late treaty. The consequence

> and killed at Varna, and the greatest part of his army cut in pieces.

Uladiflans VI. was fucceeded by Cafimir IV. in whofe reign the Teutonic knights were fubdued, and obliged to yield up the territories of Culm, Michlow, and the whole duchy of Pomerania, together with the towns of Elbing, Marienburg, Talkmith, Schut, and Christ-burgh, to the crown of Poland. On the other hand, the king restored to them all the other conquests he had made in Prussia, granted a feat in the Polish senate to the grand-mafter, and endowed him with other privileges, on condition that, fix months after his accession, he should do homage for Prussia, and take an oath of fidelity to the king and republic.

of this perfidy was, that Uladiflaus was entirely defeated

This fuccess raised the spirits of the Polish nation, which had drooped ever fince the battle of Varna. The diet did not, however, think proper to renew the war against the Turks, but took under their protection the hospodar of Moldavia; as thinking that this province would make a convenient barrier to the Polish dominions on one fide. The request of the prince who asked this protection was therefore readily granted, an oath of fidelity exacted from him and the inhabitants, and a tribute required; regular payment of which was made for

a great number of years afterwards.

About this time also the crown of Bohemia becoming vacant, the people were extremely defirous of gary united being governed by one of the princes of Poland; upon which the barons were induced to bestow the crown upon Uladiflaus, eldest fon of Casimir, in opposition to the intrigues of the king of Hungary. Not fatisfied with this acquisition, Uladislaus took advantage of the diffensions in Hungary, in order to unite that crown to his own: and this he also effected; by which means his power was greatly augmented, though not the felicity of his people. So many foreign expeditions had exhausted the treasury, and oppressed the peasants with taxes; the gentry were greatly diminished by a number of bloody engagements; agriculture was neglected, and the country almost depopulated. Before a proper remedy could be applied for these evils, Casimir died in 1492; much more admired, than beloved or regretted, by his fubjects. It is related by the historians of this period, that in the reign of Cafimir IV. the deputies of the provinces first appeared at the diet, and assumed to themselves the legislative power; all laws before this time having been framed by the king in conjunction with the fenate. It is observed also, that before

Casimir's time, the Latin language was understood on- Poland. ly by the clergy of Poland; in proof of which, it is alleged, that at an interview between this prince and the king of Sweden at Dantzic, his Polish majesty was forced to make use of the affistance of a monk to interpret between him and the Swedish monarch. Cafimir, ashamed of the ignorance skown by himself and court, published an edict, enjoining the diligent fludy of the Latin, which in our days is spoken as vernacular by every Polish gentleman, though very unclassi-

During the fucceeding reigns of John, Albert, and Alexander, the Polish affairs fell into decline; the kingdom being haraffed by continual wars with the Turks and Tartars. However, they were retrieved by Sigifmund I. who afcended the throne in 1507. This monarch, having reformed fome internal abuses, Exploits of next fet about rendering the kingdom as formidable as it Sigifmund had formerly been. He first quelled a rebellion which I. broke out in Lithuania; after which, he drove the Walachians and Moldavians out of Ruffia Nigra, and defeated the Ruffians in a pitched battle, with the lofs of 30,000 men. In this engagement he was obliged to cause his cavalry to swim across the Boristhenes in order to begin the attack, while a bridge was preparing for the infantry. These orders were executed with aftonishing celerity, notwithstanding the rapidity of the ftream, the fteepness of the banks, and the enemy's opposition. The onfet was led by the Lithuanians, who were directed to retreat gradually, with a view of drawing the enemy within reach of the cannon. This the Ruffians miftook for a real flight; and as they were purfuing with eagerness, Sigismund opened his line to the right and left, pouring in grape-shot from the artillery with dreadful success. The Russian general, and several noblemen of the first distinction, were taken prisoners. while the whole loss of the royal army did not amount to 300 men.

After this complete victory, the king turned his arms against the Teutonic knights, who had elected the marquis of Brandenburg their grand-master; and this prince not only refused to acknowledge the sovereignty of the crown of Poland, but even invaded the Polish territories. Sigismund marched against him, and gained possession of several important places in Brandenburg; but as he was purfuing his conquests, the marquis was reinforced by 14,000 Germans, led by the duke of Schonenburg, who ventured to lay fiege to Dantzic, after having ravaged all the neigh-bouring country. The Dantzickers, however, defended themselves with so much spirit, that the besiegers were foon obliged to relinquish their enterprise. In their retreat they were attacked by a strong detachment of Polish cavalry, who made prodigious havock among them, and compelled the wretched remains to take shelter in Pomerania, where they were inhumanly butchered by the peafants. Soon after this the marquis was obliged to submit to the elemency of the conqueror; from whom, however, he obtained better conditions than could have been expected, or indeed than he would have got, had he not abandoned the interest of the Teutonic order, and refigned the dignity of grand-mafter. In order to fecure him in his interest, therefore, Sigifmund granted him half the province of Prussia as a secular duke, and dependent on the crown of Poland;

68 Cladiflaus defeated and killed by the Turks 69

Teutonic knights fubdued.

Crowns of Bohemia and Hunto Poland.

vines who were taxed with holding heterodox opinions. Poland.

Poland. by which means he entirely deprived that order of the best part of their dominions, and put it quite out of their power to difturb the tranquillity of Poland any

The power of Sigismund had now excited the jealoufy of the House of Austria; for which reason they took every method in their power to ftir up enemies against him. By their means, the Russians, Moldavians, and Tartars, were all excited to fall upon the Polish territories at once. The vaivode of Walachia, with 50,000 men, made an irruption into the small province of Pokatior, but was entirely defeated by Count Taro at the head of no more than 6000. This victory is wholly ascribed to the good conduct of the commander, who poffesfed himself of some eminences on the flanks of the enemy. On these he erected batteries; which played with fuch fury as foon put their ranks in diforder : upon which the Poles attacked them fword in hand, and entirely difperfed them with the loss of 10,000 killed or taken. The count having then augmented his army with a strong body of Lithuanians, attacked the Mufcovites and Tartars, drove them entirely out of the duchy, purfued them into Ruffia, reduced feveral towns. and at last laid fiege to the strong fortress of Straradub; in which the regent, together with fome of the best troops of Rnslia, were inclosed. The garrison made a gallant defence; and the fortifications were composed of beams joined together, and supported by a bulwark of earth, upon which the cannon-shot made no impresfion: but the count contrived a method of fetting the wood on fire; by which means the regent and nobility were obliged to furrender at discretion, and Taro carried off upwards of 60,000 prisoners, with an immense

In the reign of Sigifmund, we may look upon the kingdom of Poland to have been at its greatest pitch of glory. This monarch possessed, in his own person, the republic of Poland, the great duchies of Lithuania, Smoleniko, and Saveria, befides vast territories Iying beyond the Euxine and Baltic; while his nephew Lewis possessed the kingdoms of Bohemia, Hungary, and Silefia. But this glory received a fudden check in 1548, by the defeat and death of Louis, who perished in a battle fought with Solyman the Great, emperor of the Turks. Te daughter of this prince married Ferdinand of Austria; whereby the dominions of Hungary, Bohemia, and Silefia, became infeparably connected with the bereditary luminions of the Austrian family. This misfortune is thought to have haltened the death of Sigifmund; though, being then in his 84th year, he could not have lived long by the ordinary course of nature. He did not, hower, furvive the news many months, but died of a lingering diforder, leaving behind him the character of the completest general, the ablest politician, the best prince, and the strongest man, in the north; of which last, is lied, fome infrances are related by historians that are almost

Sigismund Augustus, who succeeded his father Si-Augustus, a gismund I. proved also a very great and happy prince. At that time the most violent and bloody wars were carrying on in Germany, and indeed through other parts of Europe, on account of religion; but Sigifmund wifely avoided interfering in these disputes. He would not admit into his deminious any of these di-

nor even allow his people the liberty of corresponding with them; yet he never perfecuted, or employed any other means for the prefervation of the state than those of a well-conducted and regular policy. Instead of difputing with his subjects about speculative opinions, Sigilmund applied himfelf diligently to the reforming of abuses, enforcing the laws, enriching the treasury, promoting industry, and redeeming the crown-lands where the titles of the possessions appeared illegal. Out of the revenue recovered in this manner he obtained a formidable flanding army, without laying any additional tax upon the fubjects; and though he preferred peace to war, he was always able to punish those that offered indignities to his crown or person. His knowledge War with in the art of war was foon tried in a contest with the Ruffia. Ruffians, who had made an irruption into Livonia, encouraged by the difputes which had fubfifted between the Teutonic knights and the archbishop of Riga, cou-fin to Sigismund. The province was at that time divided between the knights and the prelate; and the Russians, under pretence of assisting the former, had feized great part of the dominions of the latter. archbishop had recourse to his kinsman the king of Poland; who, after fruitless efforts to accommodate matters, marched towards the frontiers of Livonia with an army of 100,000 men. The knights were by no means able to relift fuch a formidable power; and therefore, deferting their late allies, put themselves under the protection of the king of Poland. The czar, John Bafilides, though deferted by the knights, did not lofe his courage; nay, he even infolently refused to return any answer to the proposals of peace made by Sigismund. His army confifted of 300,000 men, with whom he imagined himself able to reduce all Livonia, in spite of the utmost efforts of the king of Poland: however, having met with fome checks on that quarter, he directly invaded Poland with his whole army. At first he carried every thing before him; but the Poles foon made a vigorous opposition. Yet the Ruffians, though everywhere defeated, still continued their incursions, which Sigismund at last revenged by invading Russia in These mutual desolations and ravages at last made both parties defirous of peace, and a truce for three years was agreed on; during the continuance of which the king of Poland died, and with him was extinguished the house of Jagellon, which had governed Extinction of Jagellon.

On the death of Signmund, Poland became a prey to inteffine divisions; and a vast number of intrigues were fer on foot at the courts of Vienna, France, Saxonv, Sweden, and Brandenburg; each endeavouring to establish a prince of their own nation on the throne of Poland. The confequence of all this was, that the kingdom became one univerfal fcene of corruption, Distracted faction, and confusion; the members of the diet con flate of Pofulted only their own interest, and were ready on every land, occ. fron to fell themselves to the best bidder. The in the kingdom, and thus religious disputes were intermingled with political ones. One good effect, however, flowed from this confusion : for a law was passed, by which it was enacted, that no difference in religious opinions flould make any contention among the fubjects of the kingdom; and that all the Poles, without

the house

72 Sigifmur 4 wife and prince.

Poland diferimination, should be capable of holding public offices and truts under the government; and it was also refulved, that the future kings should swear expressly to cultivate the internal tranquillity of the realm, and cherish without distinction their subjects of all persua-

While the candidates for the throne were feverally attempting to support their own interest in the best manner they could, John Crasoski, a Polish gentleman of great merit, but diminutive flature, had just returned from France, whither he had travelled for improvement. His humour, wit, and diverting fize, had rendered him universally agreeable at the court of France, and in a particular manner engaged the efteem of Catharine de Medicis, which the little Pole had the addrefs to make use of for his own advantage. He owed many obligations to the duke of Anjou; whom, out of gratitude, he represented in such favourable terms, that the Poles began to entertain thoughts of making him their king. Thele fentiments were confirmed and encouraged by Crafolki, who returned into France by order of feveral leading men in Poland, and acquain ed the king and Queen Catharine, that nothing was wanting belides the formality of an embally to procure the crown for the duke of Anjou, almost without opposition. Charles IX. king of France, at that time also promoted the scheme, being jealous of the duke of Anjou's popularity, and willing to have him removed to as great a distance as possible. Accordingly the parties came to an agreement; and it was flipulated that the duke of Anjou should maintain the laws, liberties, Anjou che- and customs of the kingdom of Poland, and of the grand duchy of Lithuania; that he should transport all his effects and annual revenues in France into Poland: that the French monarch should pay the late king Sigifmund's debts; that he should maintain 100 young Polish gentlemen at his court, and 50 in other places; that he should fend a fleet to the Baltic, to affilt Poland against the Russians; and lastly, that Henry thould marry the princefs Anne, fifter to the late king Sigifmund; but this article Henry would not ratify till his return to Poland.

> ted France, attended by a fplendid retinue, and was accompanied by the queen-mother as far as Lorrain. He was received by his subjects on the frontiers of Poland, and conducted to Cracow, where he was foon after crowned. The affections of the Poles were foon engaged by the youth and accomplishments of Henry; but fearce was he feated on the throne, when, by the death of Charles IX. he became heir to the crown of France. Of this he was informed by repeated meffages from Queen Catharine; he repented his having accepted the crown of Poland, and refolved to leave it for that of France. But being fensible that the Poles would oppose his departure, he kept his intentions fecret, and watched an opportunity of flealing out of the palace in difguife in the night time. The Poles, as might well have been expected, were irritated at being thus abandoned, from the mere motive of interest, by a prince whom they had leved and honoured fo much. Parties were dispatched after him by different roads; and Zamoski, a nobleman who headed one of these parties, overtook him fome leagues distant from Cracow. All the prayers and tears of that nobleman, how-

Every thing being thus fettled, the young king quit-

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ever, could not prevail on Henry to return; he rode P land. post to Vicana, and then passed into France by the way of Italy.

In the mean time, the Poles were fo much exasperated against Henry and his whole nation, that all the French in Cracow would have been maffacred if the magistrates had not placed guards in the streets. Henry, however, had forefeen the confequences of his flight, and therefore endeavoured to apologife for his behaviour. One Danzai undertook his cause in full senate; and with great eloquence explained the king's motives for his abrupt departure. Henry also wrote to the chief nobility and clergy with his own hand. But nothing could fatisfy the Poles; who now acquainted their king, that if he did not immediately return, they would be obliged to divest him of the royal dignity, and to choose another fovereign. Henry began to excuse himself on account of the wars in which he was engaged, and promited to fend men of unexceptionable integrity to govern Poland till he should return; but no excuses could be accepted; and, on the 15th of July 1575, he was folemnly diveit-ard is deed of the regal dignity in full diet, and the throne de-posed. clared vacant.

After the deposition of Henry, commotions and factions again took place. However, the contending parties were now reduced to two; one who supported the interest of Maximilian emperor of Germany; the other, who were for electing the princefs Anne, and marrying her to Stephen Batori prince of Transylvania. The latter prevailed through the courage of one Stephen Bagentleman, who, in imitation of the power affumed by tori chosen the Roman tribunes, stood up in the full fenate, and king. opposed the proclamation of Maximilian, declaring that his election was violent and illegal. In this fituation of affairs, it was obvious that firength and celerity must determine which election was legitimate: both parties wrote to the princes whose cause they had espoused, intreating them to come with all possible expedition to take possession of the throne. Batori proved the more alert; for while Maximilian was disputing about certain conditions which the Poles required for the fecurity of their privileges, he entered Poland, married the princefs, and was crowned on the first of May

No opposition was made to the authority of Batori D-nizic except by the inhabitants of Dantzic. These adhe-revoits. red to the interest of Maximilian even after he was dead, and had the prefumption to demand from the king an oath acknowledging their absolute freedom and independence. Batori referred them to the fenate, declaring that he had no right to give up the privileges of the republic; but admonished the citizens to avoid all occasion of a civil war, which must necessarily terminate in their difadvantage. But the obstinate citizens, conftruing the king's lenity into fear, thut the gates against the ambassador, seized upon the fortress of Grebin, and published a manifesto refembling a libel upon the king and the republic. The king, incenfed at these proceedings, marched against Grebin, re-took the castle, and ravaged certain territories belonging to the Dantzickers; who retaliated by burning to the ground a monastery named Oliva, to prevent the Poles from taking possession of so important a fitua-

Notwithstanding these outrages, Batori renewed his overtures

kinggom,

P land, overtures for an accommodation; but the Dantzickers were deaf to these falutary proposals; to that he was obliged to declare them rebels, and fend against them a body of troops under one Zorowiki. As the number Dantzickers marched out to give him battle. They were affifted by a corps of Germans, and a refolution was formed of attacking the Poles in their camp by furprile; but the project was disconcerted by a sudden florm, accompanied with dreadful thunder and lightsing, which spread a panic through the army, as if it and been a judgement from heaven, and obliged the commander, John de Collen, to retire into the city. In thort time, however, they recovered their fpirits, and case to an action with the Poles; but were defeated with the lofs of Szoo men killed on the fpot, a great many taken prifoners, and the lofs of feveral pieces of cannon. But this check, instead of abating the courage of the Dantzickers, only animated them the more, and they refolved to hold out to the last extremity. In Foland inthe mean time, the czar of Muscovy, thinking the prefent opportunity favourable for extending his dominions, laid fiege to Revel; but, not being able to make himfelf matter of that place, he was obliged to content himfelf with ravaging Livonia, which he did in a dreadful ranner. This did not, however, hinder Bateri from laying flegs to Dantzic in perfor, and purfuing the operations with the utmost vigour. Collen made many vigorous fallies, in feveral of which he defeated the Poles; but, happening at laft to be killed, nobody was found capable of fupplying his place, and the citizens were at lut obliged to furrender at diferetion; though not till they had obtained a promife from the elector of Saxony and landgrave of Hesse of interposing as mediators in their behalf. The only terms which the king demandcd of them were, that they should ask his pardon, difmifs their troops, and rebuild the monastery of Oliva which they had defroyed; while his majeffy, on the other hand, confirmed all their privileges, and granted them full liberty of adhering to the contestion of Augsburg, for which they had for fome time been ffrenuous

S3 Cruelty of the Raf-

the Puf-

Dantze

fubmits

advocates. The war with Dantzic was no fooner ended, than the king directed his whole ftrength against the czar of Mulcovy, who had made himself master of several important cities in Livonia. The czar behaved everywhere with the greatest cruelty, flaughtering all without diffinction who were able to bear arms, and abandoning the women and children to the flooking brutality of the Tartars who ferved in his army. Such was the horror inspired by the perfidy and cruelty of the czar's condu t, that the inhabitants of Wender chofe rather to bury themselves in the ruins of their town than to submit to fuch an inhuman enemy. For a confiderable time the Ruffians were allowed to proceed in this manner, till the whole province of Livonia, excepting Riga and Revel, had suffered the barbarities of this infulting conqueror; but at last, in 1578, a body of forces was difpatched into the province, the towns of Wender and Dunnenburg were furprifed, and an army fent by the czar to furprife the former was defeated.

At this time the Muscovites were not the only enemies who opposed the king of Poland, and oppressed Livonia. That unhappy province was also invaded by the Swedes, who professed themselves to be enemies equally

to both parties, and who were fearcely inferior in cruel- Poland. ty to the Russians themselves. The king, however, was not daunted by the number of his advertaries; but having made great preparations, and called to his affiftance Christopher prince of Transylvania, with all the standing forces of that country, he took the field in perlon against the Muscovites, and laid siege to Polocz, a town of great importance fituated on the river Dwina. The Siege of Ruffians no fooner heard of the approach of the Polifi Polocz. army, than they refolved to put all the citizens to death, thinking by this means to ftrike terror into the enemy. When Basosi came near the town, the most shocking fpectacle prefented itself; the river appeared dyed with blood, and a vast number of human bodies faltexed to planks, and terribly mangled, were carried down its stream. This barbarity, instead of intimidating the Poles, irritated them to fuch a degree, that nothing could refift them. Finding that their cannon made little impression upon the walls of the city, which were constructed of wood, they advanced to the assault with burning torches in their hands; and would foon have reduced the fortifications to ashes, had not a violent florm of rain prevented them. The defign, however, was put in execution as foon as the rain flackened; and the barbarous Ruslians were obliged to furrender at difcretion. It reflects the highest honour on Batori, that, notwithstanding the dreadful inflances of crucky which he had before his eyes, he would not fuffer his foldiers to retaliate. Indeed the cruelties committed by the Ruffians on this occasion, scem almost to have authorised any revenge that could possibly have been taken. A number of Germans were found in the city, fome expir- Monftrous ing under the most dreadful tortures, and others dead of arbariries pains which nature could no longer support. Several of committed the officers had been dipped in cauldrons of boiling oil, fians in with a cord drawn under the fkin of the umbilical re-that city. gion, which fastened their hands behind; in which fituation their eyes had been torn out from their feckets. or burnt with red hot irons, and their faces otherwife terribly manufed. The disfigured carcales, indeed, plainly showed the barbarous treatment they had met with; and the dreadful tale was confirmed by the teftimony of the few who furvived. The Polith foldiers were exasperated almost to magness; so that scarce all the authority of Batori could reftrain them from cutting in pieces the wretches who had been the authors of facin a dreadful tragedy.

After the reduction of Polocz, Batori continued the Ruffia ravawar with great fuccefs. Two detachments from the ged by Baarmy penetrated the enemy's country by different roads, tor'. wafted all before them to the gates of Smolensko, and returned with the spoils of 2000 villages which they had pillaged and destroyed. In the mean time the Swedes and Poles thought proper to come to an accommodation: and though John king of Sweden was at that time prevented from bearing his there of the war, yet Batori reduced fuch a number of cities, and committed fuch devastations in the Russian territories, that the czar was obliged to fue for peace; which he obtained on condi-The Czas tion of relinquishing Livonia, after having thrown away wes for the lives of more than 400,000 of his subjects in attempt-Peace. ing to conquer it.

Batori, being thus freed from a most destructive and cruel war, applied himfelf to the internal government of his kingdom. He regulated the Polish cavalry in such

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lizes the

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and other neighbouring nations: and this is the military establishment to which the Poles have given the name of quartienne; because a fourth part of the revenue is employed in supporting them. Batori sent this body of cavalry towards the frontiers of Tartary, to check the incursions of those barbarians; by which means the Ukraine, a valt tract of defert country, was filled with flourishing towns and villages, and became a strong barrier Batori civi- against the Turks, Tartars, and Ruslians. The latt memorable action of Batori was his attaching the Coffacks to Poland, civilizing and inflructing them in the arts of war and peace. His first endeavour was to gain their affections by his liberality; for which purpofe, he presented them with the city of Techtemeravia, fituated on the Boristhenes, which they formed into a magazine, and made the refidence of their chieftains. He gave them officers of all degrees, established discipline among them, altered their arms, and formed them into a regular militia, which afterwards performed eminent fervices to the state. All kinds of manufactures at that time known in Poland were likewise established among the Coffacks; the women were employed in fpinning and weaving woollen cloths, while the men were taught agriculture, and other arts proper for their fex.

While Batori was employed in this manner, the Swedes broke the convention into which they had entered with Poland, and were on the point of getting poffession of Riga. To this, indeed, Batori himself had given occasion, by attempting to impose the Romish religion upon the inhabitants, after having promifed them entire liberty of conscience. This so irritated them, that they revolted, and were on the point of admitting a Swedish garrison into the city, when the king was informed of what was going forward. Upon this he refolved to take a most exemplary vengeance on the inhabitants of Riga; but before he could execute his intention, he died in the year 1586, the 54th of his age, and

10th of his reign. Nis death

The death of Batori involved Poland in fresh troubles, Four candidates appeared for the crown, viz. the princes Ernest and Maximilian of the house of Austria; Sigilmund prince of Sweden, and Theodore czar of Muscovy. Each of these had a separate party; but Sigismund and Maximilian managed matters fo well, that in 1587 both of them were elected. The confequence of this was a civil war; in which Maximilian was defeated and taken prisoner: and thus Sigismund III. furnamed De Vafa, became mafter of the throne of Poland without opposition. He waged a successful war with the Tartars, and was otherwise prosperous; but though he fucceeded to the crown of Sweden, he found it impoffible for him to retain both kingdoms, and he was formally deposed from the Swedish throne. In 1510 he conquered Ruilia, and placed his fon on the throne; but the Polish conquests of that country have always been but for a short time. Accordingly the young prince was foon after deposed; and the Russians not only regained their liberty, but began to make encroach-ments on Poland itself. A very unfortunate war also

took place with Sweden, which was now governed by

the creat Gustavus Adolphus; the particulars of which,

with the other exploits of that renowned warrior, are re-

lated under the article SWEDEN. At last Sigismund,

wern out with cares and misfortunes, died in 1629.

After Sigifmund's death the offairs of Poland feemed Poland. to revive a little under Uladillaus VII.; for he obliged the Ruffians to fue for peace, and Sweden to reflore some of her conquells: but having attempted to abridge the liberty of the Cossacks, they revolted, and gave the Poles several terrible deseats. Nor was the war terminated in the lifetime of Uladiflaus, who died in 1648. His furcesfor, John Casimir, concluded a peace with thefe dangerous enemies : but the war was foon after renewed; and while the kingdom was diffracted between these enemies and the discontents of its own inhabitants, the Ruffians took the opportunity of invading and pillaging Lithuania. In a little after the whole kingdom was fubdued by Charles Gustavus, successor to Christina Poland subqueen of Sweden.

Happily for Poland, however, a rupture took place Guitavus. between the courts of Sweden and Copenhagen; by which means the Poles were enabled to drive out the Swedes in 1657. This was fucceeded by civil wars and contests with Russia, which so much vexed the king,

that he refigned the crown it 1668.

For two years after the relignation of Calimir the kingdom was filled with confusion; but on the 17th of September 1760, one Michael Coribut Wieftowiski, collaterally descended from the house of Jagello, but in a very mean fituation at that time, was chosen king. His reign continued but for three years; during which time John Sobieski, a celebrated Polish general, gave the Turks a dreadful overthrow, though their army confifted of more than 300,000 men; and had this blow been purfued, the Coffacks would have been entirely fubdued, and very advantageous terms might have been obtained from the fultar. Of that vail multitude of Turks no more than 15,000 made their escape, the rest being all either killed or taken; however, the Polish foldiers, being bound by the laws of their country only to flay a certain time in the field, they refused to pursue this figual victory, and fuffered the king to make peace on any terms he could procure.

Wiefnowiski died before the news of this transaction reached Cracow; and after his death a new fcene of confusion ensued, till at last the fortune of John Sobieski John Soprevailed, and he was elected king of Poland in 1674 bicki re-He was a most magnanimous and heroic prince; who, Polish atby his valour and good conduct, retrieved the affairs of fairs. Poland, and entirely checked the progress of the Turks westward. These barbarians were everywhere defeated, as is particularly related under the article TURKEY; but notwithflanding his great qualities, Poland was now for thoroughly corrupted, and perveded by a fpirit of difaffection, that the latter part of this monarch's reign was involved in troubles, through the ambition and con-

tention of some powerful noblemen.

Solviefki died in 1606; and with him fell the glory of Poland. Most violent contests took place about the fuccession; the recital of which would far exceed our limits. At last Frederic Augustus, elector of Saxons, prevailed; but vet, as some of the most effential ceremonies were wanting in his coronation, because the primate, who was in an opposite interest, would not perform them, he found it extremely difficult to keep his fubjects in proper obedience. To add to his misfortunes, baving engaged in a league with Denmark and Ruffia again's Sweden, he was attacked with irrefifiible fury by Charles XII. Though Augustus had not been betrayed,

War with Guftavus Adelphus

Poland

MIL

Poland, as indeed he almost always was, he was by no means a match for the ferocious Swede. The particulars of this war, however, as they make great part of the exploits conquered of that northern hero, more properly fall to be related by Charles under the article SWEDEN. Here, therefore, we thall only observe, that Augustus was reduced to the humiliating necessity of renouncing the crown of Poland on oa.h, and even of congratulating his rival Staniilaus upon his accession to the throne : but when the power of Charles was broken by his defeat at Pultowa, the fortune of Augustus again prevailed; Stanislaus was driven out; and the former being absolved from his oath by

Since that time the Polith nation has never made any

the pope, refumed the throne of Poland.

Degeneracy of the Poles, figure. Surrounded by great and ambitious powers, it has

funk under the degeneracy of its inhabitants; fo that it now fearcely exists as a nation. This catastrophe took place in the following manner: On the 5th of Odober 1763, died Augustus III. elector of Saxony, and king of Poland. E'ev tion He was Jucceeded by Count Poniatowski, a Polith grandee, who was proclaimed September 7th 1704, by the of contatowsk , by name of Staniflaus Augustus, and crowned on the 25th the name of November the fame year .- During the interregnum of Stiniflaus August which took place between the death of Augustus III. tus, to the and the election of Stanislaus, a decree had been made throne. by the convocation-diet of Poland, with regard to the diffidents, as they were called, or diffenters from the Popith religion. By this decree they were prohibited from the free exercise of their religion, much more than they had formerly been, and totally excluded from all posts and places under the government. On this several of the European powers interpoled, at the application of the diffidents, for their good offices. The courts of Ruf-

sia, Prussia, Great Britain, and Denmark, made remon-

firances to the diet; but, notwithstanding these remon-

firances, the decree was confirmed by the coronation diet

96 neign powers in behalf of the diffi-

dents.

held after the king's election. October 6. 1766, an ordinary diet was affembled. sence of fo- Here declarations from the courts above mentioned were prefented to his Polish majesty, requiring the re-establiftiment of the diffidents in their civil rights and privileges, and the peaceable enjoyment of their modes of worship secured to them by the laws of the kingdom, which had been observed for two centuries. These privileges, it was alleged, had been confirmed by the treaty of Oliva, concluded by all the northern powers, which could not be altered but by the confent of all the contracting parties. The Popish party contended strongly for a confirmation of some decrees made against the distidents in 1717, 1723, and 1736. The deputies from the foreign powers replied, that those decrees had passed in the midit of intestine troubles, and were contradicted by the formal protestations and express declarations of foreign powers. At last, after violent contests, the matter was referred to the bishops and senators for their opinion. Upon a report from them, the diet came to a resolution, That they would fully maintain the disfidents in all the rights and prerogatives to which they were entitled by the laws of their country, particularly by the conflitutions of the year 1717, &cc. and by treaties; and that as to their complaints with regard to the exercife of their religion, the college of archbishops and bishops, under the direction of the prince primate, would endeavour to remove those dissipulties in a manner conformable to justice and neighbourly love .- By this time,

however, the court of Russia seemed determined to make Poland. her remontlrances more effectual, and a fmall body of Ruffian troops marched to within two miles of the capital of Poland.

These resolutions of the diet were by no means agreeable to the diffidents. They dated the beginning of their fufferings from the year 1717. The referring their grievances to the archibihops and bithops was looked upon as a measure the most unreasonable that could be imagined, as that body of men had always been their oppokers, and in fact the authors of all the evils which had besalen them .- Shortly after matters were confidered in this view, an additional body of Ruffians, to the number of about 15,000, entered l'oland.

The diffidents, being now pretty fure of the protec- Confequention of foreign powers, entered, on the 20th of March ces of this 1767, into two confederacies, at Thorn and Sluck. One of them was figned by the diffidents of Great and Little Poland, and the other by those of the Great Duchy of Lithuania. The purport of their confederacies was, an engagement to exert themselves in the defence of their ancient privileges, and the free exercite of their religion; profelling at the fame time, however, the utmost loyalty to the king, and resolving to fend a deputation to him to implore his protection. They even invited those of the Catholic communion, and all true patriots, to unite with them in maintaining the fundamental laws of the kingdom, the peace of religion, and the right of each one jointly with themselves. They claimed, by virtue of public treaties, the protection of the powers who were guarantees of their rights and liberties; namely, the empress of Russia, and the kings of Sweden, Great Britain, Denmark, and Prussia. Latily, they protetted, that they had no intention of acting to the detriment of the Roman Catholic religion, which they duly respected: and only asked the liberty of their own, and the re-establishment of their ancient rights. The three cities of Thorn, Elbing, and Dantzic, acceded to the confederacy of Thorn on the 10th of April; as did the duke and nobles of Courland to that of Sluck on the 15th of May.

The empress of Russia and king of Frussia, in the mean time, continued to iffee forth new declarations in favour of the diffidents; and the Ruffian troops in Poland were gradually augmented to 30,000 men. Great numbers of other confederacies were also formed in different parts of the kingdom. These at first took little part in the affairs of the diffidents : they complained only of the administration of public affairs, into which they alleged that innovations had been introduced, and were therefore for fome time called confederations of malcontents. All these confederacies published manifestoes, in which they recommended to the inhabitants to quarter and treat the Russian troops as the defenders of the

Polish liberties.

The different confederacies of malcontents formed in General the 24 diffricts of Lithuania united at Wilna on the confedera-22d of June; and that general confederacy re-established cy-Prince Radzivil, who had married the king's fifter, in his liberty, estates, and honour, of which he had been deprived in 1764 by the states of that duchy. On the 23d of June Prince Radzivil was chosen grand marshal of the general confederacy of all Poland, which then began to be called the national confederacy, and was faid to

be composed of 72,000 noblemen and gentlemen.

The

Poland.

The general confederacy took fuch measures as appeared most proper for strengthening their party. They fent to the feveral waywodes of the kingdom, requiring their compliance with the following articles: 1. That all the gentlemen who had not figued the confederacy should do it immediately; 2. That all the courts of justice thould fabilit as formerly, but not judge any of the confederaces; 3. That the marshals of the crown should not pass any sentence without the participation of at least four of the confederates; and, 4. That the marshals of the crown and the treasurers thould be immediately restored to the possession of their respective rights. The Catholic party in the mean time were not idle. The bilhop of Cracow fent a very pathetic and zealous letter to the dietines affembled at Warfaw on the 13th of August, in which he exhorted them to arm their nuncios with courage, by giving them orthodox and patriotic instructions, that they might not grant the diffidents new advantages beyond those which were secured to them by the conftitutions of the country, and treaties with foreign powers, &c. The pope also sent briefs to the king, the great chancellor, the noblette, bishops of the kingdom, and to the prince primate, with fuch arguments and exhortations as were thought most proper to ward off the impending danger. Councils in the mean time were frequently held at the bishop of Cracow's palace, where all the prelates at Warfaw affembled.

On the 26th of September 1767 the confederacy of diffidents was united with the general confederacy of malcontents in the palace of Prince Radzivil, who on that occasion expressed great friendship for the disfidents. In a few days after, the Russian troops in the capital were reinforced, and a confiderable body of them was posted

at about five miles diffance.

On the 6th of October an extraordinary diet was in the dat. held : but the affair of the diffidents met with fuch opposition, that it was thought necessary to adjourn the meeting till the 12th; during which interval, every expedient was used to gain over those who opposed Prince Radzivil's plan. This was, to appoint a commillion, furnished with full power to enter into conference with Prince Repnin, the Ruffian ambaffador, concerning the affairs of the diffidents. Notwithstanding all the pains taken, however, the meeting of the 12th proved exceedingly tumultuous. The bithops of Cracow and Kiow, with some other prelates, and feveral magnats, declared, that they would never confent to the establishment of fuch a commission; and at the same time spoke with more vehemence than ever against the pretentions of the distidents. Some of the deputies answered with great warmth; which occasioned such animosities, that the meeting was again adjourned till the 16th.

On the 13th the bithops of Cracow and Kiow, the proceedings palatine of Cracow, and the starotte of Domski, were carried off by Ruffian detachments. The crime alleged against them, in a declaration published next day by Prince Repnin, was, that they had been wanting in respect to the dignity of the empress of Russia, by attacking the purity of her intentions towards the republic; though the was refolved to continue her protection and affiliance to the general confederacy united for preferving the liberties of Poland, and correcting all the abuses which had been introduced into the government, &cc.

It was probably owing to this violent proceeding of Polan! the Russians, that Prince Radzivil's plan was at lait adopted, and feveral new regulations were made in favour of the diffidents. These innovations, however, soon produced a civil war, which at last ended in the ruin of the kingdom. In the beginning of the year 1768, a new confederacy was formed in Podolia, a province bordering on Turkey, which was afterwards called the confederacy of Bar. The intention of it was, to abolish, by cycl bar. force of arms; the new contitutions, particularly those in favour of the diffidents. The members of the new confederacy likewife expressed great refentment against

the carrying away the bishops of Cracow, &c. and still detaining them in cuflody.

Podolia was reckoned the fittest place for the purpose of the confederates, as they imagined the Rushians could not attack them there without giving umbrage to the Ottoman court. Similar confederacies, however, were quickly entered into throughout the kingdom : the clergy excited all ranks of men to exert themselves in defence of their religion; and fo much were their exhortations regarded, that even the king's troops could not be trufted to act against these confederates. The empress of Rusfia threatened the new confederates as disturbers of the public tranquillity, and declared that her troops would act against them if they persisted. It was, however, fome time before the Ruffian troops were confiderably reinforced; nor did they at first seem inclined to act with the vigour which they might have exerted. A good many skirmishes soon happened between these two contending parties, in which the confederates were generally defeated. In one of these the latter being worsted, and hardly preffed, a number of them paffed the Nietler, and took refuge in Moldavia. This province had formerly belonged to Poland, but was now subject to the Grand Signior: the Ruffians, however, purfued their enemics into Moldavia; but in order to prevent any offence being taken by the Porte, Prince Repnin wrote to the Ruffian refident at Constantinople, to intimate there, that the conduct of the Ruffian colonel who commanded the party was quite contrary to the orders of his court, and that therefore he would be turned out of his post.

Great cruelty in the mean time was exercifed against the diffidents where there were no Ruffian troops to protect them. Towards the end of Ostober 1769, Prince Martin Lubomirski, one of the fouthern confederates, who had been driven out of Poland, and had taken shelter with some of his adherents among the mountains of Hungary, got a manifesto posted up on several of the churches of Cracow, in which he invited the nation to a general revolt, and affuring them of the affiftance of the Ottoman Porte, with whom he pretended to have concluded a treaty. This was the beginning of hofilities between the Turks and Ruslians, which were not terminated but by a vast effusion of blood on both

The unhappy kingdom of Poland was the first scene of this war, and in a short time was reduced to the most deplorable fituation. In the end of the year 1768, the peafants of the Greek religion in the Polish Ukraine, and province of Kiow, took up arms, and committed the greatest ravages, having, as they pretended, been threat-War beened with death by the confederates unless they would two n this turn Roman Catholics. Against these infurgents the confederacy Ruffians employed their arms, and made great numbers and the

100 Violent of the Ruf-Gans

relies of them prisoners. The rest took refuge among the Haidamacks; by whom they were foon joined, and in the beginning of 1760 entered the Ukraine in conjunction with them, committing everywhere the most horrid massacres. Here, however, they were at last defeated by the Polish troops, at the same time that several of the consederacies in Poland were severely chastisfed. Soon after, the chan of the Crim Tartars, having been repulfed with loss in an attempt on New Servia, entered the Polish territories, where he left frightful marks of his inhumanity upon some innocent and defenceless perfons. This latter piece of conduct, with the cruelties exercifed by the confederates, induced the Polith Coffacks of Braclau and Kiovia, amounting to near 30,000 effective men, to join the Rullians, in order to defend their country against these destroyers. Matters continued much in the same way during the rest of the year 1769; and in 1770, skirmishes frequently happened between the Russians and confederates, in which the latter were almost always worsted; but they took care to revenge themselves by the most barbarous cruelties on the diffidents, wherever they could find them. In 1770, a confiderable number of the confederates of Bar, who had joined the Turks, and been excessively ill used by them, came to an accommodation with the Ruffins, who took them under their protection on very moderate terms. -Agriculture in the mean time had been fo much neglected, that the crop of 1770 was very deficient. This encouraged a number of deliperadoes to allociate under the denomination of confederates, who were guilty of still greater excesses than those who had been under some kind of regulation. Thus a great part of the country was at 1 it reduced to a mere defert, the inhabitants being either exterminated, or carried off to flock the remore Rushan plantations, from whence they never could

103 New confederacies,

In the year 1771, the confederacies, which feemed to have been extinguished, fprang up afresh, and increased to a prodigious degree. This was occasioned by their having been fecretly encouraged and fupplied with money by France. A great number of Frenc's efficers engaged as volunteers in their fervice; who having intro-duced discipline among their troops, they acted with much greater vigour than formerly, and sometimes proved too hard for their enemies. Their gie ms of tucced proved at laft their total ruin. The Ruiliars were reinforced, and properly supported. The Austrian and Proffian troops entered the country, and advanced on different fides; and the confederates found themselves in a thort time entirely forrounded by their enemies, who feemed to lave nothing lefs in view than an abfolute conqueit of the country, and tharing it among them-

101 Attempt to affaffinate the king.

Before matters came to this criffs, however, the confederates formed a defign of affaffinnting the king, on account of his supposed attachment to the diffidents. Of this fingular occurrence we have the following account in the travels of Mr Coxe, communicated to the author by Mr Wraxall .- " A Polish nobleman, named Pula/ki, a general in the army of the confederates, was the perfon who planned the atrocious enterprife; and the confpirators who carried it into execution were about 40 in number, and were headed by three chiefs, named Lukawiki, Straweniki, and Kofinfki. These three chiefs had been engaged and hired

for that purpose by Pulaski, who in the town of Czets- Paland. chokow in Great Poland obliged them to fwear in the most folemn manner, by placing their hands between his, either to deliver the king alive into his hands, or, in case that was impossible, to put him to death. The three chiefs chofe 37 persons to accompany them. On the fecond of November, about a month after they had quitted Czetschokow, they obtained admission into Warfaw, unfuspected or undiscovered, by the following ftratagem. They disguised themselves as peasants who came to fell hay, and artfully concealed their faddles, arms, and clothes, under the loads of hay which they brought in waggons, the more effectually to escape de-

" On Sunday night, the third of September 1771, a few of these compirators remained in the skirts of the town; and the others repaired to the place of rendezvous, the fireet of the Capuchins, where his majefly was expected to pass by about his usual hour of returning to the palace. The king had been to vifit his uncle Prince Czartorifki, grand chancellor of Lithuania, and was on his return from thence to the palace between nine and ten o'clock. He was in a coach, accompanied by at least 15 or 16 attendants, beside an aid-de-camp in the carriage: scarce was he at the di-who is tafrance of 200 paces from Prince Czartorifki's palace, foner, when he was attacked by the conspirators, who commanded the coachman to stop on pain of instant death. They fired feveral that into the carriage, one of which passed through the body of a heyduc, who endeavoured to defend his matter from the violence of the affaffins. Almost all the other persons who preceded and accompanied his majesty were dispersed; the aid-de-camp abandoned him, and attempted to conceal himself by flight. Meanwhile the king had opened the door of his carriage with the defign of effecting his escape under flielter of the night, which was extremely dark. He had even alighted, when the affaffins feized him by the bair, exclaiming in Polith, with horrible execuations, "We have thee now; thy hour is come." One of them discharged a pistol at him so very near, that he selt the heat of the flash; while another cut him across the head with his fabre, which penetrated to the bone. They then laid hold of his majefty by the collar, and and wounds mounting on horfeback, dragged him along the ground ed, between their horses at full gallop for near 500 paces through the fireets of Warfaw.

" Soon finding, however, that he was incapable of following them on foot, and that he had already almost loft his respiration from the violence with which they had dragged him, they fet him on horseback; and then redoubled their speed for fear of being overtaken. When they came to the di'ch which furrounds Warlaw, they obliged him to leap his horse over. In the attempt the horse fell twice, and at the second fall broke its leg. They then mounted his majeffy upon another, all cover-

ed as he was with dirt.

" The confpirators had no fooner croffed the ditch, and riflett. than they began to rifle the king, tearing off the order of the Black Eagle of Pruffin which he wore round his neck, and the diamond cross hanging to it. He requested them to leave his handkerchief, which they confented to: his tablets escaped their rapacity. A great number of the affaffins retired after having thus plundered him, probably with intent to notify to their respective leaders

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Poland, the faccels of their enterprise; and the king's arrival as a prifoner. Only feven remained with him, of whom Kofinski was the chief. The night was exceedingly dark; they were abfolutely ignorant of the way; and, as the horses could not keep their legs, they obliged his majefty to follow them on foot, with only one thoe, the other being loft in the dirt.

" They continued to wander through the open meadows, without following any certain path, and without getting to any dillance from Warfaw. They again mounted the king on horseback, two of them holding him on each fide by the hand, and a third leading his horse by the bridle. In this manner they were proceeding, when his majetty, finding they had taken the road which led to a village called Burakow, warned them not to enter it, because there were some Ruslians flationed in that place who might probably attempt to refeue him (A). Finding himself, however, incapable of accompanying the assalins in the painful posture in which they held him kept down on the faddle, he requested them, fince they were determined to oblige him to proceed, at least to give him another horse and a boot. This request they complied with; and continuing their progress through almost impassable lands, without any road, and ignorant of their way, they at length found themselves in the wood of Bielany, only a league distant from Warsaw. From the time they had passed the ditch they repeatedly demanded of Kofi. Iki their chief, if it was not yet time to put the king to death; and thefe demands were reiterated in proportion to the obilacles and difficulties they encountered, till they were fuddenly alarmed by a Ruffian patrole or detachment. Instantly holding council, four of them disappeared, leaving him with the other three. who compelled him to walk on. Scarce a quarter of an hour after, a fecond Ruffian guard challenged them anew. Two of the affaffins then fled, and the king remained alone with Kofinski the chief, both on foot. His maiefty, exhaufted with all the fatigue which he had undergone, implored his conductor to flop, and fuffer him to take a mement's repole. Kofinski refufed it, menacing irm with his naked fabre; and at the fame time informed him, that beyond the wood they should find a carriage. They continued their walk, till they came to the door of the convent of Bielany. Kofinski appeared lost in thought, and so much agitated by his reflections, that the king perceiving his diforder, and observing that he wandered without knowing the road, field to him, 'I fee you are at a lofs which way to procced. Let me enter the convent of Bielany, and do you provide for your own fafety.' 'No (replied Kofiniki), I have fworn.'

" They proceeded till they came to Mariemont, a fmall palace belonging to the house of Saxony, not above half a league from Warfaw: here Kofiniki betrayed fome fatisfaction at finding where he was, and the Poland. king fill demanding an inftant's repole, he confented at length. They fat down together on the ground, He gains and the king employed these moments in endeavouring over his to josten his conductor, and induce him to favour or conductor. permit his escape. His majetty represented the atro-effects his city of the crime he had committed in attempting to chape, and

murder his fovereign, and the invalidity of an oath taken to perpetrate is heinous an action: Kolinski lent attention to this discourse, and began to betray some marks of remorfe. But (faid he), if I should consent and recondact you to Warlaw, what will be the confequence? I shall be taken and executed! I give you my word (antivered his majetty), that you shall suffer no harm; but if you doubt my promife, escape while there is yet time. I can find my way to tome place of fecurity; and I will certainly direct your pursuers to take the contrary road to that which you have chosen. Kofinisi could not any longer contain himself, but, throwing himfelf at the king's feet, implored foregiveness for the crime he had committed; and fwore to protect him against every enemy, relying totally on his generosity for pardon and preservation. His majesty reiterated to him his affurances of fafety. Judging, however, that it was prudent to gain fome afylum without delay, and recollecting that there was a mili at some confiderable distance, he immediately made towards it. Kofinski knocked, but in vain; no answer was given: he then broke a pane of glass in the window, and intreated for thelter to a nobleman who had been plundered by robbers. The miller refused, supposing them to be banditti, and continued for more than half an hour to perfift in his denial. At length the king approached, and speaking through the broken pane, endeavoured to perfoade him to admit them under his roof, adding, ' If we were robbers, as you suppose, it would be very easy for us to break the whole window, instead of one pane of glass.' This argument prevailed. They at length opened the door, and admitted his majesty. He immediately wrote a note to General Coccei, colonel of the foot-guards, informing him of his danger and mir iculous efcape.

"When the messenger arrived with the note, the astonishment and joy was incredible. Coccei instantly rode to the mill, followed by a detachment of the guards. He met Kofinski at the door with his sabre drawn, who admitted him as foon as he knew him. The king had funk into a fleep, caused by his fatigue; and was firetched on the ground, covered with the miller's cloak. Coccei immediately threw himfelf at his majefty's feet, calling him his fovereign, and kiffing his hand. It is not easy to paint or describe the assonishment of the miller and his family, who inftantly imitated Coccei's example, by throwing themselves on their knees (B). The king returned to Warfaw in General Coccei's car-

<sup>(</sup>A) "This intimation, which the king gave to his affaffins, may at first fight appear extraordinary and unaccountable, but was really dictated by the greatest address and judgment. He apprehended with reason, that, on the fight of a Ruffian guard, they would inftantly put him to death with their fabres, and fly; whereas by informing them of the danger they incurred, he in some measure gained their confidence: in effect, this behaviour of the king feemed to foften them a little, and made them believe he did not mean to escape from them."

<sup>(</sup>B) " I have been (fays Mr Wraxall) at this mill, rendered memorable by so deplorable an event. It is

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Partition

of Poland

Po'and, riage, and reached the palace about five in the morning. His wound was found not to be dangerous; and he foon recovered from the bruiles and injuries which he had fuffered during this memorable night. So extraordinary an escape is scarce to be paralleled in history, and affords ample matter of wonder and furprife.

" It is natural to inquire what is become of Kofinski, the man who faved his majesty's life, and the other conspirators. He was born in the palatinate of Cracow, and of mean extraction; having assumed the name of Kofin/hi (c), which is that of a noble family, to give himfelt credit. He had been created an officer in the troops of the confederates under Pulaski. It would seem as if Kofinski began to entertain the idea of preserving the king's life from the time when Lukawiki and Strawenfki abandoned him; yet be had great ftruggles with himself before he could resolve on this conduct, after the folemn engagements into which he had entered. Even after he had conducted the king back to Warfaw, he expressed more than once his doubts of the propriety of what he had done, and some remorfe for having deceived his employers. He was detained under a very firick confinement, and obliged to give evidence against his two companions Lukawski and Strawenski, who were beheaded, his majetty having obtained for them from the diet a mitigation of the horrible punishment which the laws of Poland indict upon regicides. About a week after the execution of these conspirators, Kofinski was fent out of Poland, after the king had fettled upon him an annual penfion, which he enjoyed at Semigallia, in the papal territories."

Upon the kin 's return to Warfaw he was received with the utmost demonstrations of joy. Every one exclaimed with rapture, " The king is alive !" and all struggled to get near him, to kiss his hand, or even to touch his clothes. But neither the virtues nor the popularity of the fovereign could allay the factious spirit of the Poles, nor prevent the difmemberment of his kingdom.

" The partition of Poland was first projected by the king of Prussia. Polish or Western Prussia had long been an object of his ambition: exclusive of its fertility, by th- king commerce, and population, its local fituation rendered of Pruffia, is highly valuable to that monarch; it lay between his German dominions and Eastern Prussia, and while poffessed by the Poles, cut off at their will all communi-cation between them." The period was now arrived when the fituation of Poland feemed to promife the easy acquifition of this valuable province. "Frederic purfued it, however, with all the caution of an able politician. On the commencement of the troubles, he showed no cagernels to interfere in the affairs of this country; and although he had concurred with the emprefs of Ruffia in railing Staniflaus Augustus to the throne of Poland, yet he declined taking any active part in his favour against the confederates. Afterwards, when the whole kingdom became convulted throughout with civil commotions (1769), a d defolated likewife by the plague, he, under pretence of forming lines to prevent the spreading of the infection, advanced his

troops into Pollile Prussia, and occupied that whole di- Poland.

"Though now completely mafter of the country, and who gains by no means apprehensive of any formidable resistance over the from the difunited and diffracted Poles, yet, as he was emperor well aware that the fecurity of his new acquifition de. and the pended upon the acquiescence of Russia and Austria, he empress to planned the partition of Poland. He communicated fires. the project to the emperor, either upon their interview at Niels in Silelia in 1769, or in that of the following year at Newstadt in Austria; from whom the overture met with a ready concurrence. To induce the empreis of Russia to acquiesce in the same project, he dispatched his brother Henry to Petersburg, who suggested to the empress that the house of Austria was forming an alliance with the Porte, with which the was then at war; that if fuch alliance took place, it would create a most formidable combination against her; that, neverthelefs, the friendship of that house was to be purchased by acceding to the partition; that upon this condition the emperor was willing to renounce his connection with the Grand Signior, and would fuffer the Ruffians to profecute the war without interruption. Catharine, anxious to push her conquests against the Turks, and dreading the interpolition of the emperor in that quarter; perceiving likewife, from the intimate union between the courts of Vienna and Berlin, that it would not be in her power, at the present juncture, to prevent the intended partition-closed with the proposal, and felected no inconfiderable portion of the Polifit territories for herself. The treaty was figned at Petersburg in the beginning of February 1-72, by the Russian, Austrian, and Prussian plenipotentiaries. It would be tedious to enter into a detail of the pleas urged by the three powers in favour of their feveral demands; it would be no less uninteresting to lay before the reader the answers and remonstrances of the king and senate, as well as the appeals to the other states which had guaranteed the pofferfions of Poland. The courts of London, 113 Paris, Stockholm, and Copenhagen, remonstrated against membered the usurpations; but remonstrances without assistance could be of no effect. Poland submitted to the dismemberment not without the most violent struggles, and now for the first time felt and lamented the fatal effects of faction and discord.

A diet being demanded by the partitioning powers, in order to ratify the cession of the provinces, it met on the 19th of April 1773; and fuch was the spirit of the members, that, notwithflanding the deplorable fituation of their country, the threats and bribes of the three powers, the partition-treaty was not carried through without much difficulty. For fome time the majority of the nuncios appeared determined to oppose the difinemberment, and the king firmly perfilled in the fame resolution. The ambassadors of the three courts enforced their requifitions by the most alarming menaces, and threatened the king with deposition and imprisonment. They also gave out by their emissaries, that in case the diet continued refractory, Warfaw should be

wretched Po th level, at a distance from any house. The king has rewarded the miller to the extent of his w thes, in but i glim a will upon the Viftula, and allowing him a fmall pention." (6) His real name was John Kutima.

Poland. pillaged. This report was industriously circulated, and made a feafible impression upon the inhabitants. By menaces of this fort, by corrupting the marshal of the diet, who was accompanied with a Ruffian guard; in a word, by bribes, promifes, and threats, the members of the diet were at length prevailed on to ratify the difmembernent.

114 Provinces feized by the three partition-

Of the difmembered countries, the Ruslian province is the largest, the Austrian the most populous, and the Prussian the most commercial. The population of the ing powers. whole amounts to near 5,000,000 fouls; the first containing 1,500,000, the second 2,500,000, and the third 860,000. Western Prusha was the greatest loss to Poland, as by the dismemberment of that province the naarigation of the Viftula entirely depends upon the king of Pruffra: by the loss consequently of this diffrict a fatal blow was given to the trade of Poland; for his Pruffian majelty has laid fuch heavy duties upon the merchandife paffing to Dantzic, as greatly to diminish the commerce of that town, and to transfer a confiderable

portion of it to Memel and Konigsburg.

The partitioning powers, however, did less injury to the republic by difmembering its fairest provinces, than in perpetuating the principles of anarchy and confufion, and establishing on a permanent sooting that exorbitant liberty which is the parent of faction, and has proved the decline of the republic. Under pretence of amending the constitution, they have confirmed all its defects, and have taken effectual precautions to render this unhappy country incapable or emerging from its present deplorable state, as has been lately seen in the failure of the most patriotic attempt that was perhaps ever made by a king to reform the contlitution of his

kingdom.

The kings The kings of Poland were anciently hereditary and of Polan absolute; but afterwards became elective and limited, originally as we find them at this day. In the reign of Louis, tohereditary, wards the end of the 14th century, feveral limitations were laid on the royal prerogative. In that of Cafimir IV. who ascended the throne in 1416, representatives from the feveral palatinates were first called to the diet; the legislative power till then having been lodged in the frates, and the executive in the king and fenate. On the decease of Sigismund Augustus, it was enacted by law, " That the choice of a king for the future afterwards fhould perpetually remain free and open to all the nobles of the kingdom;" which law has accordingly been hi-

116 elective.

Hiftory

therto observed. " As foon as the throne is vacant, all the courts of Universal justice, and other ordinary springs of the machine of government, remain in a flate of inaction, and all the authority is transferred to the primate, who, in quality of interrex, has in fome refrects more power than the king himself; and yet the republic takes no umbrage at it, because he has not time to make himself formidable. He notifies the vacancy of the throne to foreign princes, which is in effect proclaiming that a crown is to be disposed of; he issues the universalia, or circular letters for the election; gives orders to the flarofts (a fort of military officers who have great authority, and whose proper business it is to levy the revenue) to keep a strict guard upon the fortified places, and to the grand-generals to do the same upon the frontiers, towards which the army marches.

" The place of election is the field of Wola, at the

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gates of Warfaw. All the nobles of the kingdom have Poland. a right of voting. The Poles encamp on the left fide of the Vistula, and the Lithuanians on the right, each Place and under the banners of their respective palatinates, which mainer of makes a fort of civil army; confifting of between a hun-the elecdred and fifty and two hundred thousand men, affem-tion, bled to exercise the highest act of freedom. Those who are not able to provide a horse and a sabre stand behind

on foot, armed with fcythes, and do not feem at all lefs proud than the reft, as they have the fame right of vo-

" The field of election is furrounded by a ditch with three gates, in order to avoid confusion, one to the eatt for Great Poland, another to the fouth for Little Poland, and a third to the west for Lithuania. In the middle of the field, which is called Kolau, is erected a great building of wood, named the Izopa or hall for the fenate, at whose debates the deputies are present, and carry the refult of them to the feveral palatinates. The part which the marshal acts upon this occasion is very important; for, being the mouth of the nobility, he has it in his power to do great service to the candidates; he is also to draw up the instrument of election, and the king elect must take it only from his hand.

" It is prohibited, upon pain of being declared a public enemy, to appear at the election with regular troops, in order to avoid all violence. But the nobles, who are always armed with pittols and fabres, commit violence against one another, at the time that they cry

out 'liberty!'

" All who afpire openly to the crown are expressly excluded from the field of election, that their presence may not confrain the voters. The king must be elected nemine contradicente, by all the fuffrages without exception. The law is founded upon this principle, that when a great family adopts a father, all the children have a right to be pleased. The idea is plausible in speculation; but if it was rigorously kept to, Poland could have no such thing as a lawful king. They therefore give up a real unanimity, and content thenifelves with the appearance of it; or rather, if the law, which prescribes it, cannot be fulfilled by means of mo-

ney, they call in the affiftance of the fabre.

"Before they come to this extremity, no election can possibly be carried on with more order, decency, and appearance of freedom. The primate in few words recapitulates to the nobles on horseback the respective merits of the candidates; he exhorts them to choose the most worthy, invokes heaven, gives his bleffing to the affembly, and remains alone with the marshal of the diet, while the fenators disperse themselves into the feveral palatinates, to promote an unanimity of fentiments. If they facceed, the primate goes himself to collect the votes, naming once more all the caudidates. "Szoda (answer the nobles), that is the man we choose;" and instantly the air resounded with his name, with cries of vivat, and the noise of pistols. If all the palatines agreed in their nominations, the primate got on horfeback; and then the profoundest filence succeeding to the greatest noise, he asked three times it all were satisfied? and after a general approbation, three times proclaimed the king; and the grand-marshal of the crown repeated the proclamation three times at the three gates of the camp. How glorious a king this, if endued with royal qualities! and how incontestable his title in the

Poland. fuffrages of a whole people! But this sketch of a free and peaceable election is by no means a representation of what usually happened. The corruption of the great, the fury of the people, intrigues and factions, the gold and the arms of foreign powers, frequently filled the fcene with violence and blood."

The pacta conventa.

Before the king was proclaimed, the pacla conventa was read aloud to him, which on his knees at the altar he swore to observe. As this contract, which was drawn up, methodized, and approved, by the fenate and nobility, was deemed the great charter of Poland, we shall enumerate the principal articles of which it confifted. These are, that the king should not attempt to encroach on the liberty of the people, by rendering the crown hereditary in his family; but that he should pre-ferve all the customs, laws, and ordonnances, respecting the freedom of election: that he should ratify all treaties fubfifting with foreign powers which were approved by the diet : that it should be his chief study to cultivate peace, preserve the public tranquillity, and promote the interest of the realm : that he should not coin money except in the name of the republic, or appropriate to himself the advantages arising from coinage: that in declaring war, concluding peace, making levies, hiring auxiliaries, or admitting foreign troops upon any pre-text within the Polish dominions, the consent of the diet and fenate should be necessary: that all offices and preferments should be given to the natives of Poland and Lithuania; and that no pretence should excuse or palliate the crime of introducing foreigners into the king's council or the departments of the republic: that the officers of his majesty's guards should be Poles or Lithuanians; and that the colonel should absolutely be a native of Poland, and of the order of nobility: that all the officers should be subordinate to the authority of the marefchal; that no individual should be vested with more employments than the law allows: that the king should not marry without the approbation of the senate; and that the household of the queen should be determined and regulated by the republic: that the sovereign should never apply his private signet to acts and papers of a public nature : that the king should dispose of the offices both of the court and of the republic; and regulate with the fenate the number of forces necessary for the defence of the kingdom: that he should administer justice by the advice of the senate and his council: that the expences of his civil lift should be the same with those of his predecessors: that he should fill up all vacancies in the space of fix weeks: that this should be his first business in the diet, obliging the chancellor to publish his appointments in due form: that the king should not diminish the treasure kept at Cracow; but, on the contrary, endeavour to augment that and the number of the crown-jewels: that he should borrow no money without the consent of the diet: that he should not equip a naval force without the confent and full approbation of the republic : that he should profess the Roman Catholic faith, promote, maintain, and defend it, through all the Polish dominions: and finally, that all their feveral liberties, rights, and privileges, should be preserved to the Polanders and Lithuanians in general, and to all the districts and provinces contained within each of these great divisions, without change, alteration, or the smallest violation, except by the consent of the republic. To

ing to circumstances and the humour of the diet; but what we have recited formed the standing conditions. which were fearcely ever altered or omitted. The diet of Poland was composed of the king, the se- The diet of

nate, bishops, and the deputies of the nobility or gen-Poland, and try of every palatinate, called, in their collective capacity, comitia togata, that is, when the states assembled in the city without arms and horses; or comitia paludata, when they met in the fields armed, as during an interregnum, at the diet of election. It was a prerogative of the crown to affemble the diet at any particular place, except on occasion of a coronation, which the custom of the country required should be celebrated at the capital. For a number of years, indeed, the diet regularly affembled at Warfaw; but, on complaint made by the Lithuanians, it was agreed, that every third diet should be held at Grodno. " When it is proposed to hold a general diet, the king, or, in case of an interregnum, the primate, iffued writs to the palatines of the feveral provinces, specifying the time and place of the meeting. A sketch likewise was sent of the business to be deliberated on by the affembly; the fenate was confulted in this particular, and fix weeks were allowed the members to prepare themselves for the intended session. It is remarkable, that the diet never fat more than fix weeks in the most critical conjunctures and pressing emergencies: they have been known to break up in the middle of an important debate, and to leave the bufiness to a future meeting. This custom has been justly efteemed one of the greatest defects of the Polish constitution, which probably owed its origin to convenience, but was afterwards superstitiously observed from whim and caprice. On receipt of the king's writ, the palatine communicated the meeting of the diet to all the castellans, starostas, and other inferior officers and gentry within his jurisdiction, requiring them to affemble on a certain day to elect deputies, and take into confideration the business specified in the royal summons. These Dietines, meetings were called petty diets, dietines, or lantage, in the language of the country; every gentleman possessing three acres of land having a vote, and matters being determined by a majority; whereas in the general diet de-crees were only valid when the whole body was unanimous. Every palatinate had three representatives, though the bufiness devolved on one called a nuncio, who was elected for his ability and experience; and the other two were added only to give weight to this leading member, and do honour by their magnificent appearance to the palatinate they represented. As these deputies, fince the reign of Casimir III. had seats in the diet, it naturally divided the general affembly into two bodies, the upper and lower; the one being composed of the fenate, the superior clergy, and the great officers; the other of the representatives of the palatinates, who prepared all business for the superior body.

The first business of the affembly was to choose a mareschal; upon which occasion the debates and tumults ran fo high, that the whole time for the feffion of the diet was often confumed in altercation and wrangling about the election of a fpeaker, who had now nothing farther to do than return quietly to his own home. After his election, he kiffed the king's hand; and the chancellor, as the royal representative, reported the mat-ters to be deliberated by the diet. Then the mareschal

acquainted

Poland, acquainted the king with the instructions of the deputies from their conflituents, the grievances which they would have redreffed, and the abuses they required to be remedied. He likewise requested of his majesty to fill up the vacant offices and benefices, according to law; and he was answered by a fet speech from the chancellor, who reported the king's inclination to fatisfy his people, as foon as he had confulted his faithful fenate. There was Abfund cuf-fomething very peculiarly abfurd in fome of the cuftoms toms obobserved by the Polish diet : one in particular merits atferved in tention. Not only an unanimity of voices was necessary to pass any bill, and constitute a decree of the diet, but every bill must likewise be affented to unanimously, or none can take effect. Thus, if out of twenty bills one

The liberum veto.

the diet.

" To add to the other inconveniences that attended the constitution of the diet of Poland, a spirit of venality in the deputies, and a general corruption, had feized all ranks and degrees in that affembly. There, as in fome other countries, the cry of liberty was kept up for the fake of private interest. Deputies came with a full resolution of profiting by their patriotism, and not lowering their voice without a gratification. Determined to oppose the most falutary measures of the court, they either withdrew from the affembly, protested against all that should be transacted in their absence, or else excited fuch a clamour as rendered it necessary for the court to filence them by fome lucrative penfion, dona-tion, or employment. Thus not only the bufiness of the affembly was obstructed by its own members, but frequently by largeffes from neighbouring powers, and fometimes by the liberality of an open enemy, who had

happened to be opposed by a fingle voice, called li-

berum veto, all the rest were thrown out, and the diet

met, deliberated, and debated, for fix weeks, to no pur-

£23 The fenate of Poland.

the art of distributing his money with discretion. " Perhaps the most respectable department of the Polish government was the fenate, composed of the bishops, palatines, castellans, and ten officers of state, who derived a right from their dignities of fitting in that affembly; in all amounting to 144 members, who were styled fenators of the kingdom or counsellors of the state, and had the title of excellency, a dignity supported by no pension or emoluments necessarily annexed. The senate prefided over the laws, was the guardian of liberty, the judge of right, and the protector of justice and equity. All the members, except the bishops, who were fenators ex officio, were nominated by the king, and they took an oath to the republic before they were permitted to enter upon their functions. Their honours continued for life: at the general diet they fat on the right and left of the fovereign, according to their dignity, without regard to feniority. They were the mediators between the monarch and the fubject, and, in conjunction with the king, ratified all the laws paffed by the nobility. As a fenator was bound by oath to maintain the liberties of the republic, it was thought no difrespect to majesty that they reminded the prince of his duty. They were his counfellors, and this freedom of fpeech was an infeparable prerogative of their office."

Such was the constitution of Poland before it was new-modelled by the partitioning powers. That it was a very bad constitution needs no proof; but those foreign reformers did not improve it. For two centuries at least, the Poles had with great propriety denominated their government a republic, because the king was-Poland. fo exceedingly limited in his prerogative, that he refenbled more the chief of a commonwealth than the fovereign of a powerful monarchy. That prerogative, al-The permaready too confined to afford protection to the pealants, nent coungroaning under the arittocratic tyranny of the nobles, ilwas, after the partition treaty, still further restrained by the establishment of the permanent council, which was vested with the whole executive authority, leaving to the fovereign nothing but the name. The permanent council confifted of 36 persons, elected by the diet out of the different orders of nobility; and though the king, when prefent, prefided in it, he could not exert a fingle act of power but with the confent of the majority of perfons, who might well be called his colleagues.

That the virtuous and accomplished Stanislaus should labour to extricate himself and the great body of the people from fuch unparalleled oppression, and that the more respectable part of the nation should wish to give to themselves and their posterity a better form of government, was furely very natural and very meritorious, The influence of the partitioning powers was indeed exerted to make the king contented with his fituation, His revenues, which before did not exceed 100,000l. were now increased to three times that fum. The republic likewise agreed to pay his debts, amounting to upwards of 400,000l. It bestowed on him also, in hereditary possession, four starosties, or governments of castles, with the districts belonging to them; and reimburfed him of the money he had laid out for the flate. It was also agreed, that the revenues of the republic should be enhanced to 33 millions of florins (near two millions sterling), and the army should consist of 20,000 men. Soon after the conclusion of the peace with Turkey, the empress of Russia also made the king a present of 250,000 rubles, as a compensation for that part of his dominions which fell into her hands,

These bribes, however, were not sufficient to blind A new conthe eyes of Stanislaus, or to cool the ardour of his pa-stitution triotism. He laboured for posterity, and with such ap-established parent success, that on the 3d of May 1791, a new con-in 1791. stitution of the government of Poland was established by the king, together with the confederate states affembled in double number to represent the Polish nation. That this was a perfect constitution, we are far from thinking; but it was probably as perfect as the invete-

rate prejudices of the nobles would admit of. It deviated as little as possible from the old forms, and was drawn up in 11 articles, respecting the government of the republic; to which were added 21 fections, regulating the dietines or primary affemblies of Poland. Of this constitution, the first article established the Subsance

Roman Catholic faith, with all its privileges and immu- of the first nities, as the dominant national religion; granting to five articles all other people, of whatever perfuation, peace in mat-of it. ters of faith, and the protection of government. The fecond article guaranteed to the nobility or the equestrian order, all the privileges which it enjoyed under the kings of the house of Jagellon. The third and fourth articles granted to the free royal towns internal jurifdictions of their own; and exempted the peafants from flavery, declaring every man free as foon as he fet his foot on the territory of the republic. The fifth article, after declaring, that in civil fociety all power should be derived from the will of the people, enacted that the govern-

Poland ment of the Polith nation should be composed of three distinct powers, the legislative, in the states assembled; the executive, in the king and the council of inspection; and the judicial power, in the jurisdictions existing, or to be established. The fixth and seventh articles, as being of more importance, we shall give in the words of

VI. The Diet, or the legislative power, shall be divid-The diet to ed into two houses, viz. the house of nuncios, or deputies, two houses, and the house of senate, where the king is to preside. The former being the representative and central point of viz. the

fupreme national authority, shall possess the pre-eminence in the legislature; therefore all bills are to be decided

1. All General Laws, viz. conflitutional, civil, criminal, and perpetual taxes; concerning which matters, the king is to iffue his propositions by the circular letters fent before the dietines to every palatinate and to every diffried for deliberation, which coming before the house with the opinion expressed in the instructions given to their representatives, shall be taken the first for

decifion.

2. Particular Laws, viz. temporal taxes; regulations of the mint; contracting public debts; creating nobles, and other casual recompenses; reparation of public expences, both ordinary and extraordinary; concerning war; peace; ratification of treaties, both political and commercial; all diplomatic acts and conventions relative to the laws of nations; examining and acquitting different executive departments, and fimilar fubjects arifing from the accidental exigencies and circumstances of the flate; in which the propositions, coming directly from the throne into the house of nuncios, are to have preference in difcussion before the private bills.

In regard to the house of senate, it is to confist of bishops, palatines, castellans, and ministers, under the prefidency of the king, who shall have but one vote, and the casting voice in case of parity, which he may give either perfonally, or by a meffage to the house. Its

power and duty shall be,

1. Every general law that passes formally through the house of nuncios, is to be fent immediately to this, which is either accepted, or suspended till farther national deliberation, by a majority of votes, as prescribed by law. If accepted, it becomes a law in all its force; if fulpended, it shall be refumed at the next diet; and if it is then agreed to again by the house of nuncios, the fenate must submit to it.

3. Every particular law or flatute of the diet in matters above specified, as foon as it has been determined by the house of nuncios, and sent up to the senate, the votes of both houses shall be jointly computed, and the majority, as described by law, shall be considered as a decree and the will of the nation. Those fenators and ministers who, from their share in executive power, are accountable to the republic, cannot have an active voice in the diet, but may be prefent, in order to give necessa-

ry explanations to the flates.

Thefe ordinary legislative diets shall have their uninterrupted existence, and be always ready to meet; renewable every two years. The length of fessions shall be determined by the law concerning diets. If convened cut of crdinary fession 'upon some urgent eccasion, they shall only deliterate on the subject which occasion-

ed fuch a tall, or on circumstances which may arise out Poland.

No law or flatute enacted by fuch ordinary diet can be altered or annulled by the fame. The complement of the diet thalf be composed of the number of persons in both houses to be determined hereafter.

The law concerning the dictines or primary elections, as established by the present diet, shall be regarded as a

most essential foundation of civil liberty.

The majority of votes shall decide every thing, and The tibeeverywhere; therefore we abolish, and utterly annihi-rum veto late, liberum veto, all forts of confederacies and confede-abolithed. rate diets, as contrary to the spirit of the present conftitution, as undermining the government, and as being ruinous to fociety.

Willing to prevent, on one hand, violent and frequent changes in the national conflitution, yet, confidering on the other, the necessity of perfecting it, after experiencing its effects on public prosperity, we determine the period of every 25 years for an extraordinary Extraordi-constitutional diet, to be held purposely for the revision nary diet and fuch alterations of the conflitution as may be found for revising requisite: which diet shall be circumscribed by a sepa-the constirate law hereafter.

VII. The most perfect government cannot exist or last without an effectual executive power. The happiness of the nation depends on just laws, but the good effects of laws flow only from their execution. Experience has taught us, that the neglecting this effential part of government has overwhelmed Poland with

difafters.

Having, therefore, fecured to the free Polish nation the right of enacting laws for themselves, the supreme inspection over the executive power, and the choice of Powers of their magistrates, we entrust to the king and his coun- the king cil the highest power of executing the laws. This and council council shall be called fraz, or the council of inspec-

The duty of such executive power shall be to watch over the laws, and to fee them strictly executed according to their import, even by the means of public force, should it be necessary. All departments and magistracies are bound to obey its directions. To this power we leave the right of controling such as are refractory, er of punishing such as are negligent in the execution of their respective offices.

This executive power cannot affirme the right of making laws, or of their interpretation. It is expressly forbidden to contract public debts; to alter the repartition of the national income, as fixed by the dict; to declare war; to conclude definitively any treaty, or any diplomatic act; it is only allowed to carry on negociations with foreign courts, and facilitate temporary occurrences, always with reference to the diet.

The crown of Poland we declare to be elective in re- Crown e-

gard to families, and it is fettled to for ever. lective in Having experienced the fatal effects of interregna, regard to

families; periodically fubverting government, and being defirous of preventing for ever all foreign influence, as well as of infuring to every citizen a perfect tranquillity, we have, but herefrom prudent motives, resolved to adopt hereditary suc-ditary in coffion to our throne : therefore we enact and declare, each tamily that, after the expiration of our life, according to GOLD SIL gracious will of the Almighty, the prefent electer of

and the house of Senate.

house of

Poland. Saxony shall reign over Poland, and in his person shall the dynasty of future kings of Poland begin. We referve to the nation, however, the right of electing to the throne any other house or family, after the extinc-

134 tion of the first. Coronation

Every king, on his accession to the throne, shall take a folcom oath to God and the nation, to support the prefent conditation, to fulfil the pacta conventa, which will be fettled with the prefent elector of Saxony, as anpointed to the crown, and which shall bind him in the fame manner as former ones.

King's per-The king's person is sacred and inviolable; as no act fon facred; can proceed immediately from him, he cannot be in any manner responsible to the nation; he is not an absolute monarch, but the father and the head of the people; his revenues, as fixed by the pacta conventa, thall be facredly preferved. All public acts, the acts of magistracies, and the coin of the kingdom, shall bear his name.

136 The king, who ought to polle's every power of doing His particular powers, good, thall have the right of pardoning those that are condemned to death, except the crimes be against the flate. In time of war, he shall have the supreme command of the national forces: he may appoint the commanders of the army, however, by the will of the states. It shall be his province to patentee officers in the army, and other dignitaries, confonant to the regulations here-

after to be expressed, to appoint bishops, senators, and ministers, as members of the executive power.

The king's council of inspection is to confift, 1. Of Members of the council the primate, as the head of the clergy, and the prefident of infpec- of the commission of education, or the first bishop in ordine. 2. Of five ministers, viz. the minister of police, minister of justice, minister of war, minister of finances, and minister for the foreign affairs. 3. Of two secretaries to keep the protocols, one for the council, another for the foreign department; both, however, without decitive vote. The hereditary prince coming of age, and having taken the oath to preferve the constitution, may affirt at all leftions of the council, but shall have no vote Powers of therein. The marthal of the diet, being chosen for two the marshal years, has also a right to fit in this council, without taking any there in its refolves; for the end only to call

together the diet, always existing, in the following case: should be deem, from the emergencies bereunder specified, the convocation of the diet absolutely necessary, and the king refusing to do it, the marshal is bound to issue his circular letters to all nuncios and senators, ad-

ducing real motives for fisch meeting.

The cases demanding such convocation of the diet are the following: 1. In a prefling necessity concerning the law of nations, and particularly in case of a neighbouring war. 2. In case of an internal commotion, menacing with the revolution of the country, or of a collision between magistrates. 3. In an evident danger of general famine. 4. In the orphan state of the country, by demile of the king, or in case of the king's dangerous illnefs. All the refolutions of the council of inspection are to be examined by the rules above mentioned. The king's opinion, after that of every member in the council has been heard, shall decifively prevail. Every refolution of this council shall be iffued under the king's figmature, counterfigned by one of the ministers fitting therein; and thus figned, shall be obeyed by all executive departments, except in cases expressly exempted by the present constitution.

Should all the members refuse their counterfign to any Poland. refolution, the king is obliged to forego his opinion; but if he should perfift in it, the marshal of the diet may demand the convocation of the diet; and if the king will not, the marthal himfelf shall fend his circular letters as above. Ministers composing this council cannot be employed at the fime time in any other committion or de-

It it should happen that two-thirds of secret votes in both houses demand the changing of any perion, either in the council, or any executive department, the king is bound to nominate another. Willing that the council of inspection should be responsible to the nation for their actions, we decree, that when these ministers are denounced and accused before the diet (by the special committee appointed for examining their proceedings) of any transgrettion of positive law, they are answerable with their persons and fortunes. Such impeachments being determined by a simple majority of votes, collected jointly from both houses, shall be tried immediately by the comitial tribunal, where the accused are to receive their final judgement and punishment, if found guilty; or to be honourably acquitted on fufficient proof of inno-

In order to form a necessary organization of the ex- Commitecutive power, we establish hereby separate commissions, sions of econnected with the above council, and subjected to obey ducation, its ordinations. These commissions are, 1. of education; police, & c. 2. of police; 3. of war; 4. of treasury. It is through the medium of these four departments that all the particular orderly commissions, as established by the present diet, in every palatinate and diffrict, shall depend on, and receive all orders from, the council of inspection, in

their respective duties and occurrences.

The eighth article regulates the administration of jus- Adminitice, beginning with a very fenfible declaration, that the firstion of judicial power is incompatible with the legislative, and justice. that it cannot be administered by the king. It therefore constitutes primary courts of justice for each palatinate or diffrict, composed of judges cholen at the dietine; and appoints higher tribunals, erected one in each of the three provinces into which the kingdom is divided, with which appeals may be lodged from the primary courts. It appoints likewife for the trial of perfons accused of crimes against the state, one supreme general tribunal for all classes, called a comitial tribunal or court, composed of persons chosen at the opening of every diet. The ninth article provides a regency Regency on during the king's minority, in case of his settled alie-certain ocnation of reason, or upon the emergency of his being casions, made a prisoner of war. This regency was to be composed of the council of inspection, with the queen at their head, or, in her absence, the primate of the kingdom. The tenth article enjoins, that the education of the king's fons shall be entrusted to the king with the council, and a tutor appointed by the states; and the eleventh regulates the army in fuch a manner, as to prevent it from being employed to overturn the conflitu-

The regulation of the dietines contains nothing that can be interesting to a British reader, except what relates to the election and duties of nuncios or representatives to the general diet. And here it is enacted, that The elecpersons having a right to vote are all nobles of the duties of equeffrian order; i. e. 1. All hereditary proprietors of nuncios.

Poland. landed property, or possessed of estates by adjudication for a debt, paying territorial tax to government : fons also of such proprietors during the life of their parents, before the ex-division of patrimony. 2. Brothers inheriting estates before they have shared their succession. 3. All mortgages who pay 100 florins (50 shillings) of territorial tax per year from their possessions. 4. All life-holders of lands paying territorial tax to the fame amount. 5. All nobles in the army possessed of such qualifying estates have a vote in their respective districts in time of peace, and properly furloughed by their commanders. 6. Legal possession is understood to be qualifying when it has been formerly acquired and actually

> Persons who have no right to vote are, I. Those of the equestrian order that are not actually possessed of a property, as described in the foregoing article. 2. Such as hold royal, ecclefiaftical, or noble lands, even with right of inheritance, but on condition of fome duty or payment to their principals, confequently dependent thereon. 3. Gentry possessing estates on feudal tenure, called ordynackie, as being bound to certain personal fervice thereby. 4. All renters of estates that have no other qualifying property. 5. Those that have not accomplified 18 years of age. 6. Crimine notati, and those that are under a decree passed in default, even in the first instance, for having disobeyed any judicial

enjoyed for twelve calendar months previously.

Every person of the equestrian order that pays territorial tax to government for his freehold, let it be ever fo fmall, is eligible to all elective offices in his respective

Gentlemen actually ferving in the army, even poffeffed of landed hereditary estate, must have served fix complete years before they are eligible to the office of a nuncio only. But this condition is dispensed with in favour of those that have filled before fome public function.

Whoever is not perfonally present at the dietine; whoever has not completed 23 years of age; whoever has not been in any public function, nor passed the biennial office of a commissary in the orderly commission; those that are not exempted by law from obligations of fearta bellatus, which subjects all newly-nobilitated perfons to certain civil restrictions until the next generation; and, lastly, all those against whom may be objected a decree in contumaciam in a civil cause; are not

eligible.

During the bufiness of election, the president who opened the meeting, with the rest of the committee, except those who are affesfors, shall prepare instructions for procedure; and in regard to the propositions fent by the king and the council of inspection, these instructions Instructions shall be worded thus: " Our nuncios shall vote affirmato the nun- tive to the article N;" or, " Our nuncios shall vote negative to the article N," in case it is found contrary to the opinion of the dictine: and should any amendment or addition be deemed necessary and agreed on, it may be inferted in the inftructions at the end of the relative proposition.

At the meeting of the dietines, after the diet has fat, the nuncios are bound to appear before their constituaccountable ents, and to bring their report of the whole proceedings of that affembly; first, respecting the acts of legislature; next, with respect to the particular projects of their pa-

latinate or diffrict recommended to them by the inftruc- Poland.

It is at these dietines that nuncios, after they have rendered to their constituents a clear account of their proceedings and of the diet, may be either confirmed or changed, and new ones elected in their flead till the general election for the following ordinary diet.

New nuncios are chosen, 1. In the room of the deceased. 2. In the room of those that are become senators or ministers of state. 3. In case of resignation. 4. In the room of fuch as are disqualified by the diet. 5. When any of the affembly defires a new election, to fubstitute another nuncio in the room of one expressly pointed out; which request must be made in writing, figned by 12 members besides, and be delivered to the marshal of the dietine. In this last case, the marshal is to read the name of the nuncio objected to, and to make the following propofition: " Shall the nuncio N be confirmed in his function? or, Shall there be a new election made in his flead?" The opinion of the meeting being taken by a division, the majority shall decide the question, and be declared by the marshal. If the majority approves the conduct of the nuncio, the mar-shal and the assessors shall certify this confirmation on the diploma; and in case of disapprobation, the marshall shall declare the vacancy, and begin the form of a new

Such are the outlines of the Polish constitution esta-This conblished by the king and the confederates in 1791. It struction, will not bear a comparison with that under which Bri-though sutons have the happiness to live; but it is furely infinite-perior to ly fuperior to that motley form of government which, protested for a century past, rendered Poland a perpetual scene of against by war, tumult, tyranny, and rebellion. Many of the some corcorrupt nobles, however, perceiving that it would curb rupt nobles, their ambition, deprive them of the base means which they had long enjoyed of gratifying their avarice by fetting the crown to fale, and render it impossible for them to continue with impunity their tyrannical oppression of the peafants, protested against it, and withdrew from the confederates. This was nothing more than what might have been expected, or than what the king and his friends undoubtedly did expect. But the malcontents were not fatisfied with a fimple protest; they preferred their complaints to the empress of Russia, who, ready on all occasions, and on the slightest pretence, to invade Poland, poured her armies into the republic, and furrounding the king and the diet with ferocious foldiers, compelled them, by the most furious and inde- and opposed

treaty. Of the progress of the Russians in this work of darkness, our readers will be pleased with the following manly and indignant narrative, taken from a periodical \* Negu Ana

cent menaces, to undo their glorious labour of love, and by the Ruf-

to restore the constitution as settled after the partition sians.

work \* of acknowledged merit.

" It was on the 21st of April 1792, that the diet re-nual Regiceived the first notification from the king, of the inimi-ster, 1792, cal and unjust intentions of Russia. He informed them that, without the shadow of pretence, this avowed enemy of the rights of mankind had determined to invade the territory of the republic with an army of 60,000 men. This formidable banditti, commanded by generals Soltikow, Michelfon, and Kofakowski, was afterwards to be supported by a corps of 20,000, and by the

143 Persons eligible and not eligible.

cios

145 Who are to their conftituents.

Poland. troops then acting in Moldavia, amounting to 70,000. The king, however, professed that he was not discouraged, and declared his readiness to put himself at the head of the national troops, and to terminate his existence in a glorious contest for the liberties of his country. Then, and not before, the diet decreed the organization of the army, and its augmentation to 100,000. The king and the council of inspection were invested with unlimited authority in every thing that regarded the defence of the kingdom. Magazines were ordered to be constructed when it was too late, and quarters to be provided for the army.

148 The nation rifes to independence.

nobles.

"The diet and the nation role as one man to maintain their independence. All private animofities were maintaio its obliterated, all private interests were facrificed; the greatest encouragements were held forth to volunteers to enroll themselves under the national standard, and it was unanimously decreed by the diet, that all private loffes should be compensated out of the public trea-

fury.
"On the 18th of May, the Ruffian ambaffador delivered a declaration, which was worthy of such a cause. It was a tiffue of falsehood and hypocrify. It afferted, that this wanton invasion, which was evidently against the fense of almost every individual Polander, was meant entirely for the good of the republic. It cenfured the precipitancy with which the new constitution was adopted, and afcribed the ready confent of the diet to the influence of the Warfaw mob. It represented the constitution as a violation of the principles on which the Polish republic was founded-complained of the licentiousness with which the facred name of the empress was treated in some speeches of the members; and concluded by professing, that on these accounts, and in behalf of the emigrant Poles, her imperial majesty had ordered her troops to enter the territories of the republic.

" At the moment this declaration was delivered to the diet, the Russian troops, accompanied by Counts Potocki, Rzewuski, Branicki, and a few Polish apostates, appeared upon the frontiers, and entered the territories of the republic in feveral columns, before the close of Spirit of the the month. The spirit manifested by the nobility was

truly honourable. Some of them delivered in their plate to the mint. Prince Radzvil engaged voluntarily to furnish 10,000 stand of arms, and another a train of artillery. The courage of the new and hastily embodied foldiers corresponded with the patriotism of their nobles. Prince Poniatowski, nephew to the king, was appointed commander in chief; and though his force was greatly inferior to the enemy, it must be confessed that he made a noble stand. On the 24th of May, the enemy's Coffacks were repulsed, and pursued by the patroles of the republic to the very entrenchments. On the 26th, about one o'clock, the piquets of the republic discovered a large body of Don Coffacks approaching the outposts; and a squadron of cavalry, commanded by Lieutenant Kwasniewski, supported by Lieutenant Golejowthi with two fquadrons more, in all about 300, marched out to meet them. They attacked the Cossacks with fuccess, but pursued them with more valour than prudence to the fide of a wood, where they found themfelves drawn into an ambuscade, and furrounded by 2000 horfe, two battalions of chaffeurs, and fix pieces of cannon. The intrepid Poles bravely fought their Poland. way through the Ruffian line, and killed upwards of 200 of the enemy. The Poles in this engagement loft 100 men and two officers; one of whom, Lieutenant Kwasniewski, was wounded and made prisoner. The remainder of the detachment reached their quarters in

" Perhaps the history of man can scarcely furnish an Conduct of instance of perfidy, meanness, and duplicity, equal to the court of that which was manifested by Prustia on this occasion. Berlin, By the treaty of defensive alliance, folemnly contracted between the republic of Poland and the king of Pruffia, and ratified on the 23d of April 1790, it is expreisly stipulated, 'That the contracting parties shall do all in their power to guarantee and preferve to each other reciprocally the whole of the territories which they respectively possess: That, in case of menace or invasion from any foreign power, they shall affist each other with their whole force, if necessary :'-and by the fixth article, it is further stipulated, 'that if any foreign power whatever shall presume to interfere in the internal affairs of Poland, his Prussian majesty shall consider this as a case falling within the meaning of the alliance, and shall assist the republic according to the tenor of the fourth article," that is, with his whole force. What then is the pretext for abandoning this treaty? It is, that the empress of Russia has shown a decided opposition to the order of things established in Poland on the third of May 1791, and is provoked by Poland prefuming to put herfelf into a posture to defend it .- It is known, however, by the most authentic documents, that nothing was effected on the third of May 1791, to which Pruffia had not previously affented, and which fhe did not afterwards fanction; and that Pruffia, according to the affertion of her own king, did not intimate a fingle doubt respecting the revolution till one month (and according to the Prussian minister till fix months) after it had taken place; in short, to use the monarch's own words as fully explanatory of his double politics, ' not till the general tranquillity of Europe permitted him to explain himself.'-Instead, therefore, of affifting Poland, Pruffia infultingly recommended to Poland to retrace her steps; in which case, she said that the would be ready to attempt an accommodation in her favour. This attempt was never made, and probably never intended; for the empress pursued her measures.

The duchy of Lithuania was the great scene of action War with in the beginning of the war; but the Russians had made Russia, little progress before the middle of the month of June. On the 10th of that month, General Judycki, who commanded a detachment of the Polish troops, between Mire and Swierzna, was attacked by the Ruffians; but, after a combat of some hours, he obliged them to retire with the loss of 500 men dead on the field .- The general was defirous of profiting by this advantage, by pursuing the enemy, but was prevented by a most violent fall of rain. On the fucceeding day, the Ruffians rallied again to the attack; and it then too fatally appeared, that the Poles were too young and undisciplined to contend with an inferior force against experienced troops and able generals. By a mafterly manœuvre, the Ruffians contrived to furround their antagonists, at a moment when the Polish general supposed that he had obliged the enemy to retreat; and though the field was

conteffed

Polard contested with the utmost valour by the troops of the republic, they were at length compelled to give way,

and to retire towards Niefwiefz. On the 14th another engagement took place near Lubar, on the banks of the river Sluez, between a detachment of the Russian grand army and a party of Polith cavalry, dispatched by Prince Joseph Poniatow-ski, to intercept the enemy. The patriotic bravery of the Poles was victorious in this contest; but upon reconnoitring the force of the enemy, the prince found himfelf incapable of making a fuccefsful thand against fuch fuperior numbers. He therefore gave orders to firike the camp at Lubar, and commenced a precipitate retreat. During their march, the Polith rear was haraffed by a body of 4000 Russians, till arriving at Boruskowee, the wooden bridge unfortunately gave way, under the weight of the cavalry. The enemy, in the mean time, brought their artillery to play upon the rear of the fugitives, who lost upwards of 250 men. The Polish army next directed its course towards Zielime, where meeting, on the 17th, with a reinforcement from Zailow, it halted to give battle to the enemy. The Ruffians were upwards of 17,000 ftrong, with 24 pieces of cannon, and the force of the republic much inferior. After a furious contest from seven in the morning till five in the afternoon, the Ruslians were at length obliged to retreat, and leave the field of battle in possession of the patriots. The Rushians were computed to have loft 4000 men in this engagement, and the Poles about 1100.

Notwithshanding these exertions, the Poles were obliged gradually to retire before their numerous and disciplined enemies. Nieswez, Wiina, Minst, and several other places of less consequence, fell into their hands one after another. On a truce being proposed to the Russian general Kochowski, the proposal was haughtily rejected; while the desertion of vice-brigadier Rudnicki and some others, who preferred dishoneur to perfonal danger, proclaimed a tottering cause. The progress of the armies of Catharine was marked with devastation and cruelty, while, such was the aversion of the people both to the canse and the manner of conducting it, that, as they approached, the country all around became a wildernes, and fearcely a human being was to

be feen.

In the mean time, a feries of little defeats, to which the inexperience of the commanders, and the intemperate valuur of new raifed troops appear to have greatly contributed, ferved at once to diffress and to dispirit these defenders of their country. Prince Peniatowski continued to retreat, and on the 17th of July, his rear being attacked by a very funerior force, it suffered a confiderable lofs, though the skill and courage of General Kofciusko enabled him to make a most respectable defence. On the 18th, a general engagement took place between the two armies. The Rullian line extended opposite Dubienka, along the river Bog, as far as Opalin. The principal column, confiling of 14,000 men, was chiefly directed against the division of General Kofcintko, which confifted of 5000 men only. After a most vigorous resistance, in which the Russians lost upwards of 1000 men, and the troops of the republic only fome hundreds, the latter was compelled to give way before the superior numbers of the enemy, and to retire further into the country.

This unequal contest was at last prematurely termi- Poland. nated. The king, whose benevolent intentions were, perhaps, overpowered by his mental imbecility, and The king whose age and infirmities, probably, rendered him un-propose equal to the difficulties and dangers which must attend tubmission. a protracted war, instead of putting himself, according to his first refolve, at the head of his army, determined at once, to furrender at discretion. On the 23d of July, he summoned a council of all the deputies at that moment in Warfaw. He laid before them the laft dispatches from the empress, which infifted upon total and unreserved submission. He pointed out the danger of a difmemberment of the republic, should they delay to throw themselves upon the clemency of the emprefs, and to intreat her protection. He mentioned the fatal union of Austria and Pruffia with Ruffia; and the diffgraceful fupineness manifested by every other court in Europe.

Four citizens, the intrepid and patriotic Malachowfki, the princes Sapieha, Radzvil, and Soltan, vehemently protested against these dastardly proceedings; and the following evening a company of gentlemen from the different provinces attended for the fame purpose. The affembly waited immediately on thefe four diffinguished patriots, and returned them their acknowledgements for the fpirit and firmness with which they had refilted the usurpations of despotism. The submission of the king to the defigns of Ruffia was no fooner made known, than Poland was bereft of all her best and most respectable citizens. Malachowski as marshal of the diet, and Prince Sapieha, grand marshal of Lithuania, entered strong protests on the journals of the diet against these hostile proceedings, and declared folemnly that the diet legally affembled in 1788 was not diffolved.

On the fecond of August a confederation was form-Confedera-

ed at Warfaw, of which the grand apollate, Potocki, tion at was chofen marfhal. The acts of this confederation warfaw ower evidently the defpotic dictates of Ruffia, and the variety calculated only to reflore the ancient abufes, and to not place the country under the aggravated opprefinon of a former confinction, foreign yoke.

It is remarkable, that at the very moment when Poladers, the generous fympathy of Great Britain was evinced by a liberal fibbription, fupported by all the most refrecable characters in the nation, of every party and of every feet, for the purpose of assisting the king and the republic to maintain their independence. Though the benevolent design was frustrated, the fast remains our record as a noble testimony of the spirit of Britons in the cause of freedom, of the indignation which fills every British heart at the commission of injustice, and of the liberality with which they are disposed to assist those who fuffer from the oppression of tyrants.

Not fatisfied with reitoring the old wretched confli-Theemtution, the empress of Russia clized upon part of the presseries territory which, at the last partition, he and be road-upon part jutous had left to the republic; and ber ambassador en of the pressure into the diet with a crowd of armed russians, compelled the king and that assembly to grant the form of legality to her usurpations. The nation, however, did not fabmit. General Kossiusko kept together a few retainers, whom he was soon enabled to augment to the number of an army; and seizing on the person of the king, he for some time waged against Russia a war, of

flitution Poinva-

3



flate of the country.

Poland. which, it must be confessed, the object seemed doubtful, His enemies accuse him of cherishing in the republic the Deplorable principles of the French Jacobins; and fome late occurrences give a countenance to the accufation. Yet it is known he protested at first that his aim reached no farther than to reflore the confliction of 1791; and if public report may be credited, an infurrection has lately taken place in Great Poland, or South Pruffia, in fayour of that constitution. If other Poles have been driven to democracy, they have only, with the common weakness of human nature, run from one extreme to another; and in flying from the tyranny of their inva-ders, have fallen into the horrors of anarchy. That Kościusko will succeed against the powerful empire of Ruilia, there is not the fmalleft probability; and if there were, the court of Berlin, to complete its character, has withdrawn from the most honourable alliance in which it was ever engaged, and feems to have employed the fubfidy which it received from Great Britain for the maintenance of that alliance, to co-operate with the empress in annihilating the kingdom and republic of Poland. What will be the ultimate fate of that unhappy country, and its amiable fovereign, it is impossible to fay; but appearances at present (1794) indicate a division of the whole territory among the three hotlile powers who formerly robbed it of some of its most valuable provinces; and when that division is made, the virtuous Stanislaus may be removed to a better world by violent means.

Some part of the above prediction was unfortunately for Poland fully verified. The patriotic exertions of Kofciufko failed; his army was defeated, and he was himself taken prifoner by the Ruflians. In 1795 the king entered into a formal refignation of the crown, and was afterwards removed to Petersburg, where he remained a kind of state prisoner till his death in 1798. The whole kingdom was divided among the partitioning powers. Austria took possession of Little Poland and Red Ruffia, which latter was afterwards called Galicia; Pruffia obtained Great Poland, Polish Pruffia, part of Lithuania, Masovia, Polachia, and the cities of Dantzic and Thorn; and Samogitia, the remainder of Lithuania. Polefia, Volhynia, and Podolia, fell into the hands of Ruffia. But fince the Pruffian monarchy was nearly annihilated by the power of Bonaparte, and this unfortunate country was overrun by his numerous armies, confiderable changes have taken place; for an account of which

The air of this country is cold in the north, but temperate in the other parts both in fummer and winter, and the weather in both more fettled than in many other countries. The face of the country is for the most part level, and the hills are but few. The Crapack or Carpathian mountains separate it from Hungary on the fouth. The foil is very fruitful both in corn and pasturage, hemp and flax. Such is the luxuriance of the pastures in Podolia, that it is faid one can hardly fee the cattle that are grazing in the meadows. Vast quantities of corn are yearly fent down the Viftula to Dantzie, from all parts of Poland, and bought up chiefly by the Dutch. The eaftern part of the country is full of woods, forests, lakes, marthes, and rivers; of the last of which, the most considerable in Poland are the Vistula, Nieper, Niester, Duna, Bog, Warta, and Memel. The metals found in this country are iron and lead, with fome tin, gold and filver; but there are no mines of the two last wrought at Vol. XVII. Part 1.

present. The other products of Poland are maft farts of Panel precious flones, othre of all kinds, fine rock-crythal, Muscovy glass, tale, alum, faltpetre, amber, pircoal, quickfilver, fpar, fal gem, lapis calaminaris, and vitriol. In Leffer Poland are falt-mines, which are the chief riches of the country, and bring most money into the exchequer. In the woods, which contill mottly of oak, beech, pine, and fir-trees, befides the more common wild beafts, are elks, wild affes, wild oxen or mi, lynxes, wild horles, wild theep with one horn, bifons, hyænas, wild goats, and buffaloes. In the meadows and fenny ground is gathered a kind of manna; and the kermesberries produced in this country are need both in dyeing and medicine.

The inhabitants confist of nobles, citizens, and pea-Different fants. The first possess great privileges, which they en- lasses of joy partly by the indulgence of their kings, and partly inhabitants by ancient cuflom and prescription. Some of them have the title of prince, count, or baron; but no superiority or pre-eminence on that account over the reft, which is only to be obtained by fome public post or dignity. They have the power of life and death over their vaffals; pay no taxes; are subject to none but the king; have a right to all mines and falt-works on their estates; to all offices and employments, civil, military, and ecclefiaftic; cannot be cited or tried out of the kingdom; may choose whom they will for their king, and lay him under what restraints they please by the Pacta Conventa; and none but they and the burghers of some particular towns can purchase lands. In thort, they are almost entirely independent, enjoying many other privileges and prerogatives besides those we have specified; but if they engage in trade, they forfeit

The Polish tongue is a dialect of the Sclavonic : (fee Language. PHILOLOGY, No 222.). It is neither copious nor harmonious. Many of the words, as they are written, have not a fingle vowel in them; but the High Dutch and Latin are understood, and spoken pretty commonly, though incorrectly. The language in Lithuania differs much from that of the other provinces. True learning, and the study of the arts and sciences, have been little attended to in Poland, till of late they began to be regarded with a more favourable eye, and to be not only patronized, but cultivated, by feveral of the nobles and

others, both laymen and ecclefiaftics.

There are two archbishops in the kingdom, viz. those Archbish of Gnesna and Laopol, and about a dozen bishops. The prics, & ... archbishop of Gnesia is always a cardinal, and primate of the kingdom. The prevailing religion is Popery; but there are great numbers of Lutherans, Calvinifts, and Greeks, who are called disfidents, and by the laws of the kingdom were entitled to toleration, but were much oppreffed till very lately. The Jews are indulged with great privileges, and are very numerous in Poland; and in Lithuania, it is faid there are a multitude of Mahometan Tartars. We may judge of the numbers of Jews in this country by the produce of their annual poll-tax, which

amounts to near 57,000 rixdollars. There are few or no manufactures in the kingdom, if Manufacwe except fome linen and woollen cloths and hardwares; tures. and the whole trade is confined to the city of Dantzic, and other towns on the Vistula or Baltic.

Before the troubles the king's revenue was all clear Revenue. to himfelf; for he paid no troops, not even his own guards; but all the forces, as well as the officers of flate,

Air, climate, Scc. of Poland.

Pc'and were paid by the republic. The public revenues arose chiefly from the crown-lands, the falt-mines in the palatinate of Cracow, from the rents of Marienburg, Diriliau, and Regenhus, from the government of Cracow, and district of Niepolomiez, and from ancient tolls and cultoms, particularly those of Elbing and Dantzic. From what fources those revenues now arise, it is difficult to fay; but Pruffia has got poffeifion of the most

162 Order of knight-

Forces.

Character

of the people. lucrative customs. The order of the White Eagle was instituted by Augustus II. in the year 1705. Its ensign is a cross of gold enamelied with red, and appendant to a blue ribbon. The motto, Pro fide, rege, et lege.

The standing forces of Poland were divided into the crown-army, and that of Lithuania, confifting of horfe and foot, and amounting to between 20,000 and 30,000 men. These troops were mostly cantoned on the crown-lands, and in Poland were paid by a capitation or poll-tax; but in Lithuania other taxes were levied for this purpose. Most of the foot were Germans. On any fudden and imminent danger, the whole body of the nobility, with their vaffals, was obliged to appear in the field on horseback; and the cities and towns furnished a certain number of footfoldiers, with carriages, and military stores: but for want of proper arms, provisions, subordination, and discipline, and by being at liberty after a few weeks to return home, this body proved but of little advantage to the republic. Dantzic is the only place in the Polish dominions that deferves the name of a fortrefs, and it fell to the poffeffion of Pruffia. Foreign auxiliaries were not to be brought into the kingdom, nor the national troops to march out of it, without the confent of the states. Such was the military establishment of Poland before the partition treaty.

The Poles are personable men, and have good complexions. They are effeemed a brave, honest people, without diffimulation, and exceedingly hospitable. They clothe themselves in furs in winter, and over all they throw a fhort cloak. No people keep grander equipages than the gentry. They look upon themselves as so many fovereign princes; and have their guards, bands of music, and keep open houses: but the lower fort of people are poor abject wretches, in the lowest state of slavery. The exercises of the gentry are hunting, riding, dancing, vaulting, &c. They refide mostly upon their estates in the country; and maintain themselves and families by agriculture,

breeding of bees, and grazing.

POLAR, in general, fomething relating to the poles of the world, or the poles of artificial globes.

POLAR Regions, those parts of the world which lie

near the north and fouth poles. See the article POLE. POLARITY, the quality of a thing confidered as

having poles, or a tendency to turn itself into one certain position; but chiefly used in speaking of the magnet.

POLE, REGINALD, cardinal, and archbishop of Canterbury, a younger fon of Sir Rich. Pole, Lord Montague, was born at Stoverton castle, in Staffordshire, in the year 1500. At feven years of age he was fent to a Carthufian monastery at Shene, near Richmond in Surry; and thence, when he was about 12 years old, removed to Magdalen college in Oxford, where, by the instructions of the celebrated Linacre and Latimer, he made confiderable progress in learning. In 1515 he took the degree of bachelor of arts, and was admitted to deacon's orders some time after: in 1517, he was made prebendary of Salifbury, and in 1519 dean of Wimborne and

dean of Exeter. We are not furprifed at this young nobleman's early preferments, when we confider him as the kinfman of Henry VIII. and that he was bred to the church by the king's special command.

Being now about the age of 19, he was fent, according to the fashion of the times, to finish his studies at Paduain Italy, where he refided some time in great splendor, having a handsome pension from the king. He returned to England in 1525, where he was most graciously received at court, and univerfally admired for his talents and address; but preferring sludy and sequestration to the pleasures of a court, he retired to the Carthusian convent at Shene, where he had continued about two years, when the pious king began to divulge his scruples of conscience concerning his marriage with Catharine of Spain. Pole forefaw that this affair would necessarily involve him in difficulties; he therefore determined to quit the kingdom, and accordingly obtained leave to vifit Paris. Having thus avoided the florm for the prefent, he returned once more to his convent at Shene; but his tranquillity was again interrupted by the king's resolution to shake off the pope's supremacy, of which Pole's approbation was thought indiffenfably necessary. How he managed in this affair, is not very clear. However, he obtained leave to revisit Italy, and his pension was continued for fome time.

The king, having now divorced Queen Catharine, married Anne Boleyn, and being resolved to throw off the papal yoke, ordered Dr Richard Sampson to write a book in justification of his proceedings, which he fent to Pole for his opinion. To this Pole, fecure in the pope's protection, wrote a fcurrilous answer, entitled Pro Unitate Ecclefiastica, and fent it to the king; who was so offended with the contents, that he withdrew his penfion, stripped him of all his preferments, and procured an act of attainder to be passed against him. the mean time, Pole was created a cardinal, and fent nuncio to different parts of Europe. King Henry made feveral attempts to have him fecured and brought to England, but without effect. At length the pope fixed him as legate at Viterbo, where he continued till the year 1543, when he was appointed legate at the council of Trent, and was afterwards employed by the

pope as his chief counsellor.

Pope Paul III. dying in 1540, Pole was twice elected his fuccessor, and, we are told, twice refused the papal dignity: first, because the election was made in too great hasle; and the second time, because it was done in the night. This delicacy in a cardinal is truly wonderful: but the intrigues of the French party feem to have been the real cause of his miscarriage; they started many objections to Pole, and by that means gained time to procure a majority against him. Cardinal Maria de Monte obtained the triple crown ; and Pole, having kiffed his flipper, retired to the convent of Magazune near Verona, where he continued till the death of Edward VI. in the year 1553. On the accession of Queen Mary, Pole was fent legate to England, where he was received by her majefly with great veneration, and conducted to the archbishop's palace at Lambeth, poor Cranmer being at that time prisoner in the Tower. He immediately appeared in the House of Lords, where he made a long speech; which being reported to the commons by their speaker, both these obsequious houses concurred in an humble supplication to be reconciled to

the

the fee of Rome. They presented it on their knees to her majesty, who interceded with the cardinal, and he graciously condescended to give them absolution. This business being over, the legate made his public entry into London, and immediately fet about the extirpation of herefy. The day after the execution of Cranmer, which he is faid, though we believe falfely, to have advifed, he was confecrated archbithop of Canterbury. In the same year, 1556, he was elected chancellor of the university of Oxford, and soon after of Cambridge;

both which he visited, by his commissioners. He died of a double quartan ague in the year 1558, about 16 hours after the death of the queen; and was buried in

the cathedral of Canterbury.

As to his character, the Romish writers ascribe to him every virtue under heaven : even Bishop Burnet is extremely lavish in his praise, and attributes the cruelties of Mary's reign to the advice of Gardiner. In this Mr Hume agrees with the bishop, and represents Pole as the advocate of toleration. By every impartial account, he feems to have been a man of mild manners, and of real worth, though undoubtedly a zealous member of the church of Rome .- He wrote, Pro unitate ecclefiaftica, De ejusdem potestate, A treatise on Justification, and various other tracts.

Mr Philips published a very well written, though a very partial account, of Pole's life, to which Glocester Ridley replied. This last work, which is entitled a Review of Mr Philips's Life of Reginald Pole, was published in 1766. It is a complete consutation of the former, and is a very learned and temperate vindication of

the doctrines of the Reformation.

Pole, in Astronomy, that point in the heavens round which the whole fphere feems to turn. It is also used for . point directly perpendicular to the centre of any circle's plane, and distant from it by the length of a radius.

POLE, in Geography, one of the points on which the terraqueous globe turns; each of them being 90 degrees distant from the equator, and, in consequence of their fituation, the inclination of the earth's axis, and its parallelism during the annual motion of our globe round the fun, having only one day and one night

throughout the year.

It is remarkable, that though the north in Hebrew, Greek, Latin, and French, derives its name from gloom, obscurity, and darkness, the poles enjoy more light than The poles any other part of the world. The ancients believed enjoy much the north to be covered with thick darkness; Strabo tells us, that Homer, by the word ζοφος, which properly fignifies obscurity or darkness, meant the north; and thus Tibullus, speaking of the north, says,

> Illic et densa tellus absconditur umbra. Paneg. ad Missel.

The Arabians call the northern ocean the dark fea; the Latins gave the name of Aquilo to the north wind, because aquilus signifies black; and the French call it la bife, from bis " black." According to the ancients, the Cimmerians lived in darkness, because they were placed near the north. But all this is mere prejudice; for there are no places in the world that enjoy light longer than the arctic and antarctic poles; and this is accounted And why, for by confidering the nature of twilight. In the torrid zone, and under the line, night immediately follows

the fetting of the fun, without any fensible twilight; whereas the twilight begins and continues increasing in proportion as places are diffant from the equator or approach the pole. To this long twilight we must add the aurora borealis, which appears in the northern regions, Greenland, &c. in clear nights, at the beginning of the new moon, casting a light equal to that of full moon. See Gassendi, in the Life of Peyrese, book iii. and La Perere in his Account of Greenland. There is also long moonlight at the poles during winter. See ASTRONOMY. But though there is really more light in the polar regions than elsewhere, yet owing to the obliquity with which the rays of the fun fall upon them, and the great length of winter night, the cold is fo intenfe, that those parts of the globe which lie near the poles have never been fully explored, though the attempt has been repeatedly made by the most celebrated navigators. Indeed their attempts have chiefly been confined to the northern regions; for with regard to the fouth pole, there is not the same incitement to attempt it. The great object for which navigators have ventured themselves in these frozen seas, was to find out a more quick and more ready passage to the East Indies \*; and this hath been attempted three feveral ways: \* See Cook; one by coasting along the northern parts of Europe and lite of. Asia, called the north-enst passage; another, by failing round the northern part of the American continent, called the north-west passage; and the third, by failing directly over the pole itself.

We have already given a short account of feveral unfuccessful attempts which have been made from England to discover the first two of these. See NORTH-West Passage, and NORTH-East Passage. But before we proceed to the third, we shall make a few further observations on them, and mention the attempts of fome other

During the last century, various navigators, Dutch- 3 men particularly, attempted to find out the north-enft to find out paffage, with great fortitude and perfeverance. They the northalways found it impossible, however, to surmount the cast pasobflacles which nature had thrown in the way. Sub-fage. fequent attempts are thought by many to have demonfirated the impossibility of ever failing eastward along the northern coast of Asia; and this impossibility is accounted for by the increase of cold in proportion to the extent of land. See AMERICA, no 3-5. This is indeed the case in temperate climates; but much more so in those frozen regions where the influence of the fun, even in fummer, is but fmall. Hence, as the continent of Afia extends a vast way from west to east, and has besides the continent of Europe joined to it on the west, it follows, that about the middle part of that tract of land the cold should be greater than anywhere else. Experience has determined this to be fact; and it now 4 appears that about the middle part of the northern impossible coast of Asia the ice never thaws; neither have even to fail athe hardy Ruffians and Siberians themselves been able long the to overcome the difficulties they met with in that part north-east of their voyage. In order to make this the more plain, coaft of and the following accounts more intelligible, we shall observe, that from the north-western extremity of Europe, called the North Cape, to the north-eaftern extre- , See mity of Afia, called the Promontory of the Tfchutfki, is Cook's a space including about 160 degrees of longitude, suz. Difeosefrom 40 to 200 east from Ferro: the port of Archan-rice, no 109 gel and 118, M z

Pois.

gel he is a hat 57 degrees eaft longitude, Nova Zembols when 10 and 95; which lait is allo the fluation of the great river Oby. Still farther eaftward are the motths of the rivers Jenifey in 100°; Planka many mouths, between 134° and 142°; Lena, which has many mouths, between 134° and 142°; Indigirka in 152; and the Kovyana in 17,5°. The coldeft piace in all his tract, therefore, ought to be that between the mouths of the Jenifey and the Chatanga; and indeed here the unfurmout table difficulty has always been, as will appear from the following accounts of the coyages made by the Runians with a view to diffcover the northeast malares.

Voyage of Morzovieff, &cc.

Of Pront-

fhiftcheff.

In 1734, L'eute-ant Morzovieff failed from Archangel towards the river Oby, but could fearce advance 20 degrees of longitude during that feafon. The next furniner he paffed through the firmits of Wyegatz into the fea of Kara; but dis not double the promotiony which feperates the fea of Kara from the bay or mouth of Oby. In 1738, the lieutenants Malgyin and Shura-koff doubled that promontory with great difficulty, and entered the bay of Oby. Several unfuccefsful attempts were made to pafs from the bay of Oby to the Jenifey; which was at laft effected, in 1738, by two veffels commanded by lieut-enants Offizin and Kofseleff. The fame year the pilot Feodor Menin failed eathwards from the Jenifey to the mouth of the Faifada: but here he was fromed by the ice; and finding it impoffible to force a

pallage, he returned to the Jeniley.

In July 1735, Lieutenant Prontshutcheff failed down the river Lena, in order to pass by sea to the mouth of the Jenifey. The western mouths of the Lena were fo choaked up with ice, that he was obliged to pass through the most easterly one; and was prevented by contrary winds from getting out till the 13th of August. Having steered north-west along the islands which lie scattered before the mouths of the Lena, he found himself in lat. 70, 4.; yet even here he faw pieces of ice from 2.r to 60 feet in height, and in no place was there a free channel left of greater breadth than 100 or 200 yards. His veffel being much damaged, he entered the mouth of the Olenck, a small river near the western mouth of the Lena; and here he continued till the enfuing feafon, when he got out in the beginning of August. But before he could reach the mouth of the Chatanga, he was fo entirely furrounded and hemmed in with ice, that it was with the utmost difficulty he could get loofe. Observing then a large field of ice firetching into the sea, he was obliged to sail up the Chatanga. Getting free once more, he proceeded northward, doubled the cape called Taimura, and reached the bay of that name, lying in about 1150 east from Ferro; from thence he attempted to proceed westward along the coast. Near the shore were several small islands, between which and the shore the ice was immoveably fixed. He then directed his course towards the sea, in order to pass round the chain of islands. At first he found the fea more free to the north of these islands, but observed much ice lying between them. At last he arrived at what he took to be the last of the islands lying in lat. 77. 25. Between this island and the shore, as well as on the other fide of the island which lay most to the north, the ice was firm and immoveable. He attempted, however, to steer still more to the north; and having advanced about fix miles, he was prevented

by a thick fog from proceeding: this fog being difperfed, he faw nothing everywhere but ice, which at 'lait drove him eaftward, and with much danger and difficulty he got to the mouth of the Olenek on the 29th of August.

Another attempt to pa's by fea from the Lena to the Of Charllenitey was made in 1739 by Chariton Lepiteff, but too Lapwith no better fuccefs them that just mentioned. This off, voyager relates, that between the river Piafida and Taimura, a promontory fretches into the fea, which he could not double, the fea being entirely frozen up before

he could pass round.

Besides the Russians, it is certain that some English Mr Coxe's and Dutch veffels have paffed the ifland of Nova Zem-observabla into the fea of Kara: " But (fays Mr Coxe in his tions. Account of the Ruffian voyages) no veffel of any nation has ever passed round that cape which extends to the north of the Piafida, and is laid down in the Ruffian charts in about 780 lat. We have already feen that no Russian vessel has ever got from the Piasida to the Chatanga, or from the Chatanga to the Pialida; and yet fome authors have positively afferted that this promon-tory has been failed round. In order therefore to elude the Ruffian accounts, which clearly affert the contrary, it is pretended that Gmelin and Muller have purpofely. concealed fome part of the Ruffian journals, and have imposed on the world by a mifrepresentation of facts. But without entering into any dispute upon this head, I can venture to affirm, that no fufficient proof has been as yet advanced in support of this affertion; and therefore, until fome positive information shall be produced, we cannot deny plain facts, or give the preference to hearfay evidence over circumstantial and well atteited accounts."

The other part of this north-east passage, viz. from of the Lona to Kamichatka, though sufficiently difficult typication, and dangerous, is yet practicable; as having been once from the performed, if we may believe the accounts of the Ruf-Lona to fians. According to some authors indeed, says Mr Coxe, Kenichatthis navigation has been open a century and a half; and several vessels at different times have passed round the north-eastern extremity of Asia. But if we consist the Russian accounts, we shall find that frequent expeditions have been unqueltionably made from the Lona to the Kovyma, but that the vovage from the Kovyma round Tichutskoi Nois into the Eastern ocean has been performed but once. According to Mr Eusler, this formidable cape was doubled in the year 1648. The material incidents of this remarkable voyage are as sol-

low.

"In 1648 feven kotches, or veffels, failed from the Veryge of mouth of the river Eovyma, in order to penetrate into D-fine-fi, the Eaflern occan. Of thefe, four were never more Ankudi-heard of: the remaining three were commanded by Si-noff, Scamon Dethneff, Gerafim Ankudinoff, and Fedot Alex-eeff. Dethneff and Ankudinoff quarrelled before their departure concerning the divition of profits and honours to be acquired by their voyage; which, however, was not fo eafly accomplified as they had imagined. Yet Defhneff in his memorials makes no mention of oblfructions from the ice, nor probably did he meet with any; for he takes notice that the fea is not every year fo free from ice as it was at that time. The veffels failed from the Kovyma on the 20th of June, and in September they reached the promontory of the Tichutíki, where

\* See Cook's Dilcove -- 190.

Aukadinoff's veffel was wrecked, and the crew distributed among the other two. Soon after this one two veficis lost light of each other, and never juved again, Deshacif was driven about by tempeluous winds till October, when he was il ipwrecked confiderably to the fouth of the Anadyr. Having at last reached that river, he formed a scheme or returning by the same way that he had come, but never made the attempt. As for Alexech, after being allo thipwrecked, he had died of the fourvy, together with Aukudinoff; part of the erew were killed by the favages, and a few escaped to Kamschatka, where key fettled."

From Captain " Cook's voyage towards the northeastern parts of Ana, it appears that it is possible to dou le the promontery of Tichutiki without any great difficulty: and it now appears, that the continents of Afia and America are separated from one another but by a narrow thrait, which is free from ice; but, to the northwards, that experienced navigator was everywhere stopped by the ice in the month of August, so that he could neither trace the American comment farther than to the latitude of 70°, nor reach the mouth of the river Kovyma on the Afiatic continent; though it is probable that this might have been done at another time, when the fituation of the ice was altered either by winds or currents.

On the whole, therefore, it appears that the infur-ET Infurmountable obstacle in the north-east passage lies between mountable the rivers Piasida and Chatanga; and unless there be in obitacles that space a connection between the Asiatic and Amein the no th-eaft rican continents, there is not in any other part. Ice, paffage. however, is as effectual an obstruction as land: and though the voyage were to be made by accident for once, it never could be esteemed a passage calculated for the purpofes of trade, or any other beneficial purpole whatever.

Of the north-west paffage.

With regard to the north west passage, the same difficulties occur as in the other. Captain Cook's voyage has now assured us, that if there is any strait which divides the continent of America into two, it must lie in a higher latitude than 70°, and confequently be perpetually frozen up. If a north-west passage can be found then, it must be by failing round the whole American continent, initead of feeking a paffage through it, which forme have supposed to exist at the bottom of Baffin's bay. But the extent of the American continent to the nor hward is yet unknown; and there is a pollibility of its being joined to that part of Afia between the Piafida am Chatanga, which has never yet been circumnavigatsu \*. It remains therefore to confider, whether there is the polibility of attaining the wished-for passage by is g directly north, between the eatlern and western

COOK'S E: tring-

\* See

Of the practicability of this method, the Flonourable Daines Parrington is very considert, as appears by fewhi's areu veral tracts which he publified in the years 1775 and ments in 1776, in confequence of the unfaccefsful attempts a pollibility made by Captain Phipps, now Lord Mulgrave. See or reaching NOTH-Last Passage. In the tracts now alluded to the pole. he inflances a great number of navigators who have re ched very high northern latitudes; nay, fome who have been at the pole itself, or gone bey nd it .-The e inflances are, 1. One Captain Thomas Robertion affured our author, that he had been in latitude 827,

that the fea was open, and he was certain that he could

have reached the latitude of 830 .- 2. From the telli- Pole mony of Capatia Cheyne, who gave answers to certain queries drawn up by Mr Dalrymple concerning the polar feas, it appears that he had been in the latitude of he was 17 years of age, at that time making his first voyage with Captain M'Callam, a bold and tkilful navigator, who commanded a Scotch whale-fifting thip, as during the time that the whales are supposed to copulate no fifthing can be carried on, the captain refolved to employ that interval in attempting to reach the north pole. He accordingly proceeded without the least obitruction to 837, when the fea was not only open to the northward, but they had feen no ice for the lel three degrees; but while he still advanced, the mate complained that the compais was not fleady, and the captain was obliged with reluctance to give over his attempt .- 1. Dr Campbell, the continuator of Harris's voyages, informed Mr Barrington, that Dr Dallie, a native of Holland, being in his youth on board a Dutch flip of war which at that time was usually feut to fuperintend the Greenland fishery, the captain determined, like the Scotchman above mentioned, to make an attempt to reach the pole during the interval between the first and fecond fitheries. He penetrated, according to the best of Dr Campbell's recollection, as far as 380; when the weather was warm, the fea free from ice, and rolling like the bay of Bifcay. Dallie now prefied the captain to proceed: but he answered, that he had already gone too far, and should be blamed in Holland for neglecting his flation; upon which account he would fuffer no journal to be kept, but returned as foon as possible to Spittbergen .- 5. In the year 1662-3, Mr Oldenburg, then fecretary of the Royal Society, was ordered to regifter a paper, entitled " Several Inquiries concerning Greenland, answered by Mr Gray, who had visited these parts." The 19th of these queries is the following: How near hath any one been known to approach the pole ?- The answer is, " I once met upon the coa " of Greenland a Hollander that fivore he had been helf a degree from the pole, showing me his journal, which was also attested by his mate; where they had feen no ice or land, but all water."-6. In Captain Wood's account of a voyage in quest of the north-east pailinge, we have the following account of a Dutch thip which reached the latitude of 89°. " Captain Goulden, who had made above 30 voyages to Greenland, did relate to his majefly, that being at Greenland fome 20 years before, he was in company with two Hollanders to the eastward of Edge's island; and that the whales not appearing on the thore, the Hollanders were determined to go farther northward; and in a fortnight's time returned, and gave it out that they had failed into the latitude 89°, and that they did not meet with any ice, but a free and open fea, and that the run a very heliow grown fea like that of the Bay of Bifcay. Mr Gold. en being not fatisfied with the bare relation, they produced him four journals out of the two flips, which testified the same, and that they all agreed within four minutes."-7. In the Philosophical Transactions for 1675 we have the following passage: " For it is well known to all that fail northward, that most of the nor hern coaff are frozen up for many leagues, though i the open fea it is not fo, no nor under the pole itfelf, unl is by accident." In which pallage the having reached the

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pole is alluded to as a known fact, and as fuch stated to the Royal Society .- 8. Mr Miller, in his Gardener's Dictionary, mentions the voyage of one Captain Johnfon, who reached 88 degrees of latitude. Mr Barrington was at pains to find a full account of this voyage; but met only with the following paffage in Buffon's Natural History, which he takes to be a confirmation of it. " I have been affured by persons of credit, that an English captain, whose name was Monson, instead of feeking a paffage to China between the northern countries, had directed his course to the pole, and had approached it within two degrees, where there was an open sea, without any ice." Here he thinks that M. Buffon has mistaken Johnson for Monson .- 9. A map of the northern hemisphere, published at Berlin (under the direction of the Academy of Sciences and Belles Lettres), places a ship at the pole, as having arrived there according to the Dutch accounts .- 10. Moxon, hydrographer to Charles II. gives an account of a Dutch thip having been two degrees beyond the pole, which was much relied on by Wood. This vessel found the weather as warm there as at Amsterdam.

Besides these, there are a great number of other testimonies of ships which have reached the lat. of 81, 82, 83, 84 (A), &c.; from all which our author concludes, that if the voyage is attempted at a proper time of the year, there would not be any great difficulty of reaching the pole. Those vast pieces of ice which commonly obstruct the navigators, he thinks, proceed from the mouths of the great Afiatic rivers which run northward into the frozen ocean, and are driven eaftward and westward by the currents. But though we should suppose them to come directly from the pole, still our author thinks that this affords an undeniable proof that the pole itself is free from ice; because, when the pieces leave it, and come to the fouthward, it is impossible that they can at the fame time accumulate at the pole.

The extreme cold of the winter air on the continents cannot fupof Aiia and America has afforded room for fuspicion, that at the pole itself, and for several degrees to the fouthward of it, the fea must be frozen to a vast depth in one folid cake of ice; but this Mr Barrington refutes from feveral confiderations. In the first place, he fays,

that on fach a supposition, by the continual intensity of the cold, and the accumulation of fnow and frozen vapour, this cake of ice must have been increasing in thickness fince the creation, or at least fince the deluge; fo that now it must be equal in height to the highest mountains in the world, and be visible at a great distance. Besides, the pieces broken off from the sides of such an immense mountain must be much thicker than any ice that is met with in the northern ocean; none of which is above two yards in height above the furface of the water, those immense pieces called ice-mountains being always formed on land.

Again, the fystem of nature is so formed, that all parts of the earth are exposed for the same length of time, or nearly fo, throughout the year to the rays of the fun. But, by reason of the spheroidal figure of the terraqueous globe, the poles and polar regions enjoy the fun fomewhat longer than others; and hence the Dutch who wintered in Nova Zembla in 1672 faw the fun a fortnight fooner than they ought to have done by aftronomical calculations. By reason of this flatness about the poles, too, the fun not only shines for a greater space of time on these inhospitable regions, but with less obliquity in the fummer-time, and hence the effect of his rays must be the greater. Now Mr Barrington considers it as an abfurd supposition, that this glorious luminary should shine for fix months on a cake of barren ice where there is neither animal nor vegetable. He fays that the polar feas are affigued by nature as the habitation of the whales, the largest animals in the creation; but if the greatest part of the polar seas are for ever covered with an impenetrable cake of ice, these huge animals will be confined within very narrow bounds; for they cannot fublist without frequently coming to the top of the water to breathe.

Lastly, the quantity of water frozen by different de-Quantity of grees of cold is by no means directly in proportion to ice formed the intensity of the cold, but likewise to the duration is not alof it. Thus, large bodies of water are never frozen in ways in any temperature of flort duration, though shallow bo-proportion dies often are. Our author observes, that as much of gree of a given mass of water was frozen in five hours of a tem-cold. perature 120 below the freezing point, as was frozen in

<sup>(</sup>A) See M. Bauche's Observations on the North or Ice Sea, where he gives an account of various attempts made to reach the pole, from which he is convinced that the fea is there open, and that the thing is practicable. M. de Pages, in his Travels, vol. iii. informs us, that he wished to take a voyage to the north seas, for the purpole of bringing under one view the various obfacles from the ice, which have impeded the refearches of navigators in those seas; and for this purpose he was prepared to continue his voyage to as high a latitude as possible, and that he might be able to fay whether any land actually exists north from the coast of Greenland. He failed without any encouragement from his court (France) on the 16th of April 1776 from the Texel, in a Dutch veffel bound to Spittbergen. On the 16th of May she was a little way north of 81°, the highest latitude she

<sup>&</sup>quot;Being now (fays the author) lefs than 180 leagues from the pole, the idea of fo fmall a distance served effectually to awaken my curiofity. Had I been able to infpire my fellow-voyagers with fentiments fimilar to my own, the winds and currents which at this mement carried us fast towards the pole, a region hitherto deemed inaccessible to the eye of mortals, would have been faluted with acclamations of joy. This quarter, however, is not the most eligible for such an enterprise: here the sea lying in the vicinity of those banks of ice, so frequent a little farther to the west, is much too confined. Nevertheless, when I confider the very changeable nature of the shoals under whatever form, even in their most crowded and compact state; their constant changes and concussions which break and detach them from one another, and the various expedients that may be employed for freeing the ship from confinement, as well as for obviating impending danger-I am far from viewing a voyage to the pole as a chimerical idea."

Pole.

one hour of the temperature 50° below it; and that long duration of the temperature between 20 and 32 is, with regard to the congelation of water, equivalent to intensity of cold such as is marked 0 and below 0 in Fahrenheit, but of thort duration. See COLD and CONCELATION.

¥5 On the other hand, Mr Forster, in his Observations, Mr Forftakes the contrary fide of the question with no little ter's argu vehemence. " I know (fays he) that M. de Buffon, ments against the Lomonofof, and Crantz, were of opinion, that the ice poffibility found in the ocean is formed near the lands only, from of reachthe freth water and ice carried down into the fea by the ing the many rivers in Siberia, Hudion's bay, &c.; and therefore, when we fell in with fuch quantities of ice in December 1772, I expected we should soon meet with the land from whence these ice masses had been detached. But being disappointed in the discovery of this land, though we penetrated beyond the 67° twice, and once beyond 710, fouth latitude, and having besides some other doubts concerning the existence of the pretended fouthern continent, I thought it necessary to inquire what reasons chiefly induced the above authors to form the opinion that the ice floating in the ocean must be formed near land, or that an auttral land is absolutely requifite for that purpofe; and having looked for their arguments, I find they amount chiefly to this: 'That the ice floating in the ocean is all fresh: that falt water does not freeze at all; or if it does, it contains briny particles. They infer from thence, that the ice in the ocean cannot be formed in the fea far from any land:

> inquiries on this subject. " First, they observe the ice floating in the ocean to yield, by melting, fresh water: which I believe to be true. However, hitherto it has by no means been generally allowed to be fresh: for Crantz fays expressly, that 'the flat pieces (forming what they call the icefields) are falt, because they were congealed from feawater.' The ice taken up by us for watering the ship was of all kinds, and nevertheless we found it constantly fresh: Which proves, either that the principle of analogy cannot be applied indifcriminately in both hemifpheres; and that one thing may be true in the northern hemisphere which is quite otherwise in the fouthern, from reasons not yet known or discovered by us; or we must think that Crantz and others are mistaken, who fuppose the ice floating in the ocean to be falt.

> there must therefore exist austral lands; because, in or-

der to form an idea of the original of the great ice maffes

agreeably to what is observed in the northern hemisphere,

they find that the first point for fixing the high ice-

islands is the land; and, secondly, that the great quan-

tity of flat ice is brought down the rivers.' I have im-

partially and carefully confidered and examined these ar-

guments, and compared every circumstance with what

we faw in the high fouthern latitude, and with other

known facts; and will here infert the refult of all my

"The next remark is, That falt water does not freeze

at all; or if it does, it contains briny particles. M. de Buffon tells us, ' that the fea between Nova Zembla and Spitzbergen, under the 79° north latitude, does not freeze, as it is there confiderably broad; and that it is not to be apprehended to find the fea frozen not even under the pole itself; for indeed there is no example of having ever found a fea wholly frozen over, and at a confiderable distance from the shores; that the only inflance of a fea entirely frozen is that of the Black fea. which is narrow and not very falt, and receives a great many rivers coming from northern regions, and bringing down ice: that this fea therefore fometimes freezes to fuch a degree, that its whole furface is congealed to a confiderable thickness; and, if the historians are to be credited, was frozen, in the reign of the emperor Confrantine Copronymus, 30 ells thick, not including 20 ells of fnow which was lying on the ice. This fact, continues M. de Buffon, feems to be exaggerated: but it is true, however, that it freezes almost every winter: whilst the high feas which are 1000 leagues nearer towards the pole do not freeze; which can have no other cause than the difference in faltness, and the little quantity of ice carried out by rivers, if compared to the enormous quantity of ice which the rivers convey into the Black fea.' M. de Buffon is not mistaken when he mentions that the Black fea frequently freezes. Strabo informs us, that the people near the Bosphorus Cimmerius país this fea in carts from Panticapæum to Phanagorea; and that Neoptolemus, a general of Mithridates Eupator, won a battle with his cavalry on the ice on the very fpot where he gained a naval victory in the Marcellinus Comes relates, that under the fummer. confulship of Vincentius and Fravita, in the year 401 after Christ, the whole surface of the Pontus was covered with ice, and that the ice in fpring was carried through the Propontis, during 30 days, like mountains, Zonaras mentions the fea between Constantinople and Scutari frozen to such a degree in the reign of Constantine Copronymus, that even loaded carts paffed over it. The prince Demetrius Cantemir observes, that in the year 1620-1 there happened fo intense a frost, that the people walked over the ice from Constantinople to Iskodar. All these instances confirm M. de Buffon's affertion. But as this great natural historian favs that the Black fea is the only instance of a fea being entirely frozen (B), I must beg leave to diffent from him; for it is equally well attested that the Baltic is sometimes entirely frozen, according to Caspar Schutz's account. In the year 1426, the winter was fo fevere, that people travelled over the ice across the Baltic from Dantzic to Lubeck; and the fea was likewife paffable from Denmark to Mecklenburg: and in the year 1459 the whole Baltic was entirely frozen, fo that perfons travelled, both on foot and on horseback, over ice, from Denmark to the Venedick Hans-towns, called Lubeck, IVifmar, Roffock, and Stralfund, which had never happened before; people likewise travelled across the Baltic over

<sup>(8)</sup> In the year 860 the Mediterranean was covered with ice, so that people travelled in carts and horses across the Ionian sea to Venice; (Hermanus Contractus ap. Pýlor. Script. tom. ii. p. 236.). And in 1234 the Mediterranean was again thus frozen, that the Venetian merchants travelled over the ice with their merchandise to what place they chose; Matth. Paris, p. 78.

ice from Revel in Eftland to Denmark and to Sweden, and back again, without the least danger (c). But, according to Semund Frode, even the great German ocean between Denmark and Norway was frozen in the year 1048, fo that the wolves frequently ran over the ice from one country to the other. The great northern ocean is likewise most certainly sometimes frozen to a great diffance from any land: for Muller relates, that in the year 1715 a Coffack called Markoff, with fome other perfons, was fent by the Ruffian government to explore the north fea; but finding it next to impossible to make any progress during summer on account of the vast quantities of ice commonly filling this ocean, he at last determined to try the experiment during winter. He therefore took feveral fledges drawn according to the custom of the country by dogs, which commonly go about 80 or 100 verfts per day, 105 of which make a degree; and on March the 15th, old ftyle, with this caravan of nine persons, he left the shores of Siberia at the mouth of the river Yana, under the 710 of north latitude, and proceeded for feven days together northward, fo that he had reached at least the 77° or 78° north latitude, when he was stopped by the ice, which there began to appear in the shape of prodigious mountains. He climbed up to the top of fome of these icemountains: but feeing from thence no land, nor any thing except ice as far as the eye could reach, and having befides no more food for his dogs left, he thought it very necessary to return; which he with great difficulty performed, on April the 3d, as several of the dogs, which had perished for want, were employed to sup-port those that remained alive. These facts, I believe, will convince the unprejudiced reader, that there are other feas befides the Black fea which really do freeze in winter, and that the ice carried down the rivers could not at least freeze the German ocean between Norway and Denmark, because the rivers there are so small, and bear a very inconfiderable proportion to the immense ocean, which, according to experiments made by Mr Wilke, is very falt, though near the land, in the Swedifh harbour of Landscrona.

" Now, if fix or feven degrees of latitude, containing

from 360 to 100 fee miles, are not to be reckoned a great diffarce from the land, I do not know in what manner to argue, because no diffance whatseever will be reckoned far from any land. Nay, if the Collack Markoff, being mounted on one of the highest re-mountains, may be allowed to see at least to the distance of 20 leagues, the extent alluded to above must then be increased to 480 English sea-miles; which certainly is very considerable, and makes it more than probable that the ocean is frozen in winter, in high northern latitudes, even as far as the pole. Besides, it invalidates the argument which these gentlemen will to infer from thenequal that the ocean does not freeze in high statimeter, especially valuer there is a considerably broad sea; for we have shown instances to the contrary.

" But M. de Buffon speaks of ice carried down the rivers into the northern ocean, and forming there these immense quantities of ice. " And in case, fays he, we would suppose, against all probability, that at the pole it could be so cold as to congeal the furface of the sea, it would remain equally incomprehenfible how thefe enormous floating ice-musses could be formed, if they had not land for a point to fix on, and from whence they are fevered by the heat of the fun. The two flups which the India Company fent in 1739 upon the discovery of the auftral lands, found ice in 47" or 48° fouth latitude, but at no great distance from land; which they discovered, without being able to approach it. This ice, therefore, must have come from the interior parts of the lands near the fouth pole; and we must conjecture, that it follows the course of several large rivers, washing thefe unknown lands, in the fame manner as the rivers Oby, the Yenifea, and the other great rivers which fall into the northern fea, carry the ice-maffes, which flop up the straits of Waigats for the greater part of the year, and render the Tartarian fea inaccessible upon this courfe.' Before we can allow the analogy between the rivers Oby, Yenifea, and the rest which fall into the northern ocean, and those coming from the interior parts of the austral lands, let us compare the fi nation of both countries, supposing the austral lands really to exift. The Oby, Yenifea, and the rest of the Siberian

rivers.

In 1306 the Baltic was, during fourteen weeks, covered with ice between all the Danish and Swedish islands.

(Ludwig. reliauire, MSS. tom. ix. p. 170.).

In 1423 the ice bore riding from Prussia to Luhee. (Crantzii Vandal. lib. x. c. 40.). The whole sea was covered with ice from Mecklenburg to Denmark. (Incert. aust. ap. Ludwig. tom. ix p. 125.).

In 146 (fays Nirol, Mar(holallus in Annal, Herul, p. Weiphalt, tom, i.p. 261.), "tanta erat byems, ut concreto gelu occano plaufiti mill." paffuun fupra CCC merces ad ultimam Thylen (leeland) et Orcades veherentus è Germania tota peue bruma."

In 1545 the sea between Rostock and Denmark, and likewise between Fieria and Sealand, was thus frozen, that the resolve travelled over the ice on foot, with sledges to which horses and oxen were put. Lucker and the part of the season is part of the season in part of the season is part of the season in part of the season is part of the season in part of the season is part of the season in part of the season is part of the season in part of the season is part of the season in part of the season is part of the season in part of the season in part of the season in part of the season is part of the season in part

Justing the Cattegat or fea between Norway and Denmark was frezen; that from Oxflo in Norway, they could have a fig. lland. (Strelow Chron, Julilland, p. 148.).

<sup>(</sup>c) In 1296 the Baltic was frozen from Gothland to Sweden. (Incerti auctoris Annales Denor, in Westphalii monument, Cimbr., tom. i. p. 1392.

In 1323 there was a road for foot-paffengers and horsemen over the ice on the Baltic during fix weeks. (id. ibid.)

In 1349, people walked over the ice from Strallund to Denmark. (Incerti aut. cit. ap. Ludwig. tom. ix. p. 181.).

p. 181.). In 1408 the whole sea between Gothland and Oeland, and likewise between Rostock and Gezoer, was frozen. (id. ibid.)

rivers, falling down into the northern ocean, have their fources in 48° and 50° north latitude, where the climate is mild and capable of producing corn of all kinds. All the rivers of this great continent increasing these great rivers have likewife their fources in mild and temperate climates, and the main direction of their course is from fouth to north; and the coast of the northern ocean, not reckoning its finuofities, runs in general west and eath. The fmall rivers which are formed in high latitudes have, properly fpeaking, no fources, no fprings, but carry off only the waters generated by the melting of fnow in fpring, and by the fall of rain in the short fummer, and are for the greatest part dry in autumn. And the reaton of this phenomenon is obvious, after confidering the constitution of the earth in those high northern climates. At Yakutik, in about 62° north latitude, the foil is eternally frozen, even in the height of fummer, at the depth of three feet from the furface. In the years 1685 and 1686, an attempt was made to dig a well; and a man, by great and indefatigable labour, continued during two fummer-featons, and fucceeded fo far in this laborious task, that he at last reached the depth of 91 feet; but the whole earth at this depth was frozen, and he met with no water; which forced him to defift from fo fruitless an attempt. And it is easy to infer from hence how impossible it is that springs should

be formed in the womb of an eternally frozen foil. "The argument, therefore, is now reduced to this, That falt water does not freeze at all; or, if it does, the ice contains bring particles. But we have already produced numberless instances, that the sea does freeze; nay, Crantz allows, that the flat pieces of ice are falt, because they were congealed from sea-water. We beg leave to add a few decifive facts relative to the freezing of the fea. Barentz observes in the year 1596, September the 16th, the fea froze two fingers thick, and next night the ice was as thick again. This happened in the middle of September; what effect then must the intense frost of a night in January not produce? When Captain James wintered in Charleton's ifle, the fea froze in the middle of December 1631. It remains, therefore, only to examine, whether the ice formed in the fea must neceffarily contain briny particles. And here I find myfelf in a very difagreeable dilemma; for during the intense frost of the winter in 1776, two sets of experiments were made on the freezing of fea-water, and publifhed, contradicting one another almost in every material point. The one by Mr Edward Nairne, F. R. S. an ingenious and accurate observer; the other by Dr Higgins, who reads lectures on chemitry and natural philosophy, and consequently must be supposed to be well acquainted with the fubiect. I will the refore still venture to confider the question as undecided by these experiments, and content myfelf with making a few obfervations on them: but previously I beg leave to make this general remark, that those who are well acquainted with mechanics, chemistry, natural philosophy, and the various arts which require a nice observation of minute circumstances, need not be informed, that an experiment or machine fucceeds often very well when made upon a fmaller fcalc, but will not answer if undertaken at large; Vol. XVII. Part I.

and, vice versa, machines and experiments executed up- Pole. on a fmall scale will not produce the effect which they certainly have when made in a more enlarged manner. A few years ago an experiment made on the dyeing of scarlet, did not succeed when undertaken on a small scale, whereas it produced the defired effect when tried at a dyer's house with the large apparatus; and it evidently confirms the above affertion, which I think I have a right to apply to the freezing of falt water. It is therefore probable, that the ice formed in the ocean at large, in a bigher latitude, and in a more intense degree of cold, whereof we have no idea here, may become folid, and free from any briny particles, though a few experiments made by Dr Higgins, in his house, on the freezing of falt water, produced only a loofe spongy ice filled with briny particles.

" The ice formed of sea-water by Mr Nairne was ve-Result of ry hard, three inches and a half long, and two inches Mt Nairne's in diameter: it follows from thence, that the washing experiments the outfide of this ice in fresh water, could not affect the ject. infide of a hard piece of ice. This ice when melted yielded freth water, which was specifically lighter than water which was a mixture of rain and thow water, and next in lightness to distilled water. Had the ice thus obtained not been fresh, the residuum of the sea-water, after this ice had been taken out, could not have been specifically heavier than fea-water, which, however, was the cafe in Mr Nairne's experiment. It feems, therefore, in my opinion, evident from hence, that falt water does freeze, and has no other brinv particles than what adhere to its outfide. All this perfectly agrees with the curious fact related by Mr Adanson (D), who had brought to France two bottles of fea water, taken up in different parts of the ocean, in order to examine it, and to compare its faltness, when more at leifure; but both the bottles containing the falt water were burst by being frozen, and the water produced from melting the ice proved perfectly fresh. This fact is so fairly tlated, and fo very natural, that I cannot conceive it is necessary to Suppose, without the least foundation for it, that the bottles were changed, or that Mr Adanfon does not mention the circumstance by which the sea water was thus altered upon its being diffolved: for as he expressly observes the bottles to have been burst, it is obvious that the concentrated briny parts ran out, and were entirely drained from the ice, which was formed of the fresh water

" The ice formed by Dr Higgins from fea water, confifled of thin lamina, adhering to each other weakly. Dr Higgins took out the frozen ice from the veffels wherein he exposed the sea water, and continued to do to till the remaining concentrated fea water began to form crystals of fea falt. Both these experiments, therefore, by no means prove what the Doctor intended to infer from thence; for it was wrong to take out fuch ice, which only confiled of thin lamine, adhering to each other weakly. Had he waited with patience, he would have obtained a hard ice as well as Mr Nairne, which, by a more perfect congelation, would have excluded the bring particles intercepted between the thin lamina, adhering to each other weakly; and would have connected the laminae.

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freezing

minæ, by others formed by fresh water. The Doctor found afterwards, it is true, thicker and fomewhat more folid ice: but the fea water had already been fo much concentrated by repeated congelations, that it is no wonder the ice formed in it became at last brackish: it should feem, then, that no conclusive arguments can be drawn

from these experiments. " There are two other objections against the formation of the ice in the great ocean. The first is taken from the immense bulk and fize of the ice mailes formed in the ocean, which is the deepest mass of water we know of. But it has been experimentally proved, that in the midst of summer, in the latitudes of 55°, 55° 26', and 64° fouth, at 100 fathoms depth, the thermometer flood at 34°,  $34^{\circ}_{1}$ ° and  $32^{\circ}$ ; and that in all inflances, the difference between the temperature at top and 100 fathoms depth never exceeded four degrees of Fahrenheit's thermometer, or that the temperature of the air did not differ five degrees from that of the ocean at 100 fathoms deep. If we now add to this, that beyond the 710 fouth the temperature of the air and ocean must be still colder, and that the rigours of an antarctic winter are certainly more than fufficient to cool the ocean to 2810, which is requisite for congealing the aqueous particles in it; if we moreover confider, that these severe frosts are continued during fix or eight months of the year, we may easily conceive that there is time enough to congeal large and extensive mastes of ice. But it is likewise certain, that there is more than one way by which those immense ice masses are formed. We suppose very justly, that the ocean does freeze, having produced fo many inflances of it; we allow like-wife, that the ice thus formed in a calm, perhaps does not exceed three or four yards in thickness; a storm probably often breaks fuch an ice-field, which Crantz allows to be 200 leagues one way and 80 the other; the pressure of the broken fragments against one another frequently fets one upon the other piece, and they freeze in that manner together; feveral fuch double pieces, thrown by another pressure upon one another, form at last large masses of miles extent, and of 20, 40, 60, and more fathoms thickness, or of a great bulk or height. Martens, in his description of Spitz-bergen, remarks, that the pieces of ice cause so great a noise by their shock, that the navigators in those regions can only with difficulty hear the words of those that fpeak; and as the ice-pieces are thrown one upon another, ice-mountains are formed by it. And I obferred very frequently, in the years 1772 and 1773, when we were among the ice, maffes which had the most evident marks of such a formation, being compofed of firsta of some feet in thickness. This is in some measure confirmed by the state in which the Cossack Markoff found the ice at the distance of 420 miles north from the Siberian coasts. The high masses were not found formed, as is suspected in the Second supplement to the probability of reaching the north pole, p. 143-145, near the land, under the high cliffs, but far out at fea; aed when these ice mountains were climbed by Markoff, nothing but ice, and no veftiges of land, appeared as far as the eye could reach. The high climates near the poles are likewise subject to heavy falls of snow, of feveral yards in thickness, which grow more and more compact, and by thaws and rain are formed into

folid ice, which increase the stupendous fize of the float- Pole. ing ice mountains.

" The fecond objection against the freezing of the ocean into fuch ice as is found floating in it, is taken from the opacity of ice formed in falt water; because the largest masses are commonly transparent like cryflal, with a fine blue tint, caused by the reflection of the fea. This argument is very specious, and might be deemed unanswerable by those who are not used to cold winters and their effects. But whofoever has fpent feveral winters in countries which are subject to intense frosts, will find nothing extraordinary or difficult in this argument; for it is a well-known fact in cold countries, that the ice which covers their lakes and rivers is often opaque, especially when the frost fets in accompanied by a fall of fnow; for, in those instances, the ice looks, before it hardens, like a dough or paste, and when congealed it is opaque and white; however, in fpring, a rain and the thaw, followed by frofty nights, change the opacity and colour of the ice. and make it quite transparent and colourless like a cryftal: but, in case the thaw continues, and it ceases entirely to freeze, the fame transparent ice becomes foft and porous, and turns again entirely opaque. This I believe may be applicable to the ice fcen by us in the ocean. The field-ice was commonly opaque; fome of the large mailes, probably drenched by rain, and frozen again, were transparent and pellucid; but the small fragments of loofe ice, formed by the decay of the large maffes, and foaked by long-continued rains, we found to be porous, foft, and opaque.

" It is likewife urged as an argument against the formation of ice in the ocean, that it always requires land, in order to have a point upon which it may be fixed. First, I observe, that in Mr Nairne's experiments, the ice was generated on the furface, and was feen shooting crystals downwards: which evidently evinces, in my opinion, that ice is there formed or generated where the intenfest cold is; as the air sooner cools the furface than the depth of the ocean, the ice shoots naturally downwards, and cools the ocean more and more, by which it is prepared for further congelation. I suppose, however, that this happens always during calms, which are not uncommon in high latitudes, as we experienced in the late expedition. Nor does land feem absolutely necessary in order to fix the ice; for this may be done with as much ease and propriety to the large ice mountains which remain undiffolved floating in the ocean in high latitudes; or it may, perhaps, not be improper to suppose, that the whole polar region, from 800 and upwards, in the fouthern hemisphere, remains a folid ice for several years together, to which yearly a new circle of ice is added, and of which, however, part is broken off by the winds and the return of the mild feafon. Wherever the ice floats in large maffes, and fometimes in compact bodies formed of an infinite number of small pieces, there it is by no means difficult to freeze the whole into one piece; for amongst the ice the wind has not a power of raifing high and great waves. This circumstance was not entirely unknown to the ancients; and it is probable they acquired this information from the natives of ancient Gaul, and from the Britons and other northern nations, who fometimes undertook long voyages.

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The northern ocean was called by the ancients the frozen, the dead, the lazy, and immoveable fea: fometimes they give it the name mare cronium, the concrete fea. \* So called and morimorusam\*, the dead sea. And, what is very remarkable, in all the northern cold countries the frost fometimes is so intense, that all the waters become suddenly coagulated into a kind of paste or dough, and

thus at once congeal."

On this reasoning of Mr Forster's, however, we must observe, that it cannot possibly invalidate any fact which Mr Barrington has advanced. The best concerted and most plausible theory in the world must yield to experience; for this is in fact what must judge all theories. Now, from what we have already related, it is demonstrated, that in the space between the mouths of the rivers Piafida and Chatanga more ice must be formed, and more intense colds generated, than in any other part of the world; consequently, for a considerable fpace both on the east and west side of that, the sea must be more full of ice than anywhere else. Now, between thele two rivers there is the promontory of Taimura, which runs out to the latitude of 78°, or near it, and which of necessity must obstruct the dispersion of the ice; and that it actually does so is in some degree probable, because in one of the Russian voyages above-mentioned the eastern mouth of the Lena was quite free, when the western ones were entirely choaked up with ice. Now the mouth of the Yana lies feveral degrees to the eastward of the Lena: consequently, when the ice comes eastward from the cape of Taimura, it must necessarily fill all that sea to the latitude of 780 and upwards; but the Coffack Markoff, if he proceeded directly north, could not be farther than the promontory of Taimura, and confequently still enveloped among the ice. Besides, we are certain, that the sea in 78° is not at all frozen into a folid cake in some places, since Lord Mulgrave, in 1773, reached 81°. Mr Forster's argument, therefore, either proves nothing, or it proves too much. If it proves, that about the middle of the eastern continent the cold is so intense that a sufficient quantity of ice is formed to obstruct the navigation for feveral hundred miles round, this proves nothing; because we knew before that this must be the case: But if it proves, that the fea must be unnavigable by reason of ice all round the globe at 780 north latitude, this is too much; because we certainly know, that in 1773 Lord Mulgrave reached the latitude of 81°. However, though it should be allowed that the sea is quite clear all the way to the pole, it must be a very great uncertainty whether any ship could by that way reach the East Indies; because we know that it must fail down between the continents of Asia and America, through that strait whose mouth must often be blocked up with ice driving eastward along the continent of Asia.

The fouth pole is still more inaccessible than the north pole; for the ice is found in much lower fouthern than northern latitudes. Upon this subject M. Pages speaks thus: " Having in former voyages (fays he) visited many parts of the terraqueous globe in different latitudes, I had opportunities of acquiring a confiderable knowledge of climate in the torrid as well as in the temperate divisions of the earth. In a subsequent voyage I made it my business to be equally well informed respecting the reputed inhospitable genius of the South feas; and upon my return from that expedition I entertained not the fmallest doubt that there exists a peculiar and perpetual rigour in the fouthern hemisphere." Polemo. (See his Travels round the World, vol. iii. translated from the French, and printed at London, 1792, for Murray). This fuperior degree of cold has by many been supposed to proceed from a greater quantity of land about the fouth than the north pole "; and the « See Anotion of a vast continent in these regions prevailed al-MERICA, most universally, insomuch that many have sought for No 3it, but hitherto in vain. See the articles COOK's Dif- and Cook's coveries, No 38-49, and No 68, and 69. SOUTH fea, 10 and TERRA Auftralis.

Magnetic POLE. See MAGNETISM.

North POLE. See POLE.

POLE-Axe, a fort of hatchet nearly refembling a battle-axe, having an handle about 15 inches in length, and being furnished with a sharp point or claw, bending downwards from the back of its head; the blade whereof is formed like that of any other hatchet. It is principally employed in fea-fights to cut away and destroy the rigging of any adversary who endeavours to board.

Pole-axes are also faid to have been successfully used on fome occasions in boarding an enemy, whose fides were above those of the boarder. This is executed by detaching feveral gangs to enter at different parts of the ship's length, at which time the pole-axes are forcibly, driven into her fide, one above another, fo as to form a fort of fcaling-ladders.

POLE Cat. See MUSTELA, MAMMALIA Index.

POLE Star. See ASTRONOMY, No 3, 17, and 39. POLEIN, in English antiquity, is a fort of shoe, sharp or piked at the point. This fashion took its rife in the time of King William Rufus; and the pikes were fo long, that they were tied up to the knees with filver or golden chains. They were forbidden by flat. an. 4. Edw. IV. cap. 7. Tune fluxus crinium, tune laxus veflum, tune ufus calceorum cum arcuatis aculcis inventus efl. Malmelb. in Will. ii.

POLEMARCHUS was a magistrate at Athens, who had under his care all the strangers and sojourners in the city, over whom he had the same authority that the archon had over the citizens. It was his duty to offer a Potter's folemn facrifice to Enyalus (faid to be the fame with Grecian Mars, though others will have it that he was only one Antiquiof his attendants), and another to Diana, furnamed ties. Aygoriea, in honour of the famous patriot Harmodius. It was also his business to take care that the children of those that had lost their lives in the service of their country should be provided for out of the public trea-

POLEMICAL, in matters of literature, an appellation given to books of controverly, especially those in divinity.

POLEMO, who fucceeded Xenocrates in the direction of the academy, was an Athenian of diffinguished birth, and in the earlier part of his life a man of loofe morals. The manner in which he was reclaimed from the pursuit of infamous pleasures, and brought under the discipline of philotophy, affords a memorable example of the power of eloquence employed in the cause of virtue. His history is thus related by Dr Enfield: " As he was, one morning about the rifing of the fun, returning home from the revels of the night, clad in a loofe robe, crowned with garlands, strongly perfumed, and intoxi-

Tolerand cated with wine, he posted by the school of Xenocrates, and law him farrounded with his disciples. Unable to result for fortunate an opportunity of indulging his sportive humour, he rushed without ceremony into the school, and took his place among the philosophers. The vir le affembly was affonished at this rude and indecent intration, and all but Xenocrates discovered figns of refentment. Xenocrates, however, preferred the perfiel command of his countenance; and with great prefence of mind turned his discourse from the subject on which he was treating to the topics of temperance and modefiv, which he recommended with fuch firength of argument, and energy of language, that Polemo was constrained to yield to the force of conviction. Instead of turning the philosopher and his doctrine to ridicule, as he at first intended, he became sensible of the folly of his former conduct; was heartily athamed of the contemptible figure which he had made in fo respectable an affembly; took his garland from his head; concealed his naked arm under his cloak; affumed a fedate and thoughtful aspect; and, in short, resolved from that hour to relinquish his licentious pleasures, and devote himfelf to the purfuit of wildom. Thus was this young man, by the powerful energy of truth and eloquence, in an inflant converted from an infamous libertine to a refpectable philosopher. In such a sudden change of chavacter it is difficult to avoid paffing from one extreme to another. Polemo, after his reformation, in order to brace up his mind to the tone of rigid virtue, constantly practifed the feverest austerity and most hardy fortitude. From the thirtieth year of his age to his death, he drank nothing but water. When he fuffered violent pain, he showed no external fign of anguith. In order to preferve his mind undiffurbed by paffion, he habituated himfelf to fpeak in an uniform tone of voice, without elevation or depression. The austerity of his manners was, however, tempered with urbanity and generofity. He was fond of folitude, and passed much of his time in a garden near his school. He died, at an advanced age, of a confumption. Of his tenets little is faid by the ancients, because he strictly adhered to the doctrine of Plato."

POLEMONIUM. GREEK VALERIAN, or Jacob's Ladder; a genus of plants, belonging to the pentandria class; and in the natural method ranking under the 20th order, Campanaceae. See BOTANY Indix.

POLEMOSCOPE, in Optics, the fame with OPE-

RA-GLASS. See DIOPTRICS.

POLENBURG, CORNELIUS, an excellent painter of fmall landscapes and figures, was born at Utrecht in 1586, and educated under Blomaert, whom he foon quitted to travel into Italy; and studied for a long time in Rome and Florence, where he formed a ftyle entirely new, which, though preferable to the Flemish, is unlike any Italian, except in his having adorned his landscapes with ruins. There is a varnished smoothness and finishing in his pictures, that render them always pleafing, though fimple and too nearly refembling one another. The Roman cardinals were charmed with the neatness of his works, as was also the great duke; but could not retain him. He returned to Utrecht, and pleafed Rubens, who had feveral of his performances. King Charles I. invited him to London, where he generally painted the figures in Steenwyck's perspectives: but the king could not prevail on him to fix here; for after staying only four years, and being handsomely re- Poleron warded by his majefty for feveral pieces which he performed for him, he returned to Utrecht, and died Polianthes. there at the age of 74. His works are very fcarce

POLERON, one of the Banda or Nutmeg islands in the East Indies. This was one of those spice islands which put themselves under the protection of the Englifh, and voluntarily acknowledged James I. king of England for their fovereign; for which reason the natives of this and the rest of the islands were murdered or driven thence by the Dutch, together with the Eng-

POLESIA, a province of Poland, bounded by Polachia and Proper Lithuania on the north, and by Volhinia on the fouth. It is one of the palatinates of Lithuania, and is commonly called Brescia, and its capital is of this name. It is full of forests and lakes.

POLESINO DE ROVIGO, a province of Italy, in the republic of Venice, lying to the north of the river Po; and bounded on that fide by the Paduan, on the fouth by the Ferrarefe, on the east by Degado, and on the west by the Veronese. It is 45 miles in length, and 17 in breadth, and is a fertile country. Rovigo is the

POLETÆ were ten magistrates of Athens, who, with three that had the management of money allowed for public shows, were empowered to let out the tributemoney and other public revenues, and to fell confifcated estates; all which bargains were ratified by their prefident, or in his name. They were by their office also bound to convict such as had not paid the tribute called Milozziov, and fell them in the market by auction. The market where these wretches were sold was called Malafreior TE MilorXIE.

POLIANTHES, the TUBEROSE; a genus of plants belonging to the hexandria class; and in the natural method ranking under the 10th order, Coronaria. See BOTANY Index. The varieties are the common tuberofe, with fingle flowers,-double-flowered,-dwarfstalked,-variegated leaved. They all flower here in

June, July, and August.

All the varieties being exotics from warm countries, although they are made to flower in great perfection in our gardens by affittance of hot-beds, they will not prosper in the open ground, and do not increase freely in England; fo that a fupply of the roots is imported hither annually from Genoa, and other parts of Italy, by most of the eminent nursery and feedsmen, and the Italian warehouse-keepers; generally arriving in February or March, time enough for the enfuing fummer's bloom; and are fold commonly at the rate of twelve or fifteen shillings per hundred, being careful always to procure as large roots as poffible, for on this depends the fuccess of having a complete blow. Requiring artificial heat to blow them in this country, they are planted in pots, and plunged in a hot-bed, under a deep frame furnished with glass lights; or placed in a hot-house, where they may be blowed to great perfection with little trouble. The principal season for planting them is March and April: observing, however, that in order to continue a long fuccession of the bloom, it is proper to make two or three different plantings, at about a month interval; one in March, another in April, and a third the beginning of May, whereby the blow may be continued Folianthes continued from June until September; observing, as Polidor: above-mentioned, they may be flowered either by aid of a common dung er bark hot bed, or in a hot-house.

With respect to the propagation of these planes, it is principally by offsets of the roots. The blowing roots that are brought annually from abroad for fale are often furnished with offsets, which ought to be separated previous to planting. Those also that are planted here in our gardens frequently furnish offsets fit for separation in autumn when the leaves decay: they must then be preferved in fand all winter in a dry sheltered place; and in the beginning of March, plant them either in a bed of light dry earth in the full ground; or, to forward them as much as possible, allow them a moderate hot-bed; and in either method indulge them with a shelter in cold weather, either of a frame and lights, or arched with hoops and occasionally matted; but let them enjoy the full air in all mild weather, giving alfo plenty of water in dry weather during the featon of their growth in fpring and fummer. Thus let them grow till their leaves again decay in autumn: then take them up, clean them from earth, and lay them in fand till fpring; at which time fuch roots as are large enough to blow may be planted and managed as already directed, and the smaller roots planted again in a nursery-bed, to have another year's growth; afterwards plant them for flowering. The Egyptians put the flowers of tuberole into fweet oil; and by this means give it a most excellent flavour, fcarce inferior to oil of jasmine.

POLICANDRO, a fmall island in the Archipelago, feated between Milo and Morgo. It has no harbour, but has a town about three miles from the shore near a huge rock. It is a ragged stony island, but yields as much corn as is fufficient for the inhabitants, who confirt of about 120 Greek families, all Christians. The only commodity is cotton: of which they make napkins, a dozen of which are fold for a crown. E. Long. 35. 25.

N. Lat. 36. 36.

POLICASTRO, an epifcopal town of Italy, in the kingdom of Naples, and in the Hither Principato; but now almost in ruins, for which reason the bishop resides in another town. E. Long. 15. 46. N. Lat. 40. 26.

POLICY, or POLITY, in matters of government.

See POLITY.

POLICY of Insurance, or Assurance, of thips, is a contract or convention, whereby a person takes upon himfelf the risks of a sea-voyage; obliging himself to make good the loffes and damages that may befal the veffel, its equipage, tackle, victualling, lading, &c. either from tempefts, shipwrecks, pirates, fire, war, reprifals, in part or in whole; in confideration of a certain fum of feven, eight, or ten per cent. more or less according to the risk run; which fum is paid down to the affurer by the affuree upon his figning the policy. See INSURANCE.

POLIDORO DA CARAVAGGIO, an eminent painter, born at Caravaggio in the Milanele in 1492. He went young to Rome, where he worked as a labourer in preparing stucco for the painters; and was fo animated by feeing them at work in the Vatican, that he folicited fome of them to teach him the rules of defigning. He attached himfelf particularly to Maturino, a young Florentine; and a fimilarity in talents and taffe producing a difinterested affection, they associated like brothers, laboured together, and lived on one common purfe, un- Polido: e til the death of Maturino. He understood and practifed Polishing. the chiaro-feuro in a degree fuperior to any in the Roman school: and finished an incredible number of pictures both in fresco and in oil, few of the public buildings at Rome being without fome of his paintings. Being obliged to fly from Rome when it was flormed and pillaged, he retired to Messina, where he obtained a large fum of money with great reputation, by painting the triumphal arches for the reception of Charles V. after his victory at Tunis: and when he was preparing to return to Rome, he was murdered, for the fake of his riches, by his Sicilian valet with other affaffins, in the year 1 (43

POLIFOLIA. See ANDROMEDA, BOTANY Index.

POLIGNAC, MELCHIER DE, an excellent French genius and a cardinal, was born of an ancient and noble family at Puy, the capital of Velay, in 1662. He was fent by Louis XIV, ambaffador extraordinary to Poland, where, on the death of Sobieski, he formed a project of procuring the election of the prince of Conti. But failing, he returned home under fome difgrace ; but when restored to favour, he was fent to Rome as auditor of the Rota. He was plenipotentiary during the congress at Utrecht, at which time Clement I. created him a cardinal; and upon the accession of Louis XV. he was appointed to refide at Rome as minister of France. He remained there till the year 1732, and died in the year 1741. He left behind him a MS. poem entitled Anti-Lucretius, feu De Deo et Natura; the plan of which he is faid to have formed in Holland in a conversation with Mr Bayle. This celebrated poem was first published in the year 1749, and has fince been several times printed in other countries besides France. He had been received into the French Academy in 1704, into the Academy of Sciences in 1715, into that of the Belles Lettres in 1717: and he would have been an ornament to any fociety, having all the accomplishments of a man of parts and learning.

POLISHER, or BURNISHER, among mechanics, an instrument for polishing and burnithing things proper to take a polish. The gilders use an iron-polisher to prepare their metals before gilding, and the blood-stone to

give them the bright polish after gilding.

The polithers, among cutlers, are a kind of wooden wheels made of walnut-tree, about an inch thick, and of a diameter at plcafure, which are turned round by a great wheel; upon thefe they fmooth and polish their

work with emery and putty.

The polithers for glass confist of two pieces of wood; the one flat, covered with old hat; the other long and half-round, faitened on the former, whose edge it exceeds on both fides by fome inches, which ferves the workmen to take hold of, and to work backwards and forwards by.

The polishers used by spectacle-makers are pieces of wood a foot long, feven or eight inches broad, and an inch and a half thick, covered with old beaver hat, whereon they polish the shell and horn frames their spec-

tacle-glasses are to be fet in.

POLISHING, in general, the operation of giving a gloss or lustre to certain substances, as metals, glass, marble, &c.

Politenels.

The operation of polishing optic-glasses, after being properly ground, is one of the most difficult points of

the whole process. See TELESCOPE. POLITENESS means elegance of manners or good

breeding: Lord Chesterfield calls it the art of pleasing. It has also been called an artificial good nature; and indeed good nature is the foundation of true politeness; without which art will make but a very indifferent figure, and will generally defeat its own ends. " Where compliance and affent, caution and candour, fays an \* Dr Knoz elegant essayit \*, arise from a natural tenderness of disposition and softuess of nature, as they sometimes do, they are almost amiable and certainly excusable; but as the effects of artifice, they must be despised. The persons who possess them are, indeed, often themselves dupes of their own deceit, when they imagine others are deluded by it. For excessive art always betrays itself; and many, who do not openly take notice of the deceiver, from motives of delicacy and tenderness for his character, fecretly deride and warmly refent his ineffec-

\* Reauties

tual fubtilty.' " True politeness (fays another author +) is that conof History. tinual attention which humanity infpires us with, both to please others, and to avoid giving them offence. furly plain-dealer exclaims loudly against this virtue, and prefers his own shocking bluntness and Gothic freedom. The courtier and fawning flatterer, on the contrary, fubflitute in its place infipid compliments, cringings, and a jargon of unmeaning fentences. The one blames politeness, because he takes it for a vice; and the other is the occasion of this, because that which he practises is really fo."

Both these characters act from motives equally abfurd, though not equally criminal. The conduct of the artful flatterer is guided by felf-love, while that of the plain-dealer is the effect of ignorance; for nothing is more certain, than that the defire of plcafing is founded on the mutual wants and the mutual wishes of mankind; on the pleasure which we wish to derive from society, and the character which we wish to acquire. Men having discovered that it was necessary and agreeable to unite for their common interests, they have made laws to repress the wicked, they have settled the duties of social life, and connected the idea of respectability with the practice of those duties; and after having prescribed the regulations necessary to their common fafety, they have endeavoured to render their commerce with one another agreeable, by establishing the rules of politeness and good breeding. Indeed, as an elegant author already quoted remarks, the philosopher who, in the austerity of his virtue, should condemn the art of pleasing as unworthy cultivation, would deferve little attention from mankind, and might be dismissed to his solitary tub, like his brother Diogenes. It is the dictate of humanity, that we should endeavour to render ourselves agreeable to those in whose company we are destined to travel in the journey of life. It is our interest, it is the fource of perpetual fatisfaction; it is one of our most important duties as men, and particularly required in the professor of Christianity."

It is needless to particularize the motives which have induced men to practife the agreeable virtues; for, from whatever fource the defire of pleafing proceeds, it has always increased in proportion to the general civilization of mankind. In a rude state of society, pleasure

is limited in its fources and its operation. When the Politeness. wants of mankind, and the means of attaining them, are few, personal application is necessary to gratify them, and it is gene ally sufficient; by which means an individual becomes more independent that can possibly be the case in civilized life, and of course less disposed to give or receive affiftance. Confined to the folitary with of furnithing means for his own happiness, he is little intent on the pleafures of converlation and fociety. His defire of communication is equal to the extent of his knowledge. But as foon as the natural wants of life are filled up, we find unoccupied time, and we labour hard to make it pass in an agreeable manner. It is then we perceive the advantage of possetling a rational nature, and the delights of mutual intercourle. When we confider fociety in that state of perfection which enables a great part of the members of it to purfue at leifure the pleasures of conversation, we should expect, both from the eafe of acquitting ourselves to the satisfaction of our affociates, and from the advantages arifing from this conduct, that the art of pleasing might be reduced to a few plain and simple rules, and that these might be derived from a flight attention to general manners.

The art of pleafing, in our intercourse with mankind, is indeed fo fimple, that it requires nothing more than the constant defire to please in all our words and actions; and the practice of it can neither wound a man's felflove, nor be prejudicial to his interest in any possible

fituation.

But though this be certain, it is doubtless less attended to than in reason it ought to be. Each particular man is fo zealous to promote his own ends or his own pleasure, as to forget that his neighbour has claims equal to his own; that every man that enters into company gives up for the time a great many of his peculiar rights; and that he then forms part of an affociation, met together not for the particular gratification of any one, but for the purpole of general fatisfaction. See Breeding, Conversation, and Good Manners.

The qualities effential in the art of pleafing, are virtue, knowledge, and manners. All the virtues which form a good and respectable character in a moral sense are effential to the art of pleafing. This must be an established principle, because it depends on the wants and mutual relations of society. In all affairs of common business, we delight in transacting with men in whom we can place confidence, and in whom we find integrity; but truth is fo naturally pleafing, and the common affairs of life are fo interwoven with focial intercourse, that we derive abundantly more fatisfaction from an honest character than from specious manners. " Should you be fuspected (fays Chefterfield) of injustice, malignity, perfidy, lying, &c. all the parts and knowledge of the world will never procure you efteem, friendship, and respect."

The first of virtues in our commerce with the world, and the chief in giving pleasure to those with whom we affociate, is inviolable fincerity of heart. We can never be too punctual in the most scrupulous tenderness to our moral character in this respect, nor too nicely affected

in preferving our integrity.

The peculiar modes, even of the fathionable world, which are founded in diffigulation, and which on this account have induced feveral to recommend the practice, would not prevent a man of the highest integrity Politerefs. from being acceptable in the very beft company. Acknowledged fincerity gives the fame ornament to character that modelly does to manners. It would abundantly atone for the want of ridiculous ceremony, or falle and unmeaning profeffions; and it would in no refpect diminifi the luttre of a noble air, or the perfection of an elegant address.

If integrity be the foundation of that character which is most generally acceptable, or which, in other words, possibles the power of pleasing in the highest degree, humanity and modestly are its highest ornaments.

The whole art of pleafing, as far as the virtues are concerned, may be derived from the one or other of these fources. Humanity comprehends the display of every thing amiable to others; modefly removes or suppresses

every thing offensive in ourselves.

This modefly, however, is not inconfiftent with firmnels and dignity of character; it arises rather from the knowledge of our imperfection compared with a certain standard, than from conscious ignorance of what we ought to know. We must therefore distinguish between this modesty and what the French call mauvaise honte. The one is the unaffected and unaffurning principle which leads us to give preference to the merit of others, the other is the aukward ftruggling of nature over her own infirmities. The first gives an additional lustre to every good quality; while some people, from feeling the pain and inconveniency of the mauvaise honte, have rushed into the other extreme, and turned impudent, as cowards fometimes grow desperate from excess of danger. The medium between these two extremes marks out the well-bred man; he feels himfelf firm and easy in all companies, is modest without being bashful, and steady without being impudent.

A man possessing the amiable virtues is still farther prepared to please, by having in his own mind a perpetual fund of fatisfaction and entertainment. He is put to no trouble in concealing thoughts which it would be differenceful to aww, and he is not anxious to display virtues which his daily conversation and his constant looks

render vifible.

The next ingredient in the art of pleafing, is to poffefs a correct and enlightened understanding, and a fund of rational knowledge. With virtue and modesty we must be able to entertain and instruct those with whom

we affociate.

The faculty of communicating ideas is peculiar to man, and the pleafure which he derives from the interchange alone is one of the moft important of his blefings. Mankind are formed with numberlefs wants, and with a mutual power of affithing each other. It is a beautiful and happy part of the fame perfect plan, that they are likewife formed to delight in each other's company, and in the mutual interchange of their thoughts. The different fpecies of communication, in a highly possible dage, are as numerous as the different ranks, employments, and occupations of men; and indeed the knowledge which men wish to communicate, takes its tinge from their peculiar profession or occupation.

Thus commercial men delight to talk of their trade, and of the nature of public bufiness; men of pleasure, who with merely to vary or quicken their amusements, are in conversation light, triffing, and infinecre; and the literati delight to dwell on new books, learned men, and important discoveries in science or in arts. But as

the different claffes of men will frequently meet together. Politices—all parties mult fo contrive matters, as to combine the uleful and agreeable together, fo as to give the greatest delight at the time, and the greatest pleafure on reflection. An attention to these principles would make the man of pleafure and the man of learning meet together on equal terms, and derive mutual advantage from their different qualifications. With due attention to such dieas, we proceed to mention the kinds of knowledge which are most fitted for conversation. Those who wish to pleafe should particularly endeavour to be informed in those points which most generally occur. An accurate or extensive knowledge on learned subjects is by no means sufficient: we must also have an accurate and extensive knowledge of the common occurrences of life.

It is the knowledge of mankind, of governments, of history, of public characters, and of the springs which put the great and the little actions of the world in motion, which give real pleasure and rational instruction. The knowledge which we communicate must in some shape be interesting to those to whom we communicate it; of that nature, that the defire of receiving it may overbalance every kind of difguft, excited too often on the score of envy and self-love, against those who happen to possess superior endowments, and at the same time of that importance, as to elevate the thoughts fomewhat above the actions and the faults of the narrow circle formed in our own immediate neighbourhood. On this account it is recommended by an author who fully knew mankind, as a maxim of great importance in the art of pleasing, to be acquainted with the private character of those men who, from their ftation or their actions, are making a figure in the world. We naturally with to fee fuch men in their retired and undifguifed moments; and he who can gratify us is highly acceptable. History of all kinds, fitly introduced, and occasionally embellished with pleasing anecdotes, is a chief part of our entertainment in the inter-course of life. This is receiving instruction, without exciting much envy; it depends on memory, and memory is one of those talents the possession of which we least grudge to our neighbour. Our knowledge of history, at the fame time, must not appear in long and tedious details; but in apt and well chosen allusions, calculated to illustrate the particular subject of conversation. But the knowledge most necessary is that of the human heart. This is acquired by constant observation on the manners and maxims of the world, connected with that which paffes in our own minds. This leads us from the common details of conduct, from flander and defamation, to the fources and principles of action, and enables us to enter into what may be called the philosophy of conversation. We may see both the practicability of this kind of discourse, and the nature of it, in the following lines of Horace:

Sermo oritur, non de villis domibufve alienis; Nec male necne Lepos faltet: fed quod magis ad nos Pertinet, & nefcire malum eft, agitamus: utrumne Divitiis homines, an fint virtute beati? Quidve ad amicitias, ufus reclumne, trahat nos? Et quæ fit natura boni, fummumque quid ejus? &cc.

By this means constant materials are supplied for free, easy, and spirited communication. The restraints which

Politeness are imposed on mankind, either from what their own character may fuffer, or from the apprehension of giving offence to others, are entirely taken off, and they have a fufficient quantity of current coin for all the common

In addition to virtue and knowledge, which are the chief ingredients in the art of pleafing, we have to confider graceful and eafy manners. Lord Chesterfield indeed confiders these as the most effential and important part; as if the diamond received its whole value from the polish. But though he is unquestionably mistaken, there is yet a certain fweetness of manners which is particularly engaging in our commerce with the world. It is that which conflitutes the character which the French, under the appellation of l'aimable, so much talk of, and to justly value. This is not so easily described as felt. It is the compound refult of different things; as complaifance, a flexibility but not a fervility of manners, an air of foftness in the countenance, gesture, and expresfion, equally whether you concur or differ with the perfon you converse with. This is particularly to be studied when we are obliged to refuse a favour asked of us, or to fay what in itself cannot be very agreeable to the person to whom we say it. It is then the necessary gilding of a difagreeable pill. But this, which may be called the fuaviter in modo, would degenerate and fink into a mean and timid complaifance and paffiveness, if not supported by firmness and dignity of character. Hence the Latin fentence, fuaviter in modo, fortiter in re, becomes a ufeful and important maxim in life.

Genuine easy manners result from a constant attention to the relations of persons, things, time, and places. Were we to converse with one greatly our superior, we are to be as easy and unembarrassed as with our equals; but yet every look, word, and action, should imply, without any kind of fervile flattery, the greatest respect. In mixed companies, with our equals, greater cafe and liberty are allowed; but they too have their proper limits. There is a focial respect necessary. Our words, gefures, and attitudes, have a greater degree of latitude, though not an unbounded one. That eafiness of carriage and behaviour which is exceedingly engaging, widely differs from negligence and inattention, and by no means implies that one may do whatever he pleafes; it only means, that one is not to be stiff, formal, and embarraffed, disconcerted and ashamed; but it requires great attention to, and a fcrupulous observation of, what the French call les bienseances; a word which implies " decorum, good-breeding, and propriety." Whatever we ought to do, is to be done with ease and unconcern; whatever is improper, must not be done at all. In mixed companies, also, different ages and fexes are to be differently addressed. Although we are to be equally easy with all, old age particularly requires to be treated with a degree of deference and regard. It is a good general rule, to accustom ourselves to have a kind feeling to every thing connected with man; and when this is the case, we shall seldom err in the application. Another important point in the bienfeances is, not to run our own present humour and disposition indiscriminately against every body, but to observe and adopt theirs. And if we cannot command our prefent humour and disposition, it is necessary to fingle out those to converse with who happen to be in the humour the nearest to our own. Peremptoriness and decision, especially in young people, is

contrary to the bienfeances: they should seldom feem to Politeness. diffent, and always use some fostening mitigating express. Poliuan,

There is a bienfeance also with regard to people of the lowest degree; a gentleman observes it with his footman, and even indeed with the beggar in the ftreet. He considers them as objects of compassion, not of insult; he speaks to neither in a harsh tone, but corrects the one coolly, and refuses the other with humanity.

The following observations perhaps contain the fum

of the art of pleasing :

1. A fixed and habitual refolution of endeavouring to pleafe, is a circumstance which will seldom fail of effect, and its effect will every day become more visible as this habit increases in strength.

2. This resolution must be regulated by a very consi-

derable degree of good fense.

3. It is a maxim of almost general application, that what pleases us in another will also please others in us.

4. A constant and habitual attention to the different dispositions of mankind, to their ruling passions, and to their peculiar or occasional humours, is absolutely neces-

5. A man who would please, must possess a firm, equal,

and fleady temper. And,

6. An eafy and graceful manner, as diftant from bafhfulness on the one hand as from impudence on the other. "He who thinks himfelf fore of pleafing (fays Lord Chesterfield), and he who despairs of it, are equally sure to fail." And he is undoubtedly in the right. The one, by his affuming vanity, is inattentive to the means of pleafing; and the other, from fear, is rendered incapable of employing them.

A variety of excellent rules for acquiring politeness, with firictures on particular kinds of impoliteness, may be found in the Spectator, Rombler, Idler, Lounger, Mirror, and other periodical works of that kind; in Knox's Effays, and among Swift's Works; fee Good MANNERS. Chefterfield's Art of Pleafing, and his Letters, are also worthy of perufal, provided the reader be on his guard against the infincerity and other vices which those books are calculated to infuse, and provided he always bears in mind, what we have endeavoured to show in this article, that true politeness does not confist in specious manners and a diffimulating address, but that it must always be founded on real worth and intrinsic virtue.

POLITIAN, ANGELO, was born at Monte Fulciano in Tufcany in 1454. He learned the Greek tongue, of which he became a complete master, under Andronicus of Theffalonica. He is faid to have written verfes both in Greek and Latin when he was not more than 12 years of age. He studied also the Platonic philosophy under Marfilius Ficinus, and that of Ariftotle under Argyropylus. He was one of the most learned and polite writers of his time. The first work which gained him a reputation was a poem on the tournament of Julian de Medicis. The account he wrote fome time after of the conspiracy of the Pazzi's was very much esteemed. He wrote many other pieces which have merited approbation; and had he lived longer, he would have enriched the republic of letters with many excellent works; but he died at the age of 40 years. His morals answered the homeliness of his face rather than the beauty of his genius; for Paul Jovius informs us, that " he was a man of aukward and perverle manners, of Political

Politian a countenance by no means open and liberal, a nose remarkably large, and squinting eyes. He was crafty, fatirical, and full of inward malice : for his constant way was, to fneer and ridicule the productions of other men, and never to allow any criticism, however just, upon his own.

He was, nevertheless, as all acknowledge, a man of most confummate erudition; and not only so, but a very polite and elegant writer. Erasmus, in his Ciceronianus, calls him a rare miracle of nature, on account of his excelling in every kind of writing; his words are remarkable : " Fateor Angelum prorfus angelica fuiffe mente, rarum naturæ miraculum, ad quodcunque scripti genus applicaret animum." Some of his poems were fo much admired, that feveral learned men have made it their bufiness to comment on them. It has been often reported that he spoke of the Bible with great contempt; and that, having read it but once, he complained he had never fpent his time fo ill. But this is not prohable, for it must be remembered that he was a priest and canon of Florence; and we learn from one of his Epiftles that he preached a whole Lent. It does not indeed follow hence, that he did not think contemptuously of the Bible. because many of his church, especially among the better fort, have not been very good believers, and he might be one of them : but it is not likely he would speak out so freely. " I could (as Bayle fays) much more eafily believe the judgement he is faid to have made on the Pfalms of David and the Odes of Pindar: he did not deny that there are many good and fine things in the Pfalms; but he pretended that the same things and ar in trindar with mere brightnets and (weetnets, for two Scaligers have fpoleen highly of Politian) are elder has preferred a confolatory elegy of his penalt which Ovid fent to Livia upon the death of Jenius, and fays, he had in Pindar with more brightness and sweetness. rather have been the author of it: the younger calls him an excellent poet, but thinks the ftyle of his epiftles too elate and declamatory.

His works have been printed at various times, and in various places: his epiftles have probably been most read, because these are things which the generality of people are best pleased with.

POLITICAL, from Tolis " a city," fignifies any thing that relates to policy or civil government.

POLITICAL Arithmetic, is the art of reasoning by figures upon matters relating to government, fuch as the revenues, number of people, extent and value of land,

taxes, trade, &c. in any nation.

These calculations are generally made with a view to ascertain the comparative strength, prosperity, &c. of any two or more nations. With this view, Sir William Petty, in his Political Arithmetic, p. 74, &c. computes the land of Holland and Zealand to be about 1,000,000 acres, and that of France to be 8,000,000; and yet the former is one third part as rich and ftrong as the latter. The shipping of Europe he computes to be about 2,000,000: of which Britain has 500,000; Holland 900,000; France 100,000; Hamburgh, Denmark, Sweden, and Dantzic 250,000; and Spain, Portugal, Italy, &c. the rest. The exports of France he computes at 5,000,000l. of which one-fourth came to Britain; of Holland L. 18,000,000, of which L. 300,000 came to Britain. The money raifed yearly by the king of France was about 6,500,000l. Sterling; that of all the Dutch provinces 3,000,000l, of which 2,100,000

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was raifed in Holland and Zealand. The number of Political people in England he computed to be fix millions, and their expences, at 71. per annum a bead, 42,000,0001.; the rent of land 8,000,000l; and the interests, &c. of perfonal eilates as much, the rents of houses 4,000,000l. and the profits of labour 26,000,000l. The people of Ireland he reckoned 1,200,000. The corn fpent in England, at ss. a bushel for wheat, and 2s. 6d. for barley, amounts to 10,000,000l. a-year. The navy of England then required 36,000 men to man it, and other trade and shipping 48,000. In France, to manage the whole shipping trade, there were then required only 1500 The whole people of France were 13,500,000; and those of England, Scotland, and Ireland, about 9,500,000. In the three kingdoms are about 20,000 churchmen, and in France more than 270,000. In the dominions of England were above 40,000 feamen, and in France not more than 10,000. In England, Scotland, and Ireland, and all their dependencies, there was then about 60,000 ton of shipping, worth about 4,500,000l. in money. The fea line round England, Scotland, and Ireland, and the adjacent ifles, is about 3800 miles. In the whole world he reckoned about 350,000,000 of people; and those with whom the English and Dutch have any commerce not more than eighty millions; and the value of controlities annually traded for in the whole not above 45,000,000l. That the manufactures exported from England amounted to about 5,000,000l. annum; lead, tin, and coals, to 500,000l. per annum. The value of the French commodities then brought into England did not exceed 1,200,000l. per annum; and the whole cash of England in current money was then about 6,000,000l. Sterling.

With these calculations Dr Davenant was diffatisfied; and therefore, from the observations of Mr Greg. King, he advanced others of his own. He reckons the land of England 39 millions of acres; the number of people 5 millions and a half, increasing 9000 a year, making allowance for wars, plagues, and other accidents. He reckons the inhabitants of London 530,000; of other cities and market towns in England 870,000; and those of villages, &c. 4,100,000. The yearly rent of land he reckons 10,000,000l.; of houses, &c. 2,000,000l.; the produce of all kinds of grain in a tolerable year 9,075,000l. the annual rent of corn lands 2,200,000l. and the net produce 9,000,000l.; the rent of paflure, meadows, woods, forests, commons, heaths, &c. 7,000,000l.; the annual produce by cattle in butter, cheefe, and milk, about 2,500,000l.; the value of the wool yearly shorn about 2,000,000l.; of horses yearly bred about 250,000l.; of the flesh yearly spent as food about 3,350,000l.; of the tallow and hides about 600,000l.; of the hay yearly confumed by horfes about 1,300,000l.; of the hay confumed by other cattle 1,000,000l.; of the timber yearly felled for building 500,000l.; and of the timber yearly felled for firing, &c. about 500,000l. The proportion of the land of England to its inhabitants is now about 74 acres per head; the value of the wheat, rye, and barley, necessary for the fustenance of England, amounts to at least 6,000,000l. Sterling per annum; of the woollen manufacture about 8,000,000l. per annum, and exports of all kinds of the woollen manufacture amount to above 2,000,000l. per annum; the annual income of England, on which the whole people fubfift, and out of which all

Political taxes are paid, is reckoned to be about 43,000,000l. that Arithmetic of France 81,000,000l. and of Holland 18,250,000l. See Davenant's Effay on Trade, in vol. vi. of his works. For calculations respecting mortality, fee Major Grant's Observations on the Bills of Mortality, and our article

Bills of MORTALITY. In vol. xlix. of the Philosophical Transactions we have an estimate of the number of people in England by Dr Brakenridge, from confidering the number of houses and quantity of bread confumed. On the former principle he computes the number of people to be 6,257,418 of all ages, counting in England and Wales 911,310 houses, and allowing fix persons to a house. From a survey of the window lights after the year 1750, the number of houses charged in England and Wales were 690,000, besides 200,000 cottages that pay nothing; the whole number therefore was 890,000, and the number of people, allowing fix to a house, 5,340,000. On the latter principle, he estimates the number of quarters of wheat confumed at home to be 2,026,100; and allowing a quarter for three persons in a year, or seven ounces a day for each person, he concludes the number of people to be 6,078,300. Of this number, according to Dr Halley's rule, he supposes about 1,500,000 men able to carry arms. The country he supposes capable of supporting one half more inhabitants, or 9,000,000; for, according to Mr Templeman's furvey, England contains 49,450 fourre miles, that is, 31,648,000 acres, of which 23,000,000

acres are proper to be cultivated; and allowing three Political acres, well manured, for the maintenance of one person, Arithmetic. there will be maintenance in England for 8,430,000 people; to which add the produce of fishing, and it will enable the country to support 9,000,000. In Ireland, Mr Templeman reckons 17,536,000 acres, of which Dr Brakenridge thinks 12,000,000 are capable of cultivation; and allowing four acres to each person, and the number of inhabitants to be only 1,000,000, Ireland could maintain 2,000,000 more people than it has now. In Scotland, containing 1,500,000 people, and 17,728,000 acres of land, of which there are 11,000,000 good acres, allowing five for each person, he supposes there may be provision for 2,200,000 people, or for 700,000 more than there are at present. Hence he infers, that were both the British isles properly cultivated, there is a provision for 6,000,000 inhabitants beyond the prefent number. Extending his furvey to the whole globe, he supposes the whole surface to be to the quantity of land as 8 to 3, i. e. as 197,819,550 to 74,182,331 fquare miles; out of which deducting one third for walte-ground, there will be 49,454,887 square miles, or 31,651,127,680 good acres. And stating the whole number of inhabitants on the globe to be 400,000,000, there will be 79 good acres to each person. See Dr Halley's Calculations on the same subject, and Dr Price's (for a lift of whose works see his life at the word PRICE). and King on the National Debt.

# POLITICAL ECONOMY

MAY be defined the science which relates to the pro-duction, multiplication and distribution of Wealth.

#### HISTORY.

The acquifition of wealth must at all times have been an object of interest and attention to mankind. Yet it was not for a long time reduced into a science, but was left merely to the industry and practical observation of men engaged in the different branches of industry. We find little or nothing in the ancient writers which can be confidered as belonging to this department of science. Among them agriculture appears to have been more honoured and attended to, than either trade or manufactures. The latter especially were considered as unworthy of freemen, and were abandoned entirely to flaves. Yet the ancient world had its commercial states; and perhaps had the monuments of Phenician or Carthaginian literature come down to us, they might in fome measure have fupulied this blank.

During the middle ages, the reign of diforder and violence checked the practical, and still more the theoretical pursuit of these important objects. The feudal fystem, in which the lordly baron ruled with licentious fway over his little territory, and carried on almost perpetual war with his neighbours, was hostile to all improved agriculture, and absolutely precluded any progress in manufactures and commerce. These took refuge in the large maritime towns, where fortifications fecured the inhabitants from lawless inroads, and a regu-

lar police placed person and property in safety. The gradual growth of these cities constituted the grand cause which induced the civilization of modern Europe, The models of beautiful workmanship which were produced, and the various means which ingenuity discovered for multiplying the accommodations of life, gradually brought about a complete change in the habits of landed proprietors. Power, not wealth, had formerly been their object; and to promote this power, they fpent almost all their revenues in maintaining a crowd of idle retainers. But when, by the improvement of arts, they had got a tafte for luxury, the gratification of which required an augmentation of wealth, their object came to be. how to turn their estates to the best account. This could only be done by granting the farmer a longer leafe, which, enabling him to make improvements, led to a better fystem of agriculture. The fame taftes drew them to large cities, and thus led them into extravagant habits, which often brought their estates to market, and placed them in the hands of the commercial and industrious. Thus the improvement of modern Europe, contrary to the natural course of things, began with the manufacturing and commercial classes, and was from them reflected to the agricultural part of the community. The consequence was, that commerce and manufactures were long looked upon as the grand fource of wealth, and were the objects of peculiar favour to the legislator. Hence arose the mercantile system. which, till about the middle of the last century, was completely predominant in Europe. A sketch of its leading principles will be introduced in the course of

History. the prefent treatife, and they are fully detailed and supported in the writings of Davenant, Petty, Child, and other writers by whom its tenets were adopted.

This fystem had a powerful influence on the legislation of the different European nations, England not excepted. But in France, above all, it reigned with absolute fway. Colbert, the celebrated minister of Lewis XIV. in his zeal for the promotion of trade and manufactures, not only neglected, but even depressed agriculture, by laying abfurd restraints on the exportation of corn. One extreme leads to another. Thinking men in France, observing the pernicious consequences of this system, were led to the adoption of one directly opposite. According to them, agriculture formed the only real fource of wealth. This opinion was first advanced by M. Quefnay, a physician of Paris; he was followed by a multitude of philosophers, who espoused his opinion with all the union and zeal of a fect. Accordingly they went under the name of Economills, and the Economical Sect. The Encyclopedie of Diderot and D'Alembert was conducted entirely upon their principles, and tended to give them a wide circulation. Turgot, in the reforms which he undertook during his short administration, was chiefly guided by the principles of the Economists.

Soon after this, Scotland had the honour of producing a fyftem, which has obtained the general approbation of thinking men, and has gradually superfeded all others. Adam Smith, being professor in the first commercial city of Scotland, had his attention naturally drawn to these subjects. In his class he had already begun to illustrate the true principles of political econo-Travelling afterwards in France, he became ac-

quainted with the leading members of the Economical school. On his return he spent nine years in maturing his ideas, and preparing his great work "On the Wealth of Nations," which was published in 1776. Here, like the Economists, he shewed the errors of the mercantile fystem, but in a much more solid and fatisfactory manner. He shewed also their own principles to be in many respects erroneous; and he investigated the effects of the

division of labour, and various other circumstances which had not occurred to any former writer.

Although the fystem of Smith gave general satisfaction to all who were able to investigate the subject, and though it was even adopted by Mr Pitt as the bass of his financial and commercial arrangements, yet it did not for a long time acquire a very general currency with the public. It was adopted by the learned only, and not always by them (A). In this respect, the publication of the Edinburgh Review may be confidered as forming an era in the history of this science. This celebrated journal, by illustrating in a popular manner the leading subjects of political economy, and by beating down, with its keen powers of ridicule, the opinions of those who still adhered to the obsolete system, has done more to ards diffusing the true principles of the science, than any former publication. Lord Lauderdale also has recently published a work, in which, with some paradoxes, he has

made also some important additions and corrections to Nature or the doctrine of Smith.

In the following sketch, considering Smith as the father of political economy, we shall closely follow his steps, adopting however a somewhat different arrangement, and including fuch improvements as the science has received fince his time.

The subject, it appears to us, may be treated with advantage under the following heads:

I. The nature and different species of wealth.

II. The fources of wealth.

III. The manner in which wealth is produced and distributed.

IV. View of the mercantile and economical fystems.

V. Public revenue.

These topics will form the subjects of the following chapters.

#### CHAP. I. On the Nature and different Species of Wealth.

### SECT. I. Of the Definition of Wealth; and of Price.

Wealth has been defined to confiit of every thing which can be exchanged for another. Lord Lauderdale gives a more general definition, and confiders it as confitting of every thing which is useful or agreeable to man \*. We conceive, however, that this must be limit- \* Laudered to objects of external accommodation; for knowledge date on and mental qualifications of every kind, though most Wealth, chr. ufeful and agreeable, cannot be faid to conflittute wealth, Edineron to form the fubject of political economy. Again, but gb fee external accommodations, which are in complete and put green, No external accommodations, which are in complete and put green are 8. univerfal abundance, the air we breathe, the light of heaven, are not wealth. To constitute this, the article must exist in some degree of scarcity. It is then only that it can poffess an exchangeable value, that its possessor can procure other commodities in return for it. Thus there are two circumstances to be considered in any commodity; its value in use, and its value in exchange. Water, air, &c. are of the greatest use; but from their great abundance, nothing can be got in exchange for them. Diamonds, on the contrary, are of very little use; but from their great rarity, their exchangeable value, or price, is beyond that of any other fubiliance.

The price of an article depends entirely upon two circumilances. 1. The demand, or the number of perfons who defire to poffes it, and have something to give in exchange. 2 The supply, or the quantity brought to market. The price is directly as the demand, and inversely as the supply; the former raises, the latter finks it. Where there are many bidders, and where the quantity is small, the competition must be increased. each must feek to outbid the other, and the price of the commodity must rife. On the contrary, if the bidders are few, and the commodity in great abundance, the possessor, in order to dispose of it, will be under the ne-

cessity of offering it at a low price.

SECT.

<sup>(</sup>A) In the scarcity of 1799 or 1800, the university of Cambridge was announced in the newspapers as having subscribed 501, to be employed in the apprehension of regraters and forestallers!!

Wealth.

verted into capital.

Every man's wealth is of two kinds; the one which he lays afide for immediate confumption; the other which he referves for the supply of future wants, or employs in fuch a manner as to make it produce new wealth. The former is called his income, the latter his capital. In proportion as he devotes his property to the former of these purposes, his wealth is diminished; in proportion as he devotes it to the latter, it is increafed. This evidently takes place in the case of an individual; and Smith feems to confider it as taking place equally in the case of a nation \*. Later inquirers, how-# Book ii. ever, feem to have proved, that there is here a difference. Extreme parsimony throughout a nation, by preventing the production of all articles but those of the first necessity, would induce general poverty +. Still, 1 Landerhowever, it is effential to the prosperity of a people, that their annual produce should not be all consumed, but that a confiderable portion should be fet aside and con-

> Capital is divided into fixed and circulating. Fixed capital confifts of all those articles, which, without being themselves calculated for exchange or consumption, tend to increase the production of those articles which are fo. Such are all kinds of machinery, farming stock, erections for the purpose of mining or manufacture, ships, &c. These form a most valuable part of the property of the nation, and make its revenue much greater than it would otherwise be. At the same time, as they are of no use in themselves, provided the same effects can be produced without them, or by cheaper in. struments, their disuse, by saving expence, forms a real addition to the national wealth.

> Circulating capital confifts of all those commodities which are produced or purchased for the purpose of being wrought upon, or transported elsewhere, and again fold. It comprises almost all the wealth not included under fixed capital. The feed corn of the farmer, the materials of the manufacturer, the goods purchased by the merchant, come all under this description. Lands, mines, and fisheries, are the fources from which circulating capital originally proceeds; whence, after paffing through various hands, it arrives at length, and is loft, in those of the confumer.

SECT. III. Of Money. \*

\* Smith. book i. ch. w. II. Book R. ch. ii.

Barter, or the exchange of one thing for another of equal value, is effential to the supply of the varied wants of man, and is the grand principle on which commerce depends. Thus it is that men, while merely confulting their own interests, minister to each others necessities. It is attended, however, with an obvious inconvenience. A man may have goods to exchange, which do not fuit his neighbour. The farmer has a sheep, and is in want of cloth; but the cloth merchant may not be in want of mutton, or at least may not wish fo large a quantity. Hence the necessity of finding fome commodity which may at all times be in demand, and which every one may be ready to receive in exchange for every other article. This commodity ought evidently to possess some quality which may render it an object of universal estimation; it ought also to posfefs great value in a fmall compass, so as to be portable, Nature of and not to encumber its possessor; it ought to be divifible into the fmallest portions; and it ought to be durable, fo as to be capable of being treasured up till wanted. All these qualities are united in the precious metals. Their beauty, their durability, their very scarcity, render them better fitted than any other commodity for being the standard of value and the medium of exchange. All nations, accordingly, after a trial of fome ruder expedients, have finally had recourse to them for this purpole.

Money is in one view a fixed, and in another a circulating capital. To the individual it stands in the latter capacity, for no one receives money unless for the purpose of sooner or later exchanging it for something else. To the nation, however, it is a fixed capital; being not destined for consumption, but merely an instrument for transacting business with greater facility and advan-

As the facility of exchanging the precious metals for every other commodity, renders the demand for them constant and universal, their price depends almost wholly on the fupply. This, too, is more uniform than that of most other commodities. A great revolution, however, took place at the beginning of the 16th century, in consequence of the discovery of America. For some time before, the value of filver feems rather to have been rifing. But the immense mines of Mexico and Peru furnished fuch a copious supply, as soon reduced it to about one-third of its former value. Smith is of opinion, that fince that time there has been rather a rife in the value of these metals. The East Indies, where they still continue scarcer than in Europe, forms a constant drain. The mines, in the course of working, approach nearer to an exhaustion; accordingly, the king of Spain, who originally levied a tax amounting to half the produce of filver, has found it necessary to reduce it fuccessively to one-third, one-fifth, and at last, to one-tenth. The tax on gold is reduced to one-twentieth. The annual importation of gold and filver into Spain is estimated at about fix millions.

It has been a frequent practice with fovereigns to reduce the quantity of bullion in any given denomination of coin, and thus to pay their debts with a fmaller amount of gold and filver. To fuch an extent has this practice been carried, that in England the pound sterling is not quite a third of the real pound of filver, and in France the depreciation is far greater. This practice is completely fraudulent and dishonourable. No power of the fovereign can really make this debased coin pass for as much as it formerly did; the consequence is, an immediate rife in the nominal or money price of every commodity. All those, however, who are in the pay of government, fuffer, and fo do all creditors both public and private; for though the law cannot compel the nation to fet the same value on the new coin as on the old, it can compel the creditor to accept it in payment of the fums which he has previously advanced in good

All states reserve to themselves the privilege of coining money. Some, as England, perform this office gratis; while others, as France, impose a small seignorage at the mint. The latter mode feems rather preferable; for when the circulating coin, as frequently happens, is reduced by long use and attrition beneath its

\* Smith,

† Edin-

art. 25.

book ii. ch.

100

Nature of real value in bullion, the iffcing of new coin which pof-Wealth, fesses that value affords a temptation to melt it down \_ and recoin it.

SECT. IV. Of Paper Money \*.

Money, we have had occasion to observe, considered in a national point of view, is fixed capital. Like other fixed capitals, therefore, although its functions be most effential to the maintenance of trade, yet if any less costly substitute can be found, by which the same functions may be equally well performed, the public is decidedly a gainer. Such a substitute is paper money. By employing it, a nation faves the expence of gold and filver, and at the fame time derives all the commercial advantages which money can afford. It is even in some respects more convenient, as being more easily transport-

ed, and less liable to accident. There are however, extraordinary dangers attending the excessive and incautious use of this instrument, and no cause perhaps has been productive of more signal commercial difasters. The apparent facility of thus creating wealth, as it were, tempts banks and other public bodies to an excessive issue of it. The circulation of the country, however, can absorb only a certain quantity; and as foon as more is thrown in, it immediately returns upon the iffuer, in a quantity for which he is probably unprepared. As foon as he shows any hesitation in discharging the demand, the whole rushes in, and bankruptcy and ruin enfue. Where the paper indeed has been issued by the government, payment may be refused; but in this case an immediate depreciation takes place in the value of the notes, and a deep injury is fustained by all who are possessed of them. From this cause it was that the French assignats fell so far below their original value; and for the fame reason the American currency is confiderably beneath its nominal value. Where, however, peculiar circumstances have produced an accidental scarcity of money, a temporary suspension of payment may become necessary, and with due caution may be productive of no ferious bad confequences; fuch has been lately the case of the bank of England +.

burgh Re-Banks can with no propriety advance to merchants view, No i the whole capital on which they trade, but only that part of it which they would otherwise be obliged to keep by them for the purpole of answering occasional demands. This they do in two ways. 1. By difcounting bills. 2. By granting cash accounts. The former only of these is practised in England. The latter is peculiar to Scotland. It is managed thus. Two persons of respectable, commonly of landed, property, becoming caution to the extent of a certain fum, the merchant is allowed to draw to the extent of that fum. Merchants however, do not always content themselves with the degree of affiftance above pointed out. They endeavour to carry on extensive speculations merely on paper money. For this purpose they draw fictitious bills for the mere purpose of having them discounted; and by drawing a second before the first becomes due, they delay still farther the repayment of the original advance. Banks ought always, if possible, to avoid the discounting of fictitious bills; and should take care, in cash accounts, that the advances and repayments nearly keep pace with each other.

In this case there is little danger of an over issue of Nature of Wealth.

It does not appear eligible, however, that gold and filver should be entirely supplanted by paper money. In all transactions with foreign nations, the former becomes necessary; and even domestic inconveniences would arise from its absolute exclusion. For the prevention of this, it is adviseable not to iffue notes below a certain value. In England, this, till of late, was fixed at five or ten pounds; though in a recent fearcity, notes for twenty shillings began to be issued. In Scotland these have long been in circulation; and notes even for five shillings were some time ago introduced, though these, as soon as the pressure of necessity admitted, have been discontinued.

SECT. V. Of the Variations in the Price of Commo-

The price of commodities fundamentally depends on the capacity which they pollefs, of ministering to the use and pleasure of man. Great variations, however, are feen to take place; and in this country particularly, in consequence of national prosperity, a great rise has occurred in a variety of articles. This is vulgarly afcribed to the greater plenty of money; an affertion every way vague, and which has no foundation in fact. Had the increase taken place in consequence of any remarkable increase in the supply of gold and silver, through the discovery of new mines, the affertion would have been just. No fuch general increase, however, has taken place, at least to any very fensible degree. The increase in this particular country has been owing to the augmentation in the number and value of all other commodities, for the circulation of which a greater quantity of this instrument of exchange becomes neceffary. The relation, however, between it and other commodities, continues unaltered; and the quantity of any particular commodity, for which a certain quantity of it can be exchanged, remains the fame. Indeed the augmentation has taken place, not fo much in gold and filver, as in paper money, the substitute of those metals. The same arguments would hold against a rise occasioned by the use of this instrument, which can happen only where it is depreciated, as in some government paper, by the refusal of payment on demand. This case, however, would be indicated by a difference between its value, and that of gold and filver; a difference which has no place in this country.

Smith has illustrated \*, in a most able and fatisfac- \* Book : tory manner, the fource of those variations of price, chap. xi. which take place in confequence of advancing cultivation. He divides commodities into three kinds, which

are as follows:

The first consists of those productions of nature which human efforts have no power of multiplying. Such are a variety of rare birds and fishes, most kinds of game, and particularly birds of paffage. The growth of wealth and population has a natural tendency to increase the demand for these articles; and as the supply cannot be made to meet this demand, the price must confequently rife. Accordingly, in a highly opulent state of fociety, it becomes, in fome instances, enormous. The Roman epicures are faid fometimes to have given 601. or 801. for a fingle bird.

The

CHAP. II. Of the Sources of Wealth.

Nature of Wealth, Sec.

The feeond fort is of those which human industry can multiply in proportion to the demand. Where the commodity, as corn, is such as cannot be produced but by human industry, the price is more uniform than in almost any other case. The increasing fearcity and consequently value of land, tends indeed to raise it; but this is counteracted by the invention of machinery, and improved methods of labour. The opposite agency of these two causes has a constant tendency to preserve uniformity in the value of grain; though we cannot, with Smith, consider this uniformity as likely to be so complete, as to render the price of grain a fure standard.

for the value of filver. There are other commodities, however, which nature produces in abundance, or which, where land is plentiful, can be multiplied with little or no cultivation. Of these the principal is butcher meat. Lands can be covered with cattle or sheep by the labour of few hands, and fometimes without any labour at all. Hence, in rude times, butcher meat is always cheaper than corn; in improved periods, the reverse is the case. For a long time the price continues conflantly to rife, as we have feen it do throughout Great Britain, the pafture lands being more and more converted into arable. At last, however, it becomes so high as to make it an object for the farmer to stall his cattle, and to cultivate ground for the purpose of feeding them. After this era, the price is likely to experience a certain diminution, from the improved modes of feeding and rearing, which, in confequence of this new attention, are likely to be difcovered and adopted.

There are certain animals, as hogs, poultry, &c. which are fed on mere offals, and in a rude flate, therefore, are fill! cheaper than butcher meat. In an improved flate they are dearer; for they have not as yet, at leaft in this country, become an object of feparate cultivation.

The third fort confifts of those, in the multiplication of which the power of man is either limited or uncertain. In these the rule is various. Some commodities are not cultivated on their own account, but are appendages to others; as wool and hides to the carcafe of the ox or theep. Both these commodities are much more portable, and more easily preserved, than the flesh of the animals from which they are taken; the market for them is thus much more extensive, and the demand more equal at all times. Hence, in rude periods, when the flesh of animals, from its abundance, is of small value, these appendages equal or surpass it in price. At Buenos Avres frequently, and fometimes even in Spain, an ox is killed for the fake of the hide and tallow. In an improved state of fociety, on the contrary, the hide and fleece become confiderably inferior in value to the carcafe.

Fi/b is an article, the fupply of which is confiderably limited, as man has no power of production in refpect to it, though, by the exertion of indutry, he can collect a greater quantity. Shoals of fifth are generally copious, but uncertain.

Metals and minerals are articles, the fupply of which is not precifely limited, but extremely uncertain. The diffeovery of new mines, or the continuance of fertility in the old, are equally beyond the reach of calculation.

ALL wealth arifes from three fources; it is either produced by the fipontaneous bounty of nature, or it is the fruit of human indultry, or it is generated by the judicious employment of a quantity of wealth previously accumulated. To thee three heads then of land, labour, and capital, all national wealth may be referred.

Smith has treated of the revenue derived from thefe three fources as forming the contituent parts of the price of commodities; and with regard to labour in particular, repeatedly confiders it as the only fource of wealth. According to the view however, given above, B. ok. i. the price of all commodities depends entirely on the proc. ch.v.vi. vii. portion between the demand and the fupply. Labour, therefore, (and the fame may be fail of land and capital), is ouly a means of furnithing or increasing a fupply of those articles for which there already exilts a demand, and unlefs it be fuccessful in 60 doing, the most fevere labours will meet with no remuneration whatever. We shall therefore proceed to consider the revenue which arises from these different fources, and the circumstances by which it is increased or diminished.

#### SECT. I. Land.

All land which is not naturally barren, and is cultivated with any eafe, affords fomething more than is neceflary to pay the expence of labouring it. This furplus goes as a rent to the landlord, who, in confideration of receiving it without rifk or trouble, relinquishes to the farmer the profits of cultivation.

The proportion of the produce of a field which is to go for rent, varies with different circumstances. The chief of these is the fertility of the soil, the extent of the market, which enables the produce to be disposed of to greater advantage, the prosperity or poverty of the country, which causes a greater or less demand for that produce, and the average skill and activity of the farmers, which will enable them to turn the fertility of the ground to better account. It is almost needless to observe, were it not for the vague language often made use of upon this subject, that the rate at which farms let, must, like all other commodities, depend altogether upon the demand and the fupply. If much is to be made by farming, many will bid for farms, and the rent will be raifed by their competition, and vice verfa. The idea that all the landlords of an extensive country may combine to raise their rents, is altogether chimerical. Even could it take place, it could be accomplished only by a certain number of them allowing their lands to lie waste, which, diminishing the supply, would doubtless raise the rent of the cultivated lands. But we need not fear that any landlord should leave his lands in this condition, from a culpable scheme of aggrandizing the rest of his body at his own expence, as well as that of the public.

Land which produces food for man will at all times afford rent to the landlord, in proportion to its fertility, and the other circumflances mentioned above. Men multiply in proportion to the means of fubfiftence; they have even a conflant tendency to multiply beyond thefe means; hence there is always a full demand for this

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Nature of species of produce. The rent, therefore, afforded by Wealth, the ground which is employed in cultivating whatever is the shaple food of the community, regulates the rent of all other ground. No one, unless forced to it by peculiarities of soil, would cultivate any article which afforded less rent than this. There may be soils indeed which are only fit for the production of an inferior article, and there are others which are fitted for the production of those of higher value. In vine countries, the rent of an ordinary vineyard seems to be nearly on a level with that of corn. But there are others, whose wines being regarded as superior, make them yield a much higher rent. The Welt India islands, before the late depreciation of their produce, seem to have been

nearly in the same predicament. These observations, however, apply chiefly to that produce of land which is the refult of human labour. In regard to the spontaneous produce of land, it depends upon circumstances, whether or not it yields any rent at all. In a rude state of society, above all, the demand is often so slender, that, unless through the intervention of foreign commerce, this produce will bear fcarcely any value. Such countries are often covered with immense natural woods, the cutting down of which is a burden instead of an advantage. In an improved country this wood would afford a large revenue. Most of the materials of clothing and lodging are of this nature. In the infancy of fociety, the great object is food; and provided men can procure that, they are fatisfied with very moderate accommodations in other respects. The hides and furs of their cattle, and of the wild animals whom they kill in hunting, are more than fufficient to fupply them with coverings. But as fociety becomes opulent, and luxury is introduced, clothes are among the favourite objects on which this luxury is vented. A great increase therefore takes place in the demand for its materials. The fame may be faid of those of lodging and fur-

Mines, in political economy, may be confidered in the fame light as land. Like it, they yield a rent, which however, from the difficulty of working, is generally less than that of land. Coal, an important article, is kept down both by its great bulk, which narrows the market, and by its relation to the price of wood, which price it cannot exceed, otherwise wood would be preferred as fuel. A fifth of the whole produce is reckoned a great rent for a coal mine; a tenth is the most common. Metals, even the coarle, and still more the fine, will bear very extensive carriage. In general, however, their rent is not very high. The tin mines of Cornwall, faid to be the richest in the world, yield on an average only a fixth part of their gross produce. The king of Spain's tax of a fifth on the filver mines in America, formed indeed the rent of those mines; but this tax he was obliged to reduce to one tenth. It is faid to be ill paid \*.

Fisheries form another fource of wealth fimilar to land and mines. The fea, however, has never yet been appropriated, nor a rent exacted for its use. The right of fishing, however, in fome seas of peculiar fertility, has been claimed as national property. River fisheries let frequently at a very high rent.

#### SECT. II. Labour.

The great fource of exchangeable commodities, is the labour of man. Even those powers of nature for which

rent is paid, rarely afford any thing valuable unless aid. Nature of ed by human efforts. Capital, however powerful an infrument, confifts merely of accumulated labour. Originally the fruit of every man's industry would belong entirely to himself. Soon, however, the proprietor of the land from which he drew food, would claim a share. As the firucture of fociety became more complicated, and markets more remote, fomething more would be found requifite. It would be necessary to have subsistence while the article was producing and carrying to market, to be able to purchase materials on which to work, and to command machinery or fixed capital in order to render labour more productive. For all these purposes, capital would become necessary; and the person who had accumulated a portion of it would be able to command the fervices of feveral others to whom he would advance subsistence and the materials of working, and would receive in return the fruits of their labour. As capitals accumulate, this becomes almost universally the case; in a commercial state, few independent workmen are to be found.

The price of labour or wages is regulated, like every thing elfe, by the demand and the supply. If there are many who want and can employ workmen, and if few can be found, the competition of the mafters will raife the wages, until the whole capital, not otherwise employed, is diftributed among that fmall number. In the opposite circumstance, workmen, glad to work for any thing rather than starve, will bid against each other till are all em-ployed, at however small a recompense. The combinations among workmen, fo much complained of, can never have any permanent effect, unless accompanied by those circumstances which necessarily lead to a rise. The combination of masters, though less heard of, is more to be feared. Their numbers are fmaller, and from their greater command of property, they can hold out for a longer time. From the above causes, however, there is no reason whatever to dread any serious or lasting confequences from fuch a measure.

The fupply of labour, or the population, has a natural tendency to fuit itself to the demand. High wages, by encouraging early marriage, and enabling the labourer to take better care of his children, foon cause an addition to the numbers of a flate, which, in its turn brings down the wages. Hence uncommonly high wages take place chiefly in an advancing flate of fociety, when a number of employments are open, for which a sufficiency of labourers cannot be found. When the wealth of a country is stationary, the wages will be moderate, sufficient to admit of the rearing of fuch a number of children, as may keep up the population, but not fuch as to admit of any increase. When the country is in a declining flate, the wages will fall even below this. They will fcarcely enable the labourer to fubfift; comparatively few will be able to rear families, and population will decline +.

decime?— I stants,
From what has been faid above, there will appear no book i cherafon to suppose, that the price of subfillence has any will immediate influence on the wages of labour; an idea which even Smith seems strangely to have entertained 1.1 10. book.
The demand for labour, the funds by which it is paid, iii. and the number of labourers continuing the same, no alteration in its price can take place. For masters to give higher wages on account of scarcity, is, we suspect, a very injudicious benevolence. The stunds for the main-

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Sources of tenance of labour, far from being increased by a dearth, Wealth, are rather diminished; so that the giving a greater proportion of them than before to some, must be the means of throwing others altogether out of employment; and to this cause we suspect that the want of work usually complained of at these periods, is very much to be ascribed. Where the rife of provisions is permanent, however, that of labour, though not immediate, takes place ultimately, in confequence of a diminution of the fupply. The difficulty of subsistence prevents labourers from rearing such numerous families; population is thinned; and the diminished competition causes a rise in the price of wages.

Wages in general are nearly the same over a country; for if they are higher in any one place, this proves a natural attraction to those of other diffricts, who foon reduce the rate to its proper level. This free circulation of labour, however, may be prevented by artificial reftraints, as was the case, till of late, in England, by means of the poor laws. These authorized the parish officers to prevent any one who was ever likely to become a burden on the parish from settling in it. The most obnoxious part of these laws, however, has been done away, chiefly through the exertions of Mr Rofe.

Wages are generally higher in cities than in the country. The capitals there are greater. The country too is more prolific, while few towns keep up their own numbers. Many indeed migrate from the former to the latter; but the predilection for their native spot, and to more wholesome and cheerful occupations, prevents this migration from being fo great as completely to equalize the rate. Another cause arises, in modern Europe, from the corporation fystem which has generally prevailed. Almost every trade has fome regulations to limit the number of its members, and thus, by restraining competition, to increase their wages. The principal of these regulations are those regarding the duration of apprenticeship. By the fifth of Elizabeth, no trade can be exercised in England, till after an apprenticeship of feven years; and the only freedom from this statute is in the case of those trades which were at that time unknown. In Scotland, apprenticeships are in general much shorter.

Wages, however, vary not only from local causes, but from others connected with the nature of the trades by which they are earned. There feem to be five circumstances which tend to raise the wages of any class of

men above the ordinary level.

First, When any employment is of an unwholesome and disagreeable nature. Thus miners, blacksmiths, butchers, and innkeepers, earn higher wages than those whose occupation is not liable to the same objections. On the other hand, hunting and fishing, being naturally agreeable, and purfued by many for mere amusement, are by no means profitable.

Secondly, Where a profession is difficult to learn, as in the fixe arts and liberal professions, which require many years study before a man is qualified to exercise

Thirdly, Where employment is precarious. Thus masons whose employment depends on the weather, and all workmen who are liable to be called upon and difmissed at a moment's warning, receive higher wages to compensate for this uncertainty in the means of their sub-

Fourthly, Where great trust is reposed in the work-

thing to lofe. Fifthly, Where there is any peculiar rifk, either of failure, or of other difasters. Thus in the case of phyficians, and fill more of lawyers, it is only a few of those who apply to the profession to whom it ever yields a fublistence. Those who rise to eminence, therefore, have gained prizes in a lottery, which ought to be high in proportion to the number of blanks. The effect of this circumstance, however, is diminished by the natural confidence which every one has in his talents and good fortune, and by the brilliant reputation which accompanies fucceis in these departments. The same remark applies to those professions which present a life\_of danger and adventure, as the naval and military fervice. Fortunately for the public, notwithstanding the danger, the hardship, and the slender emolument with which these

professions are accompanied, no want is found of persons

who are ready to engage in them.

important truits may be repoted in persons who have some-

Lastly, There are some circumstances, to which all trades are occasionally liable. In a new trade, the wages are generally higher. The fuccess, and consequently the duration, of fuch must be more or less uncertain; and men will not be inclined, without fome extraordinary temptation, to quit their old and established occupations, in order to engage in it. An extraordinary demand too fometimes arises for the commodities furnithed by fome particular trade; more labourers than usual will confequently be wanted; and these must be allured by the offer of higher wages. Sometimes, on the other hand, work is done cheaper than ufual, from being taken up as a bye-employment, by those who derive their fubfittence from a different fource; as for instance, flockings in the north of Scotland. This takes place, however, only where the demand for labour is flender,

as otherwise the whole of a man's time may be advantageously employed.

In confidering the effects of labour in the production of wealth, Smith divides it into two kinds, which he calls productive and unproductive. Productive labourers are those whose industry produces a commodity which remains and can be exchanged for another. Thus the farmer produces corn, the manufacturer cloth or hardware. The unproductive, on the contrary, are those whose fervices perish in the moment of performance, and never produce any commodity to which value can be attached. These include a variety of professions both the most respectable and the least so. It includes, on one hand, all those employed in the executive government, officers of the army and navy, officers of justice, public teachers of every description; on the other, menial fervants, players, muficians, &c. The more a man maintains of the former kind of labourers, the richer he becomes; the more he maintains of the latter, he becomes the poorer.

The most eminent writers on this subject, in the prefent age, feem disposed to treat this distinction as nugatory. They urge, that wealth confifts merely in the abundance of conveniences and pleasures of life; and that whoever contributes to augment these is a productive labourer. although he may not prefent us with any tangible commodity. The professor who gives me a lecture, and he musician who gives me a tune, give something subfer-

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Scarces of vient to use or pleasure, and for which other articles Wea'th. may be had in exchange. We are rather disposed, however, to adhere to the doctrine of Smith, and to doubt how far thefe perithing and immaterial commodities, however valuable they may be, can, strictly speaking, be # Smi . confidered as wealth \*.

SECT. III. Of Capital.

Edin. Re-Capital or stock, as already hinted, is merely the produce of land and labour accumulated, and employed in fuch a manner as to cause an augmentation of the wealth of the community. It acts, however, too import-Fay, Elemen d Eco ant a part, not to deferve separate confideration. We have already, confidering it as one of the divisions of wealth, explained, at fome length, its nature and office. We shall now consider it in the relation which it bears to revenue, which, when arising from this fource, is usually called the profits of flock.

It is difficult to obtain direct information with regard to the rate of profit in any particular country; but it may be inferred with confiderable certainty from the rate of interest, which always bears a cortain relation to these profits. The more advantageously a man can employ flock, the more will he be inclined to pay for the use of it. Profit is generally supposed to be about double of the interest.

In poor but advancing communities profits are high. There is a great demand for flock, and little to be had; hence men are glad to pay a high premium for the use of it. In North America interest is from fix to eight per cent. New colonies afford almost the only instances in which both profit and wages are high at the fame time. The employment is fo ample as to demand at once more men, and more flock, than can be supplied to it. As the country advances in wealth, flock becomes more abundant, and the competition of different flocks lowers the profit of each. Hence, in a rich country, profits are low. In England the current rate of interest is (or at least was, before the immense loans of the prefent war) from four to four and a half per cent. In Holland, the richest country perhaps in the world, interest is two or three per cent, and the Dutch are observed to trade on lower profits than any other people. But when a country is in a state of decline, in confequence of its property being plundered or deffreyed, flock, from its fearcity, acquires often an enormous value. In Bengal money is faid to be lent to the farmer at forty per cent. and upwards. We must observe, however, that even in opulent countries the opening of new channels of employment, by increasing the demand, tends to raife the profits of flock, while the flutting of former channels has the contrary effect.

Profit does not vary nearly fo much as labour, according to the different modes in which it is employed. Scarcely any of the five circumstances mentioned under that head, except the last, affect it at all. Smith seems indeed to confider the first, viz. the agreeableness or difagreeableness of the employment, as fomewhat affecting it; but this it appears to us to do, only from the labour with which it is accompanied. It is by the drudgery and inconvenience of conflant attendence on his guells that the employment of an inn-keeper is rendered difagree-

The fafety or risk, however, attendant on the differ-Vol. XVII. Part I.

ent modes of employing a capital, is a most serious con- Sources of Ederation. A man will not, without fome temptation Wealth. of extraordinary profit, embark in a concern where a part or the whole of his capital may be loft. We are difposed, indeed, to consider this as the only circumstance which raifes the profits of flock above the market rate of interest. In almost all modes of employing capital, there is some risk; and it may be supposed, that where that risk is greatest, the profit should be greatest also. Yet employments attended with very great rifk, provided that rifk be compeniated by the chance of very great gains, are the most crowded. Such is the fanguine and adventurous spirit of men, that speculation, as it is called in trade, as well as such uncertain trades as that of the corn-merchant or the imaggler, are always overstocked; and though productive of occasional gains, prove commonly rainous in the end.

In fome of the Afiatic countries, where property is. remarkably infecure, the accumulation of capital is thereby to much discouraged as to render it scarce, even where the annual produce of the land and labour is confiderable. Even the quantity which is accumulated, instead of being employed in trade, is concealed or buried in the earth. The fame was the case anciently in European kingdoms, before the establishment of law and order; accordingly, at that time, treasure-trove formed an important part of the revenue of the fovereign.

mination of profit is often merely wages. A merchant or thookeeper who conducts his own bufinefs, befides the profit of his flock, must receive some remuneration for the portion of time and attention he devotes to the employment. Thus, especially in a country town, a grocer or apothecary will, on a small stock, make 50 or 100 per cent.; but this may be no more than fufficient to repay him for that skill and knowledge which are equally necessary for conducting these employments on a finall as on a great feale.

Although however, the variations in the profits of flock occasioned by the nature of the employment be not confiderable, it is otherwise with those which have been occasioned by the policy of modern Europe. As the improvements introduced into it have been chiefly by cities, and by the mercantile part of the community, that part has been extravagently favoured. The interest of the agriculturist and of the consumer has, till of late, been uniformly facrificed to theirs. The regulations prompted by this fystem have not indeed been of any real fervice to trade; but, by narrowing the competition, they have fecured to fome commercial bodies a certain monopoly of the articles in which they dealt, and thereby enabled them to raife their profits above the natural level. This they do foractimes directly, by vefting the privilege of conducting certain trades altogether in the hands of an exclusive company, who can let their own price on commodities which are produced or imported by them alone. At other times, they impose prohibitions or high duties on the importation of certain articles from abroad. Bounties are given for the encouragement of certain favourite branches of agriculture, or manufactures. These regulations form what is called the mercantile fyslem, which we shall have occasion hereafter to confider at large, and to show its entire fallacy. The exclusive privileges of corporations operate to raife the profits of flock, as well as the wages of la-

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How bour. They exclude all fuch as have not certain qua-Wealth is lifications from employing their flock within the corpoproduced, ration. Those, therefore, who possess these qualificathe fociety. From all these causes the profits derived from manufactures and commerce have been on the whole greater than those of agriculture. The instances of great fortunes raifed out of nothing in the former lines are frequent; in the latter, they are rare. We may observe, however, that fince the general diffu-fion of the writings of Smith and of the economitts, this fystem has, in a great degree, ceased to influence the legislatures of Europe; and what remains of it arises rather from the force of habit than from defign. Perhaps there is now a tendency to the opposite error; to undervalue trade too much, and to grant to agriculture those exclusive privileges which were formerly lavished on manufactures and commerce.

The profits of stock are equally, with the wages of labour, liable to be affected by the introduction of new trades, and by alterations in the demand. These variations, however, like the causes which produced them,

will be only of a temporary nature.

#### SECT. IV. The Interest of Money.

It may often happen, that perfons are poffeffed of flock who want inclination or talents for engaging in trade. On the other hand, fome may poffes this inclination and capacity, who have no stock. In this case a natural arrangement takes place. The person posfessed of the stock, which he does not employ, lends it to the other who is in want of it, and who, in confideration of the profit he derives from its use, is willing to give an annual premium to the lender. This is called the interest of money; for money, being the common exchangeable medium, is the form in which flock generally appears, when it is collected by its possession for the purpoles either of hoarding or lending.

In order to prevent the ignorant or necessitous from being imposed upon, governments have generally fixed a certain rate, which the interest of money should not be allowed to exceed. This rate ought always to be regulated by the market rate. An attempt to keep down the interest below that rate, tends only to raise it higher. The confideration given for the use of money must still be regulated, like every such transaction, by the fupply and the demand: and the borrower must give a compensation to the lender, not only for the use of his money, but also for the risk which he incurs by the violation of the law. The regulated rate, however, ought to be fomewhat above the market rate; though, were it too much fo, its operation would become nuga-

#### CHAP. III. Of the manner in which Wealth is produced and distributed.

Among the three fources of wealth above enumerated, labour is pre-eminent, not only as the most abundant, but as necessary in order to give efficacy to the rest; neither land nor stock, unless in some rare inftances, being of any value, unless labour be added. The refult, however, of rude and unaffifted labour is exceedingly finall, when compared with what it becomes by means of certain artificial aids, which it gradually re- Wealth is These aids produced, ceives in an opulent and improved fociety. are chiefly the division of labour, and machinery.

# SECT. I. The Division of Labour.

The division of labour, by which one employment, or one branch of that employment, forms the fole occupation of one man, produces the most wonderful effects in augmenting the productive powers of labour. The oftener that a man performs any operation, the greater power he acquires of performing it skilfully and rapidly : and when his whole life is fpent in the performance of any fingle process, this power becomes almost incredible. Thus, too, he faves the time which is fpent in paffing from one work to another. He faves more indeed than the mere time, for at first beginning the new one, he commonly faunters and trifles a little, and does not at first go on heartily and vigorously.,

A striking instance of the effects of division of labour is afforded in the manufacture of pin-making. The important occupation of making a pin affords employment to eighteen perfons; one man draws out the wire, another straights it, a third cuts it, a fourth points it, a fifth grinds it at the top to receive the head, which two or three are employed in making. To put it on, to whiten the pin, to put it into the paper, form all diftinct occupations. Smith faw a manufactory where only ten were employed, and where fome confequently performed two or three operations, yet they made forty-eight thousand pins a day, or four thousand eight hundred each; whereas a fingle man, performing the whole process by himself, would not probably make twenty. These effects would be equally perceptible in manufactures of greater consequence, were all their proceffes capable of being brought as close to each other, as in this finall one.

The division of labour is capable of being carried farther in manufactures than in agriculture. In the latter, a change of employment is dictated by the change of feafons; the fame man must successively fow, reap, and thrash out the grain. Although, therefore, an improved fociety excels a rude one in agriculture, it does not, in general, excel so much as in manufactures, where man, making all the arrangements himself, can carry the division of labour as far as the extent of his undertaking will admit of.

#### SECT. II. Machinery.

As improvement advances, and the invention of man exerts itself in every direction, the labour of man is more and more seconded by the aid of machinery. This fource of improvement is claffed by Smith under the head of the division of labour, to which he conceives it to be indebted for its origin. We rather incline, however, to agree with Lord Lauderdale, in judging it worthy of ranking as a feparate and independent principle. Some rude machinery for domestic and agricultural purpofes must have been invented prior to any confiderable division of labour; while those wonderful machines which have excited the admiration of the prefent age, the cotton mill, the fleam engine, &c. are

How the invention of ingenious men, not the cafual discovery Weathers of workmen; though they may have received some improduced, provement from the latter fource.

Machinery is, in many infrances, not lefs powerful than the division of labour, in multiplying the productions of human industry. It has besides this advantage, that there are many operations to which it is effential, and which, without it, cannot, in any degree, be performed. Without the plough or spade, the saw, the slour-mill, or fome instruments corresponding to these, the unaffist-

ed efforts of man would be of no avail to effect the purpofes for which they are intended.

When any machine is first introduced, the immediate confequence is, that a number of labourers are thrown out of employment; hence, according to the idea of the vulgar, which has been haffily adopted by fome philofophers, fuch innovations are pernicious, tending to diffress the poor, and to check population. There feems no good reason for this complaint. The population of a country must always depend upon the abundance of the means of fubliftence; while, therefore, improved machinery has no tendency to diminish these, it cannot be injurious to population. The manufacturer, being enabled to produce the fame quantity of goods, with only part of the flock before employed, will employ the other part in extending his concerns, either in the same or in other branches of industry; and even the part of his stock which is spent in the purchase of machinery, will give employment to workmen in framing that machinery. The only effect, therefore, will be that of adding, in proportion to the power of this machinery, to the comforts and conveniences of the fociety. A certain degree of inconvenience may no doubt be experienced by those workmen who have been accustomed to this species of employment, and are less qualified for any other. But this is merely a temporary disadvantage, such as may be expected to accompany all changes, however beneficial.

Machinery, like the division of labour, can be introduced to a much greater extent in manufactures than in agriculture. Nothing on a great scale, seems hitherto to have been introduced into the latter, except the

threshing machine.

# SECT. III. Of the different Employments of Labour and

All these feem to be included under four heads: agriculture, including mines and fisheries; manufactures; trade by wholefale; and trade by retail. Each of these will present some objects for our consideration.

#### SECT. IV. Agriculture.

Of all modes of employing labour and stock, this is the most productive. It is not here, as in other employments where every thing is to be done by man. Nature labours along with him. His object is to direct rather than to augment those powers of vegetation which the earth already poffesses and exercises. No other employment yields that furplus produce obtained without labour or effort, which is called rent. Wherever, therefore, things are allowed to take their natural course, agriculture is the first object to which the labour of the fociety is directed. Till it has made con-

fiderable advances, manufactures are either rudely executed as a by-work, or, where opportunity offers, are Weath is imported from abroad, in exchange for the rude produce of land. This last, where practicable, appears evidently to be the most advantageous system. adoption of it has been one great cause of the rapid progress of the North American colonies.

Agriculture gives employment to a greater number of men than any other species of industry. These men alfo, are likely to be the most found, nealthy, uncorrupted part of the population; and from its local nature, they must all reside within the society, and form a

constituent part of it.

#### SECT. V. Manufactures.

Manufactures do not actually produce any new commodity; but they modify in fuch a manner the produce of land or mines, as to increase its exchangeable value. Few things, especially in a highly cultivated thate of lociety, are fit for use as they come out of the hands of nature, till they have been operated upon by human art. Even corn, the staple produce of land, must pass through the hands of the miller and the baker, before it can be used as food. Some manufactures add comparatively little to the value of the original article; while, in others, the latter becomes little or nothing when compared with the additional value slamped on it by the manu acture. Thus half a crown's worth of flax, when wrought into the finest cambric, will be raised perhaps to the value of twenty pounds.

Manufactures employ fewer men than agriculture, but more than any other species of industry. These men, too, must evidently reside in the country where the manufacture is carried on; though that may be different from the country where the rude material is produced, as well as from that where the finished manufacture is confumed. The cotton of America and the West Indies is imported into Britains and after being there wrought into cloth, is re-exported to those coun-

Manufactures, as already observed, give scope beyond any other employment to the productive powers arifing from machinery and the division of labour. They can be collected into the fmallest space, and the instruments are completely under the controll of man. A poor nation may rival, or even furpass a rich one, in the cheapness and abundance of its corn; but in manufactures it is always inferior.

It is a general rule, that the manufactures in which a country excels, are those which are fuited to the wants of her inhabitants. These she comes to produce, not only better, but cheaper, than other countries, to whom therefore those articles become, for her, the most advautageous subject of export. In France, before the revolution, the confumers were chiefly perfons of very large fortune, to whom the finest manufactures and articles of ornament were alone fuited. In England, on the other hand, the greater proportion of the confumers are persons of moderate fortune, and in the middling rank. Substantial articles, of moderate price, are, therefore, chiefly demanded in this country. The effect of these different habits appeared clearly in the discussions refpecting the commercial treaty concluded by Mr Pitt. It appeared, that millinery, jewellery, fine manufac-

Chap. III.

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tures of all kinds, were made both better and cheaper in France; but in hardware, cloth, common articles of roduced see. Although woellens be the flagle of England, yet in the finest we then cloth she was surpassed by France; and "were fold chaper by England. Several other curious indences are given by Lord Lauderdale, in the conclading charte of his work on public wealth."

### SECT. VI. Commerce.

the productive powers of industry. It is founded on the principle of barter. The lutcher has a quantity of beef, and the baker of bread, more than either can confume himfelf; but each is in want of the other's commodity. An exchange therefore being made, both the beef and the bread acquire a value which they did not poffels before. Thus it is that commerce, confifting in the exchange of two articles, raites the value of both.

It is only by means of extensive commerce, that both the division of labour and machinery can be carried to any great extent. A manufactory, established for the fupply of a fmall neighbourhood, can never be conducted on that great feale which is requifite for these improvements. The division of labour must depend on the numbers employed; and an extensive fale is necesfary to repay the expence of complicated and powerful machinery. Land carriage would probably be the first employed; but as foon as navigation was invented, the cheapness and facility of water carriage would give it a decided preference. In the infancy of the art, the inland navigation of rivers would experience a preference; and it is ftill possessed of peculiar advantages. All the earliest improved countries have been those which posfelled an extensive inland navigation; Egypt, by the Nile, Indostan by the Ganges, and China, by feveral great rivers which perforate it. Africa, an unbroken mass of continent, is still barbarous; the only part which a Erds any exception to this remark, is that fituated along the Senegal and Niger. Hence the great advantage which a country derives from good roads, and still more from navigable canals, which facilitate the communication between its different parts, and extend the market of the farmer and manufacturer.

Commerce is of three kinds; the home trade, the

foreign trade, and the carrying trade \*.

The home trade is of all others the most advantageous. In the exchange which takes place here, both the commodities, whose value is raised, belong to the same country, and consequently a double benefit accrues to the fociety. The returns, also, of such a commerce are much more quick. With the same capital, therefore, a much greater number of transactions will take place in a given time. Smith calculates that the foreign trade of Great Britain does not exceed a fortieth of its home trade. The grand branch of internal trade is that between the country and the town, in which the farmer fupplies provisions and raw materials, and receives in return manufactured produce.

When all the channels of domestic trade are filled, a nation naturally turns to a foreign market. Here, however, it does not trade with equal advantage. Of the two commodities whose value is raised, one only belongs to it; and confe |uently it reaps only half the bene- Wealth fit which it reaped from the home trade. Nor is this produced. all. The market being more distant, the returns are flower. With the fame capital, twelve operations may frequently be performed in the one, in the same time that a fingle one was performing in the other. In this cafe, the former will be twenty-four times more advantageous to the country. It does not follow, however, that foreign trade is not really and greatly advantageous. when the capital is fufficient to earry it on, in addition to the home trade.

The foreign trade is fometimes modified as follows. A country exports to another fome commodity, and then, with the commodity which it receives in return, purchases some article of a third country. Thus, England fends to Virginia woollens, and having received in return tobacco, exports it to the Baltic to exchange for naval flores. This roundabout trade differs from a common foreign trade in no refpect, except that its returns are likely to be flower, and confequently its effects ftill

less beneficial to the community.

When all other banches are filled, the only refource of overflowing capital is in the carrying trade. Here country to another foreign country. The country to which he belongs gains nothing but the mere profits of the trade. It receives no encouragement to its agriculture, or its manufactures. Neither of the goods whose value is raised belong to it. The carrying trade is the least advantageous of all modes of employing the national capital. It is the fymptom, however, of a great not till capital is extremely abundant, that it turns into this direction. Seeing the carrying trade, therefore, the accompaniment of great national prosperity, legislators have mistaken it as a cause, and have held out peculiar encouragements with the view of forcing part of the national capital prematurely into this direction; which, from the view now given, must be evidently burt-

Commerce employs fewer men than either manufactures or agriculture; it employs merely the merchant, who transacts the business, and the failors and carriers who transport the goods. These, too, may belong indifferently either to one country or the other, or even to a different one from either; and this, from the smallness of their number, is a matter of little consequence.

#### SECT. VII. The Retail Trade.

The last species of industry is the retail trade. The convenience, and indeed necessity of this, is obvious. It would be extremely troublesome if a man were obliged to purchase a whole ox or sheep at a time; if he were obliged to lay in at once fix or eight months provision of every different article. Part of his flock would thus conflantly lie dead, and the commodities befides would often perish in his hands. Hence the use of thop-keepers, from whom we may purchase any article in as fmall a quantity as fuits us. Some persons have apprehended bad confequences from the multiplication of retailers, but with no good reason; for the greater the competition, on the better terms will the public

book ii. €h. v.

Chap. III.

CHAP. IV. Of the Mercantile and Economical Syftems.

SECT. VIII. On the Csinc dence between Public and Pri-

How public be ferved, each is ing anxious to underfell his ri-Wealth is vals. Their multiplication might ruin themselves,

produced, which, in general, we may be fure of their guarding

against; but it must be for the benefit of their cu-

As the wealth of a fociety confifts merely of the aggregate wealth of its members, every thing which tends to increase the property of an individual, without injuring that of others, that is, every species of lawful induilty, tends to augment also the riches of the society. Those branches also which are most productive to the fociety, will be equally fo to the individual who conducts them. Such branches have, befides, peculiar recommendations, which will lead men, upon equal profits, to prefer them to others of a nature less generally beneficial.

The improvement and cultivation of land is the mode in which the greatest produce may be raised with the least capital: it has, besides, other recommendations. It is the way in which a man's property is most completely under his own eye, and most fecure from accident. The pleafures of a country life, the independence by which it is generally accompanied, the healthful and a imating nature of its occupations, fe ure

"Ianufactures, again, pollels many advantages above commerce, at least in that early state of improvement where capitals are moderate. The calital employed in it is more fecure, and more under the inspection of its owner, than that which is fent to a distance, and committed to the winds and the waves. Some trade indeed must always exist for the exchange of the furples produce, which even the rudest society possesses. But, in the earlier period of fociety, it is more advantageous to ply all the finer manufactures. The opportunities of this kind polleiled by the North American colonies,

It is evident, that, in commerce, both dom ttic and foreign, the merchant, with equal profits, will prefer the shorter voyage, which places the business more under his own fuperintendence, yields him quicker returns, and fubjects him to less risk. Above all the earrying trade, the whole of which must be transacted abroad, will have little attraction for him, unless strong temptation be presented.

Thus we fee, that in all inflances, the private interof the individual leads him to adopt that species of employment which is most conducive to the interests of the public. In leaving him, therefore, to find out and c'hoose the most advantageous employment for his own i plustry and flock, we are certainly doing that which is allo best for the general good. This principle ought to be the polar flar to guide the steps of the legislator in politi al economy. His object should be, to secure to every individual the fruit of his industry, and then to leave him at 111 to exert it in any manner he may judg . . . All regulations of an opposite natur it to the interests of the fociety, as t1 the individual.

SE T. I. General View of the Mercantile System.

THE fundamental principle of the mercantile fyftem, and that which its supporters are accustomed to treat as a felf-evident axiom, is, that wealth confilts in money, or in gold and filver. The facility of exchanging these metals for any other commodity, the habit thence derived, of calculating, according to their standard, the wealth belonging to each individual, has made this a natural and general error. Having laid down this principle, the next question comes to be, how the money of any nation was to be increased? Where it was polfeffed of gold and filver mines, the obvious policy was, to lock up the whole produce of these within itself, and to prohibit its exportation under the feverest penalties. Where the nation possessed no mines of its own, gold and filver could be obtained only by giving other commodities in exchange. Supposing a nation to export to the value of a million, while it imported only to the value of half a million, the other half, it was conceived, must be paid in money, and must go to increase the wealth of the nation. To export much, and to import little, were therefore conceived to be the great means of entiching a nation. The difference between the expor's and imports was called the balance of trade, and confidered as the grand criterion of commercial profierity. If the exports exceeded the imports, it was called a faro rable balance; is the contrary, an unfavourable balance. It so happened, to the great consolation of our mercantile politicians, that the former of these cases always took place. A certain annual supply of gold and silver was actually imported for the maintenance of the current coin, and for fome ornamental manufactures, and, besides, as duties are rarely levied on articles exported, the vanity or converience of merchants led them often to enter more than they actually thinped. But though this was the case in general, it was otherwife with regard to fome particular countries. If, in the cafe of Spain, America, and the West Indies, the refult was as favourable as could be defired, many a rueful look was cast upon the statements of the German, Baltic, and East India commerce; in all which the balance, as it is called, was decidedly against this country. To check this great evil, every expedient was employed which might diminish importation and encourage expor ation in general, and particularly in regard to those countries with whom our balance was unfavourable. What the nature and effects of these measures really are, we shall prefently have occasion to consider. We shall now make some remarks on the general principle on which they are founded.

1. Restrictions upon the intercourse with a particular country, which is supposed to have a balance reainst us, are unreasonable, even supposing the general principle to be found. For if we get commodities cheaper from that nation, and fell ours to it with greater advantage, the balance will, on the whole, be more in our favour, tion if we carried on the fame transactions with any other nation. If we can get wine cheaper from France than from Portugal, the ann . I value of our imports for WH &

Mercantile wine will be diminished, by dealing with the former S ft m country. Besides, what is imported may often be so, only for the purpose of re-exportation to some other

2. The whole idea of the balance of trade is quite fanciful and chimerical. By every exchange which takes place with a foreign country, the nation gains as well as the individual; nor does it make any difference whether goods or money be received in return. If indeed the legislature could succeed in forcing a greater importation of gold and filver than would naturally take place, it would do the country a ferious injury. Thefe metals, when converted into money, form, as above observed, a part of the fixed capital of the society, a most useful and necessary part, but still one which is merely inftrumental, and does not make any direct addition to the wealth of the fociety. If we could have the fame functions performed without it, the fociety would gain the whole of what it has been accustomed to pay for it. On the contrary, when a government forces upon the nation more than is requifite for the purpofes of circulation, it makes it incur an expence which would otherwise have been faved. It does not appear, in the cafe of nations which have no mines, that any of the boafted regulations respecting import and export, will have the least effect in enlarging the importation of gold and filver. But where a people have mines within themselves, a strict prohibition, such as is usually imposed, against the export of these metals, though it will be far from absolutely preventing that export, will yet keep within the country a fomewhat greater quantity than would otherwife have remained. This appears to be (or at least to have been) actually the case with Spain and Portugal, occasioning a confiderable loss to both these countries.

As the principle of the mercantile fystem naturally leads to the supposition, that whatever is gained by one nation, is soft to another, it generally leads to violent commercial jealouses between neighbouring countries. The nearer they are to each other, the more are refitted tons and prohibitions multiplied. This is altogether unreasonable. The nearer a country, the more advantageous is its trade. It approaches the more nearly to the home trade, in the quickness of its returns, and can be carried on with a smeller capital. The plan, therefore, of making our neighbours as poor as possible, is completely unwise. The richer they are, they will be the better customers for our commodities, and the greater will be the benefit which we derive from their trade.

Having thus proved, that the regulations of the mercantile fyliem are altogether unfitted for attaining their end, and that the end, were it attainable, is ufelefs, and even pernicious, we shall now confider what is the real effect of these regulations. With this view they may be classed under two heads, restraints upon importation, and encouragements to exportation.

#### SECT. II. Restraints upon Importation.

These are either high duties or prohibitions.

It has been an univerfal principle of modern taxation, that duties are to be levied only on articles imported, and not on those which are exported. This principle is found. The taxes imposed by any community ought to fall upon its own members, not upon those of other Mercantile communities. To attempt acting otherwise, would be system. not only unjust, but impolitic. These articles of produce and manufacture, on which the export duty was imposed, would not, in the general market of the world, keep their ground against the same commodities from other nations, which imposed no such duty. The mer-cantile system, however, goes much far her. With the view of encouraging internal industry, and preventing importation, it lays higher duties upon certain articles imported, than upon the fame when manufactured within the country; thus fecuring to the latter, a certain advantage in the home market, independent of any superiority of skill. It thus turns to certain branches of industry a greater proportion of the national industry and capital, than would naturally have gone to them. Now, we have proved, that in all cases, the direction which individual interest spontaneously gives to the national industry, is the best and most useful direction. Every thing, therefore, which tends to disturb it, to turn industry into channels, into which it would not naturally have gone, is injurious to the public, and tends to render that industry less productive. Such is precisely the operation of the duties in question, which, therefore, though they may augment the productive industry of the nation in some particular branches, tend to diminish its whole amount. Thus, in an agricultural nation, if duties are imposed upon the importation of manufactured goods, a part of the national capital which was employed in the more profitable employment of agriculture, will be forced into the less advantageous one of manufactures. The misfortune is, that in the mercantile fyftem, from a very natural prejudice of those with whom it originates, the less advantageous branch is always rated higher than the more advantageous; manufactures than agriculture, commerce than manufactures, and foreign trade than domestic. Its operations are pernicious, not only in their general principle, but still more in their particular application.

In regard to prohibitions, their effect is the fame as high duties, only greater in degree. They are feldom completely effectual, unless in the case of very bulky goods; but their operation must always be equal to the highest duty, and must therefore be equally injurious, without bringing any advantage to the revenue.

#### SECT. III. Encouragements to Exportation.

The expedients which the mercantile fystem employs to encourage exportation are drawtacks and bounties.

As to drawbacks, they are extremely reafonable. No government we obferved, can properly, or without imprudence, attempt to tax the confumption of other nations. When, therefore, it has imposed a duty on any article produced within itself, it is quite expedient that this should be repaid on exportation; otherwise the articles, when carried to a foreign market, could not meet the competition of others, which had paid no such duty. In the same manner, when an article has paid a duty at importation, it is perfectly fair that the duty should be repaid, in the case of the article being re-xported; otherwise a ferere check would be put both upon the carrying trade, and the foreign trade of confumption. Still, indeed, the merchant has the disadvantage of having advanced the tax, and consequently been deprived,

Mercantile for a certain time, of the use of that portion of his ca-System. pital. In some instances, a plan has been adopted, which obviates this inconvenience. The goods are placed in a warehouse, under the joint lock and key of the merchant and the officer of government. No duty is then paid upon them, unless they are taken out for the pur-

pole of home confumption.

Bounties are expedients of a different nature. They are given upon the production and exportation of certain articles, which, it is conceived, would not otherwise pay the expence. Their tendency is, therefore, to force capital and industry into the channels which, it is admitted, are difadvantageous to the individual, and which according to the principles above explained, must be equally fo to the fociety. Their effect, therefore, is nearly the fame as that produced by restraints upon importation. Premiums are not liable to the fame objections: Being only given to one or two specimens of peculiar merit, they merely stimulate to excellence in any branch of industry, without having much tendency to turn towards it a disproportionate share of the national capital.

The bounty on corn is the most important of those granted in Great Britain; and as the whole fystem of corn laws is not only of the utmost importance, but closely connected with the views of the mercantile fystem, it may not be unseasonable to introduce our sketch of them in this place.

# SECT. IV. Of the Corn Laws.

To render the necessaries of life cheap, is a grand object of the mercantile fystem, fince it thus expects to lower the wages of labour, and thereby lessen the expence of manufacturing. The expedients it adopts, however, are by no means judicious. The object of the legislator, on this subject, has been to prevent as much as possible all trade in corn ; to urge the farmer to bring it to market as foon as possible, and to discourage to the utmost its passing through any intermediate hands between him and the confumer. All fuch intermediate persons are stigmatized by the opprobrious names of regraters and forestallers, and the severest penalties are enacted against them. Let us consider on what grounds

these proceedings can be justified.

The great evil in the price of grain is the variations to which it is liable, which at one time produce superfluous plenty, and at another threaten the community with abfolute want. The production of it being only once a year, there is a constant danger, that before next harvest, the supply may run out. Crops too vary, and fometimes fail to a diffresting degree. It is most defirable, therefore, that the fuperabundance of one period should, if possible, be made to supply the deficiency of another. The grand interest of the public, in regard to grain, is to distrioute, as equally as possible, over different years, and over different parts of the fame year, the supply of grain, fo that the plenty of one period may relieve the want of another, and the general price be kept as equal as possible. This is precisely what the merchant docs. He buys when it is cheap, and fells again when it is dear. If he buys it even when it bears a high price, it is only from the expectation of its rifing still higher, that is, of the fearcity becoming still greater; and unless this expectation be well grounded, he lofes instead of

gaining by the transaction. He may midulculate in-Mercantile decd; but in this case, he suffers severely for his mistake; System. and, he has the contlant stimulus of private intercit to guard him against it.

It follows, therefore, that the freer we leave the trade in corn, the better will the public be guarded against the evils of famine, and that the vulgar outcry upon this

fubject has no real foundation.

With regard to the bounty, it has been defended as being an artificial mode of obviating that irregularity of price, to which grain is liable. The increased quantity which the bounty tends to produce, may, it is alleged, be employed, in a year of scarcity, to alleviate the evils of dearth \*.

# Anderin on National Industry

### SECT. V. Of Exclusive Companies.

At the first introduction of commercial enterprise in Europe, it was frequently the practice of governments to veit particular trades, supposed to be of a peculiarly arduous nature, in the hands of an exclusive company. Such a measure is almost always hurtful to the public. The interest of all traders is to buy cheap and sell dear, and is thereby hosfile to the interest, both of the producers and confumers. But an exclusive company, having no competition to dread, can carry this fystem into effect to a much greater extent than the private trader. It is even found that the felling a finall quantity at a high price, is more profitable than the felling a large quantity at a moderate price. The Dutch East India Company are faid to have destroyed a number of their plantations in the Spice islands, with the view of diminishing the supply, and thereby raifing the price.

It is supposed that some very extensive branches of trade could not be carried on by individuals with fafety; but in this cafe, either the capital of the country is not yet fufficient for fuch undertakings, or a company will be formed to carry them on, without the necessity of any exclusive privilege. It may be observed, that such companies, from the wafte and negligence attending a large concern, managed often by persons who have no deep interest in it, and not stimulated by the dread of competitors, prove generally as ruinous to those concerned in it, as to the public. Almost all the exclusive companies, established in this and the neighbouring

countries, have ended in bankruptcy.

# SECT. VI. Of Colonial Policy.

As countries increase in populousness, and as cultivation is carried to a greater extent, the means of subfiftence become continually more and more difficult. The evil most felt is a scarcity of land, of that grand source from which all revenue must originally flow. But while there are other countries comparatively unimproved, an obvious remedy presents itself. A certain portion of the inhabitants of the cultivated country removes into that which is still uncultivated, where they find land cheap, and the means of subfiftence easy. Of all societies, these generally make the most rapid strides towards improvement. To the abundance and cheapnels of land, which is peculiar to uncultivated countries, they join the arts and industrious habits of cultivated society. They are thus enabled to make a much more rapid progress than either. All the Grecian colonies, in Ana Minor, Italy,

Mercan, and Siell, epjoye has unenampled degree of prosperity. The North American colonies doubled their numbers every twenty years; and in South America, notwithstanding the injudicious restraints with which its commerce was fettered, the increase has not been much less

> In fpite of the temptation thus held out to colonize, men are in general not eafily induced to leave their native country, till they are driven by some compulsory motive. In the ancient republics, colonies were formed by men who had been driven from their homes by civil war and faction. The North American states were peopled by refugees, criminals, and other refuse of the mother country. The cafe was fomewhat different in the fouthern part of that continent, where a false but glittering lure was thrown out by the immense mines of gold and filver which it contained.

> In pursuance of the monopolizing and trafficking fpirit of modern Europe, each country has referved to itself the exclusive trade of its colonies. This restriction evidently tends to cramp the improvement of the latter, and to divert the trade of the former into a less natural and advantageous channel. To Britain, and to the British colonies, however, the restriction has been little injurious. The former was in a state to carry on, and to need, the whole of this commerce; while the latter, from their infant state, could confine themselves with much more advantage to agriculture. The French cotion; but to the Spanish and Portuguese it has been very r inous, as their mother countries were wholly un-

fit for carrying on fo extensive a commerce \*. SECT. VII. Of the Economical Suffem.

We have already noticed, in our historical introduction, the circumstances in which, and the persons from whom, this fystem originated. According to it, agriculture is the only real fource of wealth, and the perfons employed in it are alone to be honoured with the appellation of productive labourers. The capital fpent by the landlord in improvements, and that employed by the farmer in cultivation, are in like manner reprefented as the only capitals which are productive of wealth. In support of this position they argue, that manufactures merely repay what has been fpent upon them; the expence of materials, and the sublistence of the labourers. The only part which is gain to the nation is the profit of the manufacturer, and the portion of their wages (probably a very fmall portion), which the labourers fave, and convert into capital. It does not follow, however, that traders and manufacturers, though under this fystem they receive the name of unproductive labourers, are useless to the fociety. They are valuable fervants to the proprietors and cultivators of land. They fave them the trouble of performing a variety of operations, which would diffract their attention, and which Condorcet's they could not do equally well. By giving a greater quantity of manufactured commodities in exchange for the produce of land, they raise the value of that pro-Britain in- duce. Still, however, they act altogether a subordinate part to the agricultural portion of the community, by whom they are fed and supported +.

A very little confideration will shew us the fallacy of

this fystem. The wealth of a nation, as we observed Economical above, confifts in the total amount of external conveni-

ences and comforts which are produced and enjoyed in it. Now every commodity, with every increase in its value, which is produced by manufactures and commerce, is so much added to national convenience and comfort, that is, to national wealth. It is of no confequence, that, while the labourer is producing it, he is alfo confuming a certain portion of corn and other necesfaries of life. These were produced for the purpose of being confumed, and if they have perifhed, they have not done so without having performed their office, without having ministered to the benefit of the fociety, and enlarged the amount of its comforts. The whole, therefore, of what the manufacturer produces in any given time, is clear gain to the public. To be convinced of this, we have only to suppose, that, in this time, he had confumed the fame quantity of goods, without working at all.

We admit indeed, and have already observed, that agriculture is more productive than any other species of induftry, and alone, befides paying the labour and capital employed in it, affords a furplus as rent to the landlord. It does not follow, however, because the one employ ment is more productive, that the other is not productive at all. Besides manufactures, over and above the Libour and circulating capital employed in them, pay often a very large fixed capital. Now land, we conceive is merely to be confidered as a great fixed capita! provided by nature, and rent as a confideration given for

The Economists conceive the rent of land to be the fund on which all taxes mult ultimately fall. They therefore recommend a land-tax to be substituted instead of all others. The propriety of this fystem will come to be confidered in the course of the following chapter.

CHAP. V. Of Public Revenue.

As the whole fociety derives from government their protection against evils internal and external, the regular administration of justice, and a variety of other benefits, without which they could not fubfift, it is perfectly equitable that each, in proportion to his means, should contribute to the extent which is necessary for fulfilling these different objects. Regular government is even indispensable to the production of public wealth, as it alone affords that fecurity of property which is the life of industry. In this view, the officers of government cannot, even upon Smith's principle, be confidered as unproductive labourers. They might more properly be confidered as a part of the fixed capital of the

#### SECT. I. Of Taxes in general.

In the composition of taxes there are four circumstances, which ought, as far as possible, to be constantly kept in view, and the observance of which forms the criterion of the propriety or impropriety of each particular

1. They ought to fall as equally as possible on every member of the fociety, in proportion to his means of contribution. As all derive equal benefits from the effablishment

book iii. ch. 9. of Com-

\* Smith,

book iv.

ch. viii.

Brougham

merce, Anfwer.

Of Public blifthment of regular government, all ought to contribute Revenue. equally for its support. The rich, however, ought to

contribute not only more, but in a greater proportion, than the poor. As by far the greater part of their ex-penditure is on luxuries, they can retrench a part of it much better than those who, to pay the tax, must deprive themselves of the necessaries or first comforts of

2. The fum paid by each person ought to be fixed, and not left to the arbitrary appointment of the collecting officers. In this last case, the security of property is in a great meafure done away, and room is left for the most grievous oppression. This is a still greater evil than inequality.

3. A tax ought to be payable at the time when a man can best afford it.

4. In proportion to what it brings into the treasury, it ought to take as little as possible from the people; that is, the expence of collection ought to be as moderate as possible. There ought also to be care taken to avoid trouble and inconvenience to the people, in the

way of domiciliary vifits, fines, &c.

Some persons have fancied, that taxes were beneficial. They allege, that the merchant derives a profit, not only for his advance upon the article, but also for his advance upon the tax. In this way, doubtlefs, he is no lofer: but neither is he a gainer; for in confequence of the increased price, the public must retrench in their use of the article, and confequently the extent of his dealings in it be diminished. Even should they not retrench in this, they must in some other article, which will fall heavy on fome other class of merchants. But it is the interest, not of the merchant, but of the consumer, which ought to be the grand object in political economy; and this interest infallibly suffers. The consumers of the article taxed must inevitably have their comforts, that is, their wealth, abridged.

We admit, indeed, that taxes, where they are not fo heavy as to intrench on the capital of the country, do not effentially encroach on its wealth. They merely transfer income out of the pockets of one class of men into those of another. The money which a man of fortune would fpend in maintaining menial fervants and other instruments of luxury, when placed in the hands of government, is employed in maintaining soldiers and failors. The amount of national income is not diminished. They have the disadvantage, however, that the money is taken out of the hands of those by whom it was earned, and put into the hands of those who contributed nothing to its production. If taxes come to fall upon capital, or to diminish its accumulation, they are then ruinous.

#### SECT. II. Taxes upon Rent.

The rent of land has always been confidered as a proper object of taxation. In most of the eastern empires, the whole land belongs to the fovereign, who draws the \* Paton on rent of every farm throughout his dominions \*. In Anatic Mo-most of the European kingdoms, a certain portion of marchies. land belongs to the fovereign, under the name of crown lands. These, however, are seldom managed in that economical manner, which would be necessary to render them productive. The only lands which a government Vol. XVII. Part I.

ought to possess, are lands for the purpose of pleasure and Of Public magnificence.

The rent of land is a very proper fubject of taxation. It comes to the possessors without care or trouble, and it depends, more than any other fource of income, on the protection of government. The chief difficulty a-rifes from its being so variable. Thus the English landtax was imposed in the reign of King William. Since that time, the value of all the lands in England has rifen, but that of some much more than others; so that the tax, even had it been equal at first, must now have become very unequal. The only remedies are by making a furvey at certain intervals, or by keeping a regifter of leafes. To this it is objected, that it would difcourage the landlord from laying out money on improvements; but the objection might be obviated by making liberal deductions on that account.

The rent of houses is of a very different nature from the rent of land. It is a commodity produced by art; and as the builder must have his profit, the rent will be raifed in confequence of the tax. The rife, however, does not take place immediately. Houses are fo durable an article, that for fome time there will be no diminution of the fupply; the rent will continue the fame; and the loss will fall on the proprietor. As a certain number of houses, however, fall to ruin, undertakers will not build new ones without adequate profits; and the rents will rife to their proper level. It is fingular that this should have been overlooked by Smith.

Taxes are fometimes imposed, not on the rent, but on ch. ii. the produce of land. Such is that levied for the fupport of the church, both in England and Ireland. Such taxes are pernicious. They discourage industry. The farmer feels that the more he raises, the more will be taken from him. It would be of great advantage, therefore, to the country, if tithes were commuted for a fixed annual fum. It would then completely be the interest of the cultivator to raise as much produce as posfible. The difficulty, no doubt, lies in making fuch an arrangement as would enable the clergy to benefit by the improvement of agriculture; but expedients might doubtless be found out, fimilar to those which were proposed above, in the cafe of land-tax.

The economists, as above observed, contend that all taxes fall finally on the rent of land; and therefore recommend, that they should be laid directly upon that subject. The only argument which they allege in support of this opinion is, that taxes cannot fall either upon the profits of flock, or the wages of labour. Now we shall, in treating of these subjects, endeavour to prove, that taxes may most readily fall upon both.

# SECT. III. Of Taxes on the Profit of Stock.

What are usually called the profits of stock, may be divided into three parts. The first is equal to the market rate of interest, and constitutes what any one is willing to give for the mere use of the flock; the fecond is a compensation for the risk incurred; the third is a compensation for the trouble of carrying on the bufinefs. Of these, the last appears to us to belong more properly to the wages of labour, and will be confidered under that head. The second evidently is not taxable, because a man would rather not employ his stock at all,

Of Public than not receive a full compensation for the risk he runs Revenue. in fo doing. But the first (which perhaps ought alone to be confidered, firiely speaking, as the profits of flock), is, to almost its whole extent, completely taxable. Although, out of five per cent. government should take four, it would still remain the interest of the capitalist, to lend, or to employ his flock, rather than lofe the remaining onc. The profits of stock, bowever, are a lefs proper subject of tavation, than the rent of land. They are not so easily ascertained; the capital from which they are derived has been accumulated by industry and frugality; and it is the interest of the public to encourage this accumulation. There would be a danger of driving the capitalists into other countries where they would be liable to no fuch imposition, to the great detriment of the country which they left.

A tax is fometimes imposed upon the profit of particular employments. Such a tax can never fall finally upon these profits. The persons engaged in this employment must have the usual profits for their stock, otherwife they will carry it into fome other. Where these taxes, however, are unequal, they may favour certain classes of traders. Thus all licences, being the fame whether the trader deals to a greater or lefs extent, fall heavier on the fmall than on the great

dealer.

Taxes on the transference of property, flamp duties, duties of registration, &c. have been carried to a confiderable extent in modern financial fystems. The facility of raifing a revenue by this method, has encouraged its adoption. Such taxes are unequal; for the frequency of transference has no connection with the value of property. We may conceive an estate coming so often to market, that these duties may absorb the whole of it; while another of the same value, from remaining long in the fame hand, may pay nothing whatever. These taxes, too, fall chiefly upon the national capital, the fund by which its industry is supported. In many cases, they may prove a bar to the frequency and facility of mercantile exchange. Upon the whole, therefore, it is to be regretted, that they should prevail to so great an extent.

#### SECT. IV. Taxes on the Wages of Labour.

Dr Smith is of opinion, that no tax can fall upon the wages of labour; that wages, in confequence of fuch taxes, must immediately rise; and that the only effect will be a rife in the price of every species of produce. But how this effect can follow, we confess we do not fee. A tax on the wages of labour has no tendency to increase the funds for the maintenance of labour; fo far as it has any effect, it tends to diminish them. The fupply and the demand will still remain the same. The only way in which fuch taxes can raise the price of labour, is by diminishing the supply of it, that is, the population; which, in process of time, they are very likely to do. The fame funds being then distributed among a finaller number, the wages of labourers will be higher; after paying the tax, they will still subsist as well as formerly; but still a portion will remain to go into the pockets of government. It is to be fully admitted, however, that fuch taxes are oppressive, and by all means to be avoided. When they diminish, too, the population and raife wages, they produce all the bad Of rublic effects which Smith imputes to them, in railing the price Revenue. of every manufactured commodity.

#### SECT. V. Of Capitation Taxes.

The taxes already noticed, are deflined to fall on fome particular fource of revenue; this, and the rest of which we are now to treat, fall indifferently on all.

Capitation taxes are obviously unequal. The same fum is paid by the richest and the poorest. They must fall chiefly, too, on the labouring classes; and what may be most oppressive to them will be scarcely felt by the more opulent. They are not arbitrary, however; they are easily levied; and in absolute governments, where the comfort of the people is little confidered, they are pretty frequent. A capitation on flaves must be paid by the mafters, and forms a tax on his farming or manufacturing stock.

#### SECT. VI. Of Income Tax.

A well regulated income tax is, in many respects, the most equal which can be imposed. It falls upon every one according to his ability, and it affords no one an opportunity of exempting himself from hearing a share in the public burdens. The expence of collection is fmall, and it takes as little as possible out of the pockets of the people, in proportion to what it places in those of the government. At the fame time, it is liable to ferious objections. It demands a disclosure of private circumstances, which must often be a hardship. It affords confiderable room for evalion. The payment of a large fum at once is felt much more grievously than the same would be, if paid gradually and insensibly, by taxes on commodities. These causes have hitherto pre-vented its adoption, unless in a few rare instances, where reliance, it was supposed, could be placed on the good faith of the contributors. This seems to have happened only in some small republics, where the connection between public and private interest was very evident. By this means, however, under the present exigency, a very large fum is now raifed in this country, more easily perhaps than it could be raifed by any other method. To render it an equal tax, however, fome further modification would flill be necessary. One broad diffinction is that of income which perishes with its owner, and income arising from land or capital. The last is evidently of confiderably greater value, yet, under the present system it is taxed equally. Land, indeed, pays the land tax. We observed above, that the larger a man's income, the greater proportion of it can he afford to pay, fince he spends the more on superfluities. In regard to the lower ranks, this is fufficiently provided for by the present income tax; but by levying 10 per. cent on all who have 1 50l. a year and upwards, it falls heavy on the middling ranks.

#### SECT. VII. Of Taxes on Confumable Commodities.

Of all taxes these are the least felt. Being directly paid by the merchant, they are felt by the confumers

Of Public only in the increased price of the goods. They are thus Revenue paid gradually and piecemeal, and every one has the power of paying or not as he chooses. These advantages, especially in countries where the comfort of the fubject is much attended to, lead to the very extensive adoption of fuch taxes. They are attended, however, with very ferious drawbacks. No taxes take fo much out of the pocket of individuals, in proportion to what they put into that of government. The tax being advanced by the merchant, he expects not only to have it repaid to him in the price of his goods, but to have it repaid with a profit. The commodity will therefore be raifed, not merely by the amount of the tax, but by fomewhat more than that amount. These taxes also require an holt of collecting officers, whose falaries confiderably diminish their amount. The visits which these officers muit be allowed to make into the warehouse, workshop, and even private house of the merchant and manufacturer, form also a very serious grievance.

Such taxes may be either on necessaries or luxuries. The former are avoided as much as possible, by all wife legislators, as oppressive, falling chiefly on the poor, and having at least an ultimate tendency to raise the wages of labour. In Great Britain, the only taxes on neceffaries are those on falt, soap, leather, and candles.

It is of the utmost importance that these duties should be levied in fuch a manner as not to impede the free transference of commodities from one place to another. In France, before the Revolution, and in other European countries, duties were to be paid almost constantly in poffing from one province to another. The alcavala of Spain, the most reinous of all taxes, levied ten, though afterwards only fix per cent. every time a commodity was fold; which amounted almost to an absolute prohibition of all trade.

# SECT. VIII. Of Public Debts.

Governments are feldom economical; and belides the large expence which is regularly incurred in supporting their establishment, they are liable to great occasional demands, which their ordinary revenue is quite unable to answer. Of these demands the most frequent and pressing is war, whether offensive or defensive; nor is there any cause which so frequently deranges the finanbes of a nation.

In rude times, when no great capitals are accumulat-

ed, and when, from the unfettled flate of things, those Of Public who have, would be unwilling to lend them, the only re-fource is in amaffing a treasure. This was the policy of the fovereigns and great barons in the middle ages ; and it still is that of most of the Asiatic princes. In a commercial flate of fociety, however, fovereigns find ample means and temptation to fpend the whole of their ordinary revenue in the luxuries which abound; while, at the same time, the great accumulation of capital enables the merchants eafily to advance very large fums to government. In this transaction, they of course receive advantageous terms, and by felling their thare of the public debt, (thus converting it into a species of commodity, called flock), they are enabled to replace their capitals, and carry on their business as before.

Loans made by the government have this difidvantage, that whereas taxes are drawn from the income of the nation, these are drawn from its capital; from the fund by which its industry is supported. They have also the disadvantage, that from the facility with which money may be borrowed, they are apt to increase to an enormous and ruinous amount. To the credit of a private person, there are limits in the extent of his fortune; but these limits do not exist in the case of a government, which possesses an unlimited, or at least indefinite, power of augmenting its means. The interest of the prefent funded debt of Great Britain would be nearly fufficient for carrying on the most expensive war. In fuch a case the only remedy is by a finking fund. A certain annual fum is appropriated to the purpole of paying off the national debt; and the interest which confequently falls in, is added to the original fum, which thus accumulating at compound interest, will increase, after a certain period, wth immense rapidity. Before the time of Mr Pitt, there was always, during peace, fomething in the shape of a finking fund in Great Britain It was frequently devoted, however, to other purposes, and never paid off any confiderable portion of the debt of the preceding war. He was the first who fleadily fet afide, in peace and war, a million for this purpose, and allowed it to accumulate at compound in-terest. Whenever a new loan was raised, he laid on one per cent. as a finking fund. In confequence of a fleady perseverance in this system, there is now a fair prospect of the country being gradually relieved from the burden which preffed upon it.

# OL

POLITICS, the first part of economy or ethics, confilling in the well governing and regulating the affairs of a state for the maintenance of the public fafety, order, tranquillity, and morals.

Lord Bacon divides politics into three parts, viz. the preservation of the state, its happiness and flourishing, and its enlargement. Of the first two he informs us, various authors have treated, but the last has never been handled; and he has given a specimen of an effay to supply the want.

POLITY, or POLICY, denotes the peculiar form and

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constitution of the government of any state or nation; Polity. or the laws, orders, and regulations, relating thereto . . -Polity differs only from politics, as the theory from " See Gothe practice of any art.

Of the nature of our focial duties, both private and political, we have already fpoken at fome length (fee MORAL Philosophy, Part II, chap. iii. and particularly fect vii.); and we thall have occasion to take a view of the origin and nature of the feveral political establishments of Europe, &c. hereafter. (See Civil SociETY.) We shall only further remark in this place upon the ne-0 2

ceffity

ceffity of always joining politics and morality together. This view of the subject is indeed antiquated and neglected; but the connection has always been externally respected, even by those who have separated them the most widely. Politics and morality, far from standing in oppofition to each other, have the most intimate connection, and exhibit the relation which the part bears to the whole; that is to fay, that politics are only a part or a branch of morality. No truth can be more evident than this; for as morality is the guide of human life, the principle of order, and the universal source of real improvement and genuine happiness to all mankind, every thing relative to the direction of individuals, or the government of nations, must be comprehended within its fphere, and must be subservient to its laws. All the schemes and projects of pretended political wisdom, that deviate from or violate the rules of this mafter-science, turn out in the iffuc often to the detriment of their contrivers, always to that of the nation; and it is a palpable and abfurd error to think of advancing the happiness of one country at the expence of the general good of mankind. The experience of ages, and the history of the world, confirm these affertions; from which, and from daily observation, we obtain a convincing proof of the wifdom of the good old maxim, both in its application to individuals and to nations, that " honesty is the best policy." See Baron Dahlberg's Considerations on the Connection between Morality and Politics, read by himself to the Academy of Sciences at Erfurt.

POLL, a word used in ancient writings for the head: hence to poll, is either to vote, or to enter down the names of those persons who give their votes at an elec-

POLL-Evil, a troublesome ulcer on the back of the horse's neck, usually the consequence of external injury.

See FARRIERY, No 395.

POLL-Money, or Capitation, a tax imposed by authority of parliament on the person or head; either on all indifferently, or according to fome known mark or diflinction, as quality, calling, &c.

Thus, by the flatute 18 Car. II. every fubject in the kingdom was affeffed by the head, or poll, according to his degree; every duke 1001. marquis 801. baronet 301. knight 20l. efquire 10l. &c. and every fingle private person 12d.

This was no new tax, as appears by former acts of parliament.

POLLACHIUS, or Pollack. See Gadus, Ich-

THYOLOGY Index. POLLARD, or CROCARD, the name of a fort of base

money current in Ireland in the time of Edward I. See

Simon's History of Irish Coins, p. 15. POLLARDS, a kind of coarse flour. When wheat is ground to meal, and divided into three kinds, according to the degree of fineness, the third or coarfest kind comes under the denomination of pollards.

POLLEN, the fecundating or fertilizing duft contained within the antheræ or tops of the stamina, and dispersed upon the female organ when ripe for the pur-

poles of impregnation. See BOTANY.

This duft, corresponding to the feminal stuid in animals, is commonly of a yellow colour; and is very conspicuous in the summits of some flowers, as the tulip and lily. Its particles are very minute, and of extreme hardness. Examined by the microscope, they are generally found to affume fome determinate form, which often predominates, not only through all the species of a particular genus, but also through the genera of a natural family or order. The powder in question being triturated, and otherwise prepared in the stomach of bees, by whom great quantities are collected in the hairy brushes with which their legs are covered, is supposed by some authors to produce the substance known by the name of wax; a species of vegetable oil, rendered concrete by the presence of an acid, which must be removed before the lubstance can be rendered fluid.

POLLENTIA, a town or colony of Roman citizens in the Balearis Major. It is now faid to be Alcudia, fituated on the north-east fide of the island Majorca. There was another Pollentia of the Picenum, likewise a colony. It is thought to be either the same with or near to the Urbs Salvia, but is now extinct. There was a third of Liguria, fituated at the confluence of the Stura and Tanarus. Suetonius calls it a municipium, and the people Polentina Plebs. It was famous for its abundance of black fleeces; but was afterwards, under Arcadius, flained with a defeat rather of the Romans under Stilico than of the Goths under Alaricus, though palliated by Claudian the poet; after which Rome was taken and fet on fire. It is now called Solenza, a fmall town of

Piedmont, not far from Afti.

POLLEX, in Anatomy, denotes either the thumb or great toe, according as manus or pedis is added to it. POLLICHIA, a genus of plants belonging to the monandria class, and in the natural method ranking with

those that are doubtful. See BOTANY Index.

POLLICIS PRESSIO, and POLLICIS VERSIO, were used at the combats of gladiators as signals of life or death to the vanquished combatant; or to the victor to fpare or take the life of his antagonist. The pollicis preffio, by which the people granted life to the proftrate gladiator, was no more than a clenching of the fingers of both hands together, and fo holding the two thumbs upright close together. The pollicis verfio, which authorifed the victor to kill the other as a coward, was the bending back of the thumbs. Such is Dacier's opinion; but others fay the pollicis pressio was when the people held up one hand with the thumb bent, and the pollicis versio when they showed the hand with the thumb raised. Authors, however, are not perfectly agreed, though the phrases pollicem premere, and pollicem vertere, frequently occur in the Latin classics as indications of the people's will that a gladiator should live or die.

POLLIO, CAIUS ASINIUS, a celebrated Latin poet and orator, was of confular dignity, and composed some tragedies which were esteemed, but are now lost. He was the first who opened at Rome a library for the use of the public. He was the friend of Mark Antony; which prevented his complying with the folicitations of Augustus, who pressed him to embrace his party. At length Augustus having wrote some verses against Pollio, he was urged to answer them: on which he said, "I shall take care of writing against a man who has the power of proscribing us." He is praised by Virgil and

Horace, whose patron he was.

There was another Pollio, a friend of Augustus, who used to feed his fishes with human flesh. This cruelty was discovered when one of his servants broke a glass in

Pollux.

Pollution the presence of Augustus, who had been invited to a feast. The master ordered the servant to be seized, but he threw himfelf at the feet of the emperor, and begged him to interfere, and not to fuffer him to be devoured by fishes. Upon this the causes of his apprehension were examined; and Augustus, astonished at the barbarity of his favourite, caused the servant to be dismissed, all the fifth ponds to be filled up, and the crystal glasses of Pollio to be broken to pieces.

POLLUTION, in general fignifies defilement, or the rendering a person or place unclean or unholy. For the Jewish pollutions, see the article IMPURITY.

The Romanists hold a church to be polluted by the effusion of blood or of feed therein: and that it must be confecrated anew. And the Indians are to superstitious on this head, that they break all the veffels which those of another religion have drank out of, or even only touched; and drain all the water out of a pond in which a stranger has bathed,

POLLUTION, in Medicine, a disease which consists in an involuntary emission of the seed in time of sleep. This, in different persons, is very different in degree; fome being affected with it only once in a week, a fortnight, three weeks, or a month, and others being fubject to it almost every night. The persons most subject to it, are young men of a fanguineous temperament, who feed high and lead a fedentary life. When this happens to a person but once in a fortnight or a month, it is of no great consequence; but when it happens almost every night, it greatly injures the health; the patient looks pale and fickly; in some the eyes become weak and inflamed, are fometimes affected with violent defluctions, and are usually at last encircled with a livid appearance of the skin. This distemper is to be cured rather by a change of life than by medicines. When it has taken its rife from a high diet and a fedentary life, a coarfer food and the use of exercise will generally cure it. Persons subject to this disease should never take any flimulating purges, and must avoid as much as posfible all violent passions of the mind; and though exercife is recommended in moderation, yet if this be too violent, it will rather increase the disorder than contribute to its cure.

POLLUX, Julius, a Greek writer of antiquity, flourished in the reign of the emperor Commodus, and was born at Naucrates, a town in Egypt. He was educated under the fophists, and made great progress in grammatical and critical learning. He taught rhetoric at Athens, and became fo famous that he was made preceptor of the emperor Commodus. He drew up for his use, and inscribed to him, while his father Marcus Antoninus was living, an Onomassicon or Greek vocabulary, divided into ten books. It is extant, and contains a vast variety of synonymous words and phrases, agreeable to the copiousness of the Greek tongue, ranged under the general classes of things. It was intended to facilitate the knowledge of the Greek language to the young prince; and it is still very useful to all who have a mind to be perfect in it. The first edition of it was printed at Venice by Aldus in 1 502, and a Latin version was afterwards made and published with it: but there was no correct and handsome edition of it

till that of Amsterdam, 1706, in folio, by Lederlinus

Self-POLLUTION. See ONANISM.

and Hemsterhusius. Lederlinus went through the first Pollux feven books, corrected the text and version, and sub-joining his own, with the notes of Salmasius, Is. Voslius, Valefius, and of Kuhnius, whose scholar he had been, and whom he fucceeded in the professorship of the oriental languages in the university of Strafburg. Hemsterhusius continued the same method through the three last books: this learned man has fince diftinguished himfelf by an excellent edition of Lucian, and other monuments of folid and profound literature.

Pollux wrote many other things, none of which remain. He lived to the age of 58. Philostratus and Lucian have treated him with much contempt and ridicule. Philostrat. de vit. Sophist. lib. ii. and Lucian in

Rhetorum præceptore.

POLLUX. See CASTOR and POLLUX.

POLLUX, in Astronomy, a fixed star of the second magnitude in the constellation Gemini, or the Twins. See CASTOR.

POLLUX and Castor, a fiery meteor. See CASTOR

and Pollux.

POLOCSKI, a palatinate in the duchy of Lithuania. partly in Poland, and partly in Russia, and under the government of Russia since 1773; bounded on the north by the palatinate of Weytepiki, on the fouth by the Dwina, on the north by Mulcovy, and on the west by Livonia. It is a defert country, full of wood, and had formerly its own dukes.

Polocski, a town of Lithuania, and capital of a palatinate of the fame name, with two caltles to defend it. It was taken by the Muscovites in 1563, and retakenthe same year. It is feated on the river Dwina, 50 miles fouth-west of Weytepski, and 80 east of Breilaw,

E. Long. 29. o. N. Lat. 56. 4.

POLTROON, or Poltron, a coward or daftard, wanting courage to perform any thing great or noble. The word is borrowed from the French, who according to Salmasius, derived it à pollice truncato; because anciently those who would avoid going to the wars cut off their thumb. But Menage, with more probability, derives it from the Italian poltrone and that from poltro a "bed;" because timorous, pusillanimous people take pleasure in lying a-bed. Others derive the word from the Italian poliro, a "colt," because of that creature's readiness to run away.

POLVERINE, the calcined ashes of a plant; of a fimilar nature with our pot-ashes or pearl-ashes. It is brought from the Levant and Syria; and in the glaistrade it is always to be preferred to any other ashes. The barilla, or pot-ashes of Spain, yield more pure salt than the polverine of the Levant, but the glass made with it has always fome blue tinge: that made with the polverine is perfectly white, which ought always to be

used for the finest crystal. POLYADELPHIA (from πολυς many, and αδιλοια brotherhood), many brotherhoods; the name of the 18th class of Linnæus's fexual fystem, confishing of plants with hermaphrodite flowers, in which feveral flamina or male organs are united by their filaments into three or more diffinct bundles. See CLASSIFICATION under Bo-

POLYÆNUS, the name of many famous men recorded in ancient writers. Among them was Julius Polyaenus, of whom we have fome Greek epigrams extant

Polyanus tant in the first book of the Anthologia. The Polya-Polyanthus. In swhom it most concerns us to know about, is the author of the eight books of the Stratagems of Illustrious Commanders in War. He was probably a Macedonian, and perhaps a foldier in the early part of his life; but of this there is no certainty. He was undoubtedly a rhetorician and a pleader of causes; and appears, from the dedication of his work to the emperors Antoninus and Verus, to have lived towards the latter part of the fecond century. The Stratagemata were published in Greek by Isaac Casaubon, with notes, in 1589, \$2mo; but no good edition of them appeared till that of Leyden, 1690, in 8vo. The title page runs thus: Po-tyeni Stratagematum libri octo. Juflo Vulteio interprete, Pancratius Maasvicius recensuit, Isaaci Casauboni nec non fuas notas adjecit.

We have in this work the various stratagems of above 300 captains and generals of armies, chiefly Greeks and barbarians; for the Romans feldom used such finesses; and Polyænus has shown further, that he was not well verfed in Roman affairs. A great number of these stratagems appear to us to be ridiculous or impracticable; and neither the generals, or even common foldiers of our days, would be found simple enough to be caught by them. Few of this order are capable of reading Polycenus's Stratagems; and if they were, they would reap little benefit from it. The book is useful to such as study the Greek language and antiquity; for many things will be found in it, illustrating the customs and opinions of ancient times. The fixth and seventh books

are imperfect.

Polyænus composed other works befides the Stratagemata. Stobœus has produced fome passages out of a book De Republica Macedonum; and Suidas mentions a piece concerning the Thebans, and three books of Tacitus. If death had not prevented, he would have written Memorabilia of the Emperors Antoninus and Verus: for he makes a promife of this in the preface to his fixth book of Stratagems. Cafaubon, in the dedication of Polyanus to Mornaus, calls him an elegant, acute, and learned writer.

POLYANDRIA (from modus many, and wing a man or husband), many husbands. The name of the 13th class in Linuxeus's sexual method, confisting of plants with hermaphrodite flowers, which are furnished with feveral stamina, that are inferted into the common receptacle of the flower. See Clashification under BOTANY.

POLY ANTHE A, a collection of common-places in alphabetical order, for the use of orators, preachers, &c. The word is formed from the Greek modus much, and evelor flower; and has much the fame meaning with anthology or florilege. The first author of the polyanthea was Dominic Nanni de Mirabellio, whose labour has been improved on by Barth. Amantius, and Franc. Torfins; and fince thefe, by Jof. Langius, under the title of Polyanthen nova. 613.

POLYANTHUS. See PRIMULA, BOTANY Index; and for the cultivation of this early ornament of the

flower garden fee GARDENING.

POLYBIUS, a famous Greek historian, was born at Megalonolis, a city of Arcadia, 201 years before Christ; and was the fon of Lycortas, chief of the republic of the Achaeans. He was trained to arms under the celebrated Philopermen, and is described by Plutarch carrying the urn of that great but unfortunate general

in his funeral procession. He arose to confiderable ho- Polybius, nours in his own country, but was compelled to vifit Pelycarp. Rome with other principal Achaeans, who were detained there as pledges for the fubmillion of their state. From hence he became intimate with the fecond Scipio Africanus, and was prefent with him at the demolition of Carthage. He faw Corinth also plundered by Niummius, and thence passing through the cities of Achaia, reconciled them to Rome. He extended his travels into Egypt, France, and Spain, that he might avoid such geographical errors as he has cenfured in others.

It was in Rome that he composed his excellent hiflory, for the fake of which his travels were undertaken. This history was divided into 40 books; but there only remain the five first, with extracts of some parts of the others. It has had feveral editions in Greek and Latin; and there is an English translation by Mr Hampton. He

died at the age of 82.

POLYCARP, one of the most ancient fathers of the C'r tian church, was born towards the end of the reign of Nero, probably at Smyrna; where he was educated at the expence of Califta, a noble matron diftinguished by her piety and charity. He was unquestionably a disciple of St John the Evangelift, and converfed familiarly with other of the apostles. When of a proper age, Bucolus ordained him a deacon and catechift of his church; and upon his death he fucceeded him in the bishepric, to which he is faid to have been confecrated by St John, who also directed his Apocalyse, among others, to him, under the title of the angel of the church of Symrna. At length the controverfy about the observation of Easter beginning to grow high between the eaftern and western churches, he went to Rome to discourse with those who were of the opposite party. The see was then possessed by Anicetus, with whom he had many conferences, that were carried on in the most peaceable and amicable manner; and though neither of them could bring the other to embrace his opinion, they both retained their own fentiments without violating that charity which is the great law of their religion.

Whilst at Rome he particularly opposed the herefics of Marcian and Valentinus. His conduct on this oceasion is related by Irenæus; who informs us, that when Polyearp paffed Marcian in the street without speaking, Marcian faid, " Polycarp, own us!" To which he replied with indignation, "I own thee to be the first-born of Satan." Ireneus adds, that when any heretical doctrines were spoken in his presence, he would stop his ears and fav, " Good God! to what times haft thou referved me, that I should hear such things!" and immediately left the place. He was wont to tell, that St John, going into a bath at Ephefus, and finding Cerinthus the heretic in it, immediately started back without bathing, crying out, " Let us run away, left the bath should fall upon us while Cerinthus the enemy of truth is in it." Polycarp governed the church of Smyrna with ap stolic purity, till he suffered martyrdom in the 7th year of Marcus Aurelius; the manner of which is thus related.

The perfecution waxing hot at Smyrna, and many having fealed their faith with their blood, the general cry was, " Away with the impious; let Polycarp be fought for." Upon which he privately withdrew into a neighbouring village, where he continued for fome time praying night and day for the peace of the church. He Polycarp, was thus employed, when one night he fell into a trance, and dreamed that his pillow took fire, and was burnt to ashes; which, when he awoke, he told his friends was a prefage that he thould be burnt alive for the cause of Christ. Three days afterwards, in order to escape the incessant search for him, he retired into another village: his enemies, however, were at hand, who feized upon two youths (one of whom they forced by stripes to a confession), by whom they were conducted to his lodging. He might have faved himfelf by getting into another house; but he submitted, saying, "The will of the Lord be done." He therefore came down from his bed-chamber, and faluting his perfecutors with a ferene and cheerful countenance, he ordered a table to be fet with provisions, invited them to partake of them, and only requested for himself one hour for prayer; after which he was fet upon an ass, and conducted towards Smyrna. On the road he met Herod an irenarch or justice of the province, and his father, who were the principal infligators of the perfecution. Herod took him up into his chariot, and strennously endeavoured to undermine his conflancy; but having failed in the attempt, he thrust him out of the chariot with fo much violence and indignation that he bruised his thigh with the fall. When at the place of execution, there came, as is faid, a voice from heaven, faying, "Polycarp, be strong, and quit thyself like a man." Before the tribunal he was urged to swear by the genius of Cæfar. " Repent (fays the proconful), and fay with us, take away the impious." Whereupon the martyr looking round at the crowd with a fevere and angry countenance, beckoned with his hand, and looking up to heaven, faid with a figh, in a very different tone from what they meant, " Take away the impious." At last, confesting himself to be a Christian, the crier thrice proclaimed his confession, and the people shouted, " This is the great doctor of Asia, and the father of the Christians; this is the destroyer of our gods, that teaches men not to do facrifice, or worship the deities." When the fire was prepared, Polycarp requested not to be nailed, as usual, but only tied to the stake; and after a fhort prayer, which he pronounced with a clear and audible voice, the executioner blew up the fire, which increafing to a mighty flame, " Behold a wonder feen (fays my author) by us who were purposely reserved, that we might declare it to others; the flames difpofing themselves into the resemblance of an arch, like the fails of a fhip fwelled with the wind, gently encircled the body of the martyr, who flood all the while in the midft, not like roafted flesh, but like the gold or filver purified in the furnace, his body fending forth a delightful fragrancy, which, like frankincense or some

other costly spices, presented itself to our senses.

infidels, exasperated by the miracle, commanded a spear-

man to run him through with a fword: which he had

no fooner done, but fuch a vast quantity of blood flowed from the wound as extinguished the fire; when a dove was feen to fly from the wound, which fome fup Poly-arp pose to have been his foul, clothed in a visible shape at polycrates. the time of its departure (A)." The Christians cudeavoured to carry off his body entire, but were not allowed by the irenarch, who commanded it to be burnt to ashes. The bones, however, were gathered up, and decently interred by the Christians.

Thus died St Polycarp, the 7th of the kalends of May, A. C. 167. The amphitheatre on which he fuffered was mostly remaining not many years ago; and his tomb, which is in a little chapel in the fide of a mountain, on the fouth-east of the city, was folemnly visited by the Greeks on his festival day; and for the maintenance and repairing of it, travellers were wont to throw a few afpers into an earthen pot that ilands there for the purpose. He wrote some homilies and epittles, which are now loft, except that to the Philippians, which is a truly pious and Christian piece, containing short and useful precepts and rules of life, which St Jerome informs us was even in his time read in the public affemblies of the Afiatic churches. It is fingularly useful in proving the authenticity of the books of the New Testament; for he has feveral passages and expressions from Matthew. Luke, the Acts, St Paul's Epitles to the Philippians, Ephelians, Galatians, Corinthians, Romans, Thellalonians, Coloffians, 1st Timothy, 1st Epittle of St John, and Ift of Peter; and makes particular mention of St Paul's Epiftle to the Ephelians. Indeed his whole Epiftle confifts of phrases and sentiments taken from the New Testament (B).

POLYCARPON, a genus of plants, belonging to the triandria class; and in the natural method ranking under the 22d order, Caryophyllci. See BOTANY In-

POLYCHREST, in Pharmacy, fignifies a medicine that ferves many uses, or that cures many diseases.

Sal POLYCHREST, a compound falt made of equal parts of faltpetre and fulphur, deflagrated in a red-hot crucible. See MATERIA MEDICA.

POLYCNEMUM, a genus of plants, belonging to the triandria class; and in the natural method ranking under the 12th order, Holoraceae. See BOTANY Index.

POLYCRATES, was a tyrant of Samos, famous for the good fortune which always attended him. He became very powerful; and got possession not only of the neighbouring islands, but also of some cities on the coast of Asia. He had a sleet of 100 slups of war, and was fo univerfally effeemed, that Amasis the king of Egypt made a treaty of alliance with him. The Egyptian king was, however, afraid, of his continued profperity, and advised him to chequer his enjoyments, by relinquishing some of his most favourite objects. Polycrates, in compliance, threw into the fea a beautiful feal, the most valuable of his jewels. The loss of so precious a feal afflicted him for fome time; but foon after he received as a present a large fish, in whose belly it was found. Amasis no sooner heard this, than he gave up

(B) Jortin, vol. i. p. 68. who to the particulars made out by Cotelerius, has added one from Galat. iv. 26. aud

another from Hebr. iv. 12, 13.

<sup>(</sup>A) The miraculous part of this account is ridiculed by Dr Middleton in his Free Enquiry and Defence of it; but fomething is offered in its favour by Mr Jortin, who observes, " the circumstances are sufficient only to create a pause and a doubt." Remarks on Eccl. Hist. vol. i.

Polycrota all alliance with the tyrant of Samos, and observed, that Polygala, fooner or later his good fortune would vanish. Some time after Polycrates vifited Magnefia on the Mæander, where he had been invited by Orontes the governor. Here he was shamefully put to death, merely because the governor wished to terminate his prosperity. The daughter of Polycrates had diffuaded her father from going to the house of Orontes, on account of the bad

dreams which she had, but in vain. POLYCROTA, in the naval architecture of the ancients, is a word used to express such of their galleys as had three, four, five, or more tiers of rowers, feated at different heights; they were diffinguished by this term from the monocrota, or those which had only fingle rows of oars. The number of rows of rowers in the polycrote galleys has given occasion to some to suppose those veffels of fuch a height from the water as is scarce credible. Commentators are not at all agreed upon the construction of these vessels.

POLYDAMAS, was a famous athlete, who imitated Hercules in whatever he did. He killed a lion with

his fift; and it is reported he could ftop a chariot with his hand in its most rapid course. He was one day with fome of his friends in a cave, when on a fudden a large piece of rock came tumbling down, and while all fled away, he attempted to receive the falling fragment in his arms. His prodigious strength, however, was in-

fufficient, and he was inftantly crushed to pieces under the rock

POLYDECTES, a fon of Magnes, was king of the island of Scriphos. He received with great kindness Danae and her fon Perfeus, who had been exposed on the fea by Acrifius. He took great care of the education of Perseus; but becoming enamoured of Danae, he removed her from his langdom, apprehensive of his refentment. He afterwards paid his addresses to Danae; and being rejected, he prepared to offer her violence. Danae fled to the altar of Minerva for protection; and Dictys, the brother of Polydectes, who had himself saved him from the sea-waters, opposed her ravisher, and armed himself in her defence. At this critical moment Perseus arrived; and with Medusa's head he turned into stones Polydectes, with the affociates of his guilt. The crown of Scriphos was given to Dictys. who had flown himfelf fo active in the cause of inno-

POLYDORE VIRGIL. See VIRGIL.

POLYDORUS, a fon of Priam by Hecuba, or, according to others, by Laothoe, the daughter of Altes, king of Pedasus. Being young and inexperienced when Troy was belieged by the Greeks, his father removed him to the court of Polymnestor, king of Thrace, to whose care he entrusted the greatest part of his treasures, till his country should be freed from foreign invasion. On the death of Priam, Polympeltor made himfelf mafter of the riches which were in his possession; and to enfure them the better, he murdered the young prince, and threw his body into the fea, where it was found by Hecuba. According to Virgil, his body was buried near the fhore by his affaffin; and there grew on his grave a myrtle, whose boughs dropped blood, when Æneas going to Italy, attempted to tear them from the

POLYGALA, MILKWORT: a genus of plants belonging to the diadelphia class; and in the natural method ranking under the 33d order, Lomentaceae. See Polygamia BOTANY Index.

Polygamy, POLYGAMIA (πολυς many, and γαμος marriage), is a term expressing an intercommunication of sexes, and is applied by Linnæus both to plants and flowers. A polygamous plant is that which bears both hermaphrodite flowers, and male or female, or both,

POLYGAMY, a plurality of wives or husbands, in the possession of one man or woman at the same time. Polygamy is fo univerfally efteemed unlawful, and

even unnatural, through Europe, and in all Christian countries, that we have generally reasoned upon this conviction. Both religion and reason appear at first fight at least to condemn it; and with this view of the fubject mankind in general rest fatisfied : but fome bolder geniuses have taken the opposite side of the question; have cast off the prejudices of education, and attempted to show that polygamy is not unlawful, but that it is just and necessary, and would be a public benefit. Such writers, to use the words of an intelligent critic \*, " re- \* Monthly cur to the common fubterfuge, of which every fetter Review up of flrange gods, and every CONSCIENTIOUS troubler vol. Ixiii. ps of the public peace, have artfully availed themselves 274to filence the clamour of expostulation. 'Truth! TRUTH!' is their general cry: and with this hopeful pretence, prudence and humility, and every amiable and useful virtue, are left behind : while CONSCIENCE (confcience!) blindly rushes forward to oppole order, insult

But notwithstanding these fair pretences, it will, we doubt not, be easy to show that truth is not upon their fide; prudence and delicacy are certainly at open war with them : for Dr Percival, Phil. Tranf. vol. lxvi. part i. p. 163. has very justly observed, that the practice is brutal, destructive to friendship and moral fentiment, inconfiftent with one great end of marriage, the education of children, and subversive of the natural rights of more than half of the species. Besides, it is injurious to population, and therefore can never be countenanced or allowed in a well-regulated flate; for though the number of females in the world may confiderably exceed the number of males, yet there are more men capable of propagating their species than women capable of bearing children; and it is a well known fact, that Armenia, in which a plurality of wives is not allowed, abounds more with inhabitants than any other province of the

authority, and overturn the customs of ages."

Turkish empire.

Indeed it appears, that in fome countries where it is allowed, the inhabitants do not take advantage of it. " The Europeans (fays M. Niebuhr +) are mistaken in thinking the state of marriage so different among the Heron's Muffulmans from what it is with Christian nations. I Translation could not discern any such difference in Arabia. The buhr's Trawomen of that country feem to be as free and as happy vels. as those of Europe possibly can be. Polygamy is permitted, indeed, among Mahometans, and the delicacy of our ladies is shocked at this idea; but the Arabians rarely avail themselves of the privilege of marrying See Hinfour lawful wives, and entertaining at the same time any doos, No 9. number of female flaves. None but rich voluptuaries marry fo many wives, and their conduct is blamed by all fober men. Men of fense, indeed, think this privilege rather troublesome than convenient. A husband is by law obliged to treat his wives fuitably to their condition, and to dispense his favours among them with perfect

Palygamy, perfect equality: but these are duties not a little disagreeable to most Musfulmans; and such modes of luxury are too expensive to the Arabians, who are seldom in eafy circumstances. I must, however, except one case; for it fometimes happens that a man marries a number of wives in the way of commercial fpeculation. I know a Mullah, in a town near the Euphrates, who had married four wives, and was supported by the profits of

> See a curious kind of polygamy under the article NAYRES. The ancient Britons, too, had a kind of polygamy amon, them, 12 women being common to

Selden has proved, in his Uxor Hebraica, that plurality of wives was allowed of, not only among the Hebrews, but also among all other nations, and in all ages. It is true, the ancient Romans were more fevere in their morals, and never practifed it, though it was not forbid among them: and Mark Antony is mentioned as the first who took the liberty of having two wives.

From that time it became pretty frequent in the empire till the reigns of Theodofius, Honorius, and Arcadius, who first prohibited it by expres law in 303. After this the emperor Valentinian, by an edict, permitted all the fubiects of the empire, if they pleafed, to marry feveral wives: nor does it appear, from the ecclefiaftical hiftory of those times, that the biftops made any opposition to the introduction of polygamy. In effect, there are some even among the Christian casuists who do not look on polygamy as in itfelf criminal. Jurieu observes, that the prohibition of polygamy is a pofitive law, but from which a man may be exempted by fovereign necessity. Baillet adds, that the example of the patriarchs is a powerful argument in favour of polygamy : of these arguments we shall speak hereafter.

It has been much disputed among the doctors of the civil law whether polygamy be adultery. In the Roman law it is called fluprum, and punished as fuch, that is, in fome cases, capitally. But a smaller punishment is more confiftent with the Jewish law, wherein the prohibition of adultery is perpetual, but that of polygamy

temporary only.

In Germany, Holland, and Spain, this offence is differently punished. By a constitution of Charles V. it was a capital crime. By the laws of ancient and modern Sweden it is punished with death. In Scotland it is pu-

nished as perjury.

In England it is enacted by flatute I Jac. I. cap. 11. that if any person, being married, do afterwards marry again, the former hutband or wife being alive, it is felony, but within the benefit of clergy. The first wife, in this case, shall not be admitted as an evidence against her husband, because she is the true wife; but the fecond man, for the is indeed no wife at all; and fo vice verla of a fecond hufband. This act makes an exception to five cases, in which such second marriage, though in the three first it is void, is however no felony. 1. Where illier party hath been continually abroad for feven years, whether the party in England had notice of the other's being living or not. 2. Where either of the parties hath been abfent from the other feven years within this kingdom, and the remaining party hath had no notice of the other's being alive within that time. 3. Where there is a divorce or separation a mensa et there by sen-VOL. XVII. Part I.

tence in the ecclefiaffical court. 4. Where the first Polygamy marriage is declared absolutely void by any such sentence, and the parties looled à vinculo. Or, 5. Where either of the parties was under the age of confent at the time of the first marriage; for in such case the first marriage was voidable by the difagreement of either party, which this fecond marriage very clearly amounts to. But it at the age of confent the parties had agreed to the marriage, which completes the contract, and is indeed the real marriage, and afterwards one of them should marry again, Judge Blackstone apprehends that fuch fecond marriage would be within the reason and penalties of the

Bernardus Ochinus, general of the order of Capuchins, and afterwards a Proteflant, published, about the middle of the 16th century, Dialogues in rayour of Polygamy, which were anfwered by Theodore Beza. And about the conclusion of the last century we had at London an artful treatife published in behalf of a plurality of wives, under the title of Polyzamia Triumphatrix : the author whereof assumes the name of The phinus 4h heus; but his true name was Lyserus. He was a native of Sa-

xony. It has been answered by several.

A new argument in favour of polygamy has been adduced by Mr Bruce, on this principle, that in some parts of the world the proportion of female children is much greater than that of the males. " From a diligent inquiry (fays he) into the touth and fcripture part of Melopetamia, Armenia, and Svria, from Moufal or Nineveh to Aleppo and Antioch, I find the proportion to be fully two women to one man. There is indeed a fraction over, but it is not a confiderable one. From Latikea, Laodicea ad mare, down the coast of Syria to Sidon, the number is nearly three, or two and threefourths, to one man. Through the Holy Land, the country called Horan, in the ifthmus of Suez, and the parts of the Delta unfrequented by strangers, it is something less than three. But from Sucz to the straits of Babelmandel, which contains the three Arabias, the proportion is fully four women to one man : which I have reason to believe holds as far as the line, and 300 beyond it. The Imam of Sama was not an old man when I was in Arabia Felix in 1769; but he had 88 children then alive, of whom 14 only were fons. The prieft of the Nile had 70 and odd children: of whom, as I remember, above fifty were daughters.

" It may be objected, that Dr Arbuthnot, in quoting the bills of mortality for 20 years, gave the most unexceptionable grounds for his opinion; and that my fingle exception of what happens in a foreign country, without further foundation, cannot be admitted as equivalent testimony: and I am ready to admit this objection, as there are no hills of mortality in any of thefe countries. I shall therefore fay in what manner I attained the knowledge which I have just mentioned. Whenever I went into a town, village, or inhabited place, dwelt long in a mountain, or travelled journeys with any fet of people, I always made it my bufness to inquire how many chi'dren they had, or their fathers, their next neighbours or acquaintance. I then asked my landlord at Sidon, suppose him a weaver, how many children he has had? He tells me how many fons and how many daughters. The next I ask is a tailor, a fourth, &c. in fhort every man who is not a franger

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Polygamy, from whom I can get the proper information. I fay, therefore, that a medium of both fexes, arising from three or four hundred families, indifcriminately taken, shall be the proportion in which one differs from the other; and this, I am confident, will give the result to be three women in 50° of the 90° under every meridian of the globe."

Our author corroborates this argument by supposing that Mahomet perceived this difproportion, and that upon it he founded his inftitution allowing one man to have four wives. " With this view he enacted, or rather revived, the law which gave liberty to every individual to marry four wives, each of whom was to be equal in rank and honour, without any preference but what the predilection of the hufband gave her."

Having thus established, as he supposes, the necessity of polygamy in the East, Mr Bruce proceeds to confider whether there is not fome other reasons why it should not be practifed in Britain farther than the mere equality in numbers of the fexes to one another. This reafon he finds in the difference between the constitutions of the Europeans and eaftern nations. " Women in England (fays he) are capable of child-bearing at 14; Let the other term be 48, when they bear no more; 34 years therefore an English woman bears children. At the age of 14 or 15 they are objects of our love; they are endeared by bearing us children after that time; and none, I hope, will pretend, that at 48 and 50 an Englishwoman is not an agreeable companion. The Arab, on the other hand, if she begins to bear children at 11, feldom or never has a child after 20. The time, then, of her child-bearing is nine years; and four women, taken altogether, have then the term of 36. So that the English woman that bears children for 34 years has only two years less than the term enjoyed by the four wives whom Mahomet has allowed; and if it be granted that an English wise may bear at 50, the terms are equal. But there are other grievous differences. An Arabian girl, at 11 years old, by her youth and beauty, is the object of man's defire : being an infant, however, in understanding, she is not a rational companion for him. A man marries there, fay at 20; and before he is 30, his wife, improved as a companion, ceases to be the object of his defires and a mother of children: fo that all the best and most vigorous of his days are fpent with a woman he cannot love; and with her he would be defined to live 40, or 45 years, without comfort to himself by increase of family, or utility to the public. The reasons, then, against polygamy, which subsist in England, do not by any means subsist in Arabia; and that being the case, it would be unworthy of the wifdom of God, and an unevenness in his ways, which we shall never see, to fubject two nations under fuch different circumstances absolutely to the same observances."

To all this argumentation, however, it may be replied, that whatever we may now suppose to be the conflitution of nature in the warmer parts of the globe, it certainly was different at the beginning. We cannot, indeed, ascertain the exact position of the Garden of Eden; but it is with reason supposed not to have been far from the ancient feat of Babylon. In that country, therefore, where Mr Bruce contends that four women are necessary to the comfort of one man, it pleased God to grant only one to the first man; and that, too, when there was more occasion for population than ever Polygamy. there has been fince, because the whole earth was to be peopled from a fingle pair. Matters were not altered at the flood; for Noah had but one wife. And this is the very argument used by our Saviour himself when fpeaking of divorce without any fufficient cause, and then marrying another woman, which is a species of polygamy .- Again, with respect to the alleged multiplicity of females in the eaftern part of the world, it is by no means probable that the calculations of Mr Bruce or any other person can be admitted in this case. Hiftory mentions no fuch thing in any nation; and confidering the vast destruction among the male part of the human species more than that of the females by war and other accidents, we may fafely fay, that if four women children were born for every fingle male, there would in fuch countries be five or fix grown up women for every man; a proportion which we may venture to affirm does not, nor ever did, exist any where in the world. That it was not fo in former times, we can only judge from the particular examples recorded in hiftory, and these are but few. We read in the Greek history, indeed, of the fifty daughters of Danaus; but these were matched by as many fons of another man. Job had only one wife, yet had feven fons and but three daughters. Jacob had two wives, who bore twelve fons, and only one daughter. Abraham had only one child by his first wife, and that was a son. By his second wife Keturah he had fix fons; and confidering his advanced age at the time he married her, it is by no means probable that he could have 24 daughters; nay, if, as Mr Bruce tells us, the women in the eastern countries bear children only for nine years, it was impossible she could have so many. Gideon, who had many wives, had no fewer than feventy fons by thefe wives, and even his concubine had a fon; fo that if all these women had produced according to Mr Bruce's proportion, of nearly three females to one male, he must have had almost 284 children; a better family than any of Mr Bruce's eaftern acquaintance can probably boaft of.

With regard to the fubject, however, it must be obferved, that the procreation of male or female children depends in fome degree on the health and vigour of the parents. It is by no means improbable, therefore, that the eaftern voluptuaries, whose constitutions are debilitated by their exceffes, may have many more female than male children born to them. The women themfelves, by premature enjoyment, will also be inclined to preduce females instead of males; but neither of these circumstances can prove this to be an original law of nature. Something like this may be gathered from facred history. Gideon above-mentioned, who was a hardy and active warrior, had many fons. The fame was the cafe with David, who led an active and laborious life; while Solomon, who was a voluptuary, had only one fon, notwithstanding his multitude of wives.

The most barefaced defence of polygamy that has appeared in modern times is by the Rev. Mr Madan, who published a treatife, artfully vindicating, and strongly recommending it, under the title of Theluphthora; or, A Treatife on Female Ruin, in its Caufes, Effects, Confequences, Prevention, and Remedy, &c. Marriage, according to this writer, fimply and wholly confifts in the act of perfonal union, or actus coitus. Adultery, he Polygamy. fays, is never used in the facred writings but to denote the defilement of a betrothed or married woman, and to this sense he restricts the use of the term; so that a married man, in his opinion, is no adulterer, if his commerce with the fex be confined to fingle women, who are under no obligations by espousals or marriage to other men; but, on the other hand, the woman who should dare to have even but once an intrigue with any other man besides her husband, (let him have as many wives as Solomon), would, ip/o facto, be an adulteress, and ought, together with her gallant, to be punished with immediate death. This, he boldly fays, is the law of God: and on this foundation he limits the privilege of polygamy to the man; in support of which he refers to the polygamous connections of the patriarchs and faints of the Old Tellament, and infers the lawfulness of their practice from the bleffings which attended it, and the laws which were instituted to regulate and superintend it. He contends for the lawfulness of Christians having, like the ancient Jews, more wives than one; and labours much to reconcile the genius of the evangelical dispenfation to an arrangement of this fort. With this view he afferts, that there is not one text in the New Testament that even lints at the criminality of a polygamous connection; and he would infer from St Paul's direction, that hishops and deacons should have but one wife, that it was lawful for laymen to have more. Christ, he fays, was not the giver of a new law; but the bufinefs of marriage, polygamy, &c. had been fettled before his appearance in the world, by an authority which could not be revoked. Befides, this writer not only thinks polygamy lawful in a religious, but advantageous in a civil light, and highly politic in a domestic view.

In defence of his notion of marriage, which, he fays, confifts in the union of man and woman as one body, the effects of which in the fight of God no outward forms or ceremonies of man's invention can add to or detract from, he grounds his principal argument on the Hebrew words made use of in Gen. ii. 24. to express the primitive institution of marriage, viz. רכק כאשרט, rendered by the LXX. προσημαληθησείαι προς την γυναικα αυία, which translation is adopted by the evangelist (Mat. xix. 5.) with the omission only of the superfluous preposition ( zeos ) after the verb. Our translation, " shall cleave to his wife," doth not, he fays, convey the idea of the Hebrew, which is literally, as Montanus renders the words, " thall be joined or cemented in his woman, and they shall become (i. e. by this union) one flesh." But on this criticism it is well remarked, that both the Hebrew and Greek terms mean fimply and literally attachment or adherence; and are evidently made use of in the facred writings to express the whole scope of conjugal fidelity and duty, though he would restrain them to the

groffer part of it.

With respect to the Mosaic law, for which Mr Madan is a warm advocate, it was certainly a local and temporary institution, adapted to the ends for which it was appointed, and admirably calculated, in its relation to marriage, to maintain and perpetuate the separation of the Jewish people from the Gentiles. In attempting to depreciate the outward forms of marriage, this writer would make his readers believe, that because none are explicitly described, therefore none existed; and confequently that they are the superfluous ordinances of human policy. But it is evident, from comparing Ruth iv. 10, 13, with Tobit vii. 13, 14. and from the Polygany case of Dinah, related Gen. xxxiv. that some forms were deemed effential to an honourable alliance by the patriarchs and faints under the Old Testament, exclusive of the carnal knowledge of each other's persons. It is also evident in the case of the woman of Samaria, whose connection with a man not her husband is mentioned in John iv. that fomething befides cohabitation is necessary to constitute marriage in the fight of God.

Having flated his notion of marriage, he urges, in defence of polygamy, that, notwithstanding the feventh commandment, it was allowed by God himfelf, who made laws for the regulation of it, wrought miracles in support of it by making the barren woman fruitful, and declared the iffue legitimate to all intents and purpoles. God's allowance of polygamy is argued from Exod. axi. 10. and particularly from Deut. xxi. 15. which, he fays, amounts to a demonstration. This passage, however, at the utmost, only presupposes that the practice might have existence among so hard-hearted and sickle a people as the Jews; and therefore wifely provides against fome of its more unjust and pernicious confequences, such as tended to affect the rights and privileges of heirthip. Laws enacted to regulate it cannot be fairly urged in proof of its lawfulness on the author's own hypothesis; because laws were also made to regulate divorce, which Mr Madan condemns as absolutely unlawful, except in cases of adultery. Befides, it is more probable that the " hated wife" had been difmiffed by a bill of divorcement, than that the was retained by her husband : and moreover, it is not certain but that the two wives, fo far from living with the fame husband at the fame time, might be dead; for the words may be rendered thus, "if there should have been to a man two wives, &c." The words expressing the original institution of marriage, Gen. ii. 24. compared with Mat. xix. 4, 5, 8. afford insuperable objections against Mr Madan's doctrine of polygamy.

If we appeal on this subject, from the authority of Scripture to the writings of the earliest fathers in the Christian church, there is not to be found the faintest trace of any thing refembling a testimony to the lawfulness of polygamy; on the contrary, many passages occur, in which the practice of it is strongly and explicitly con-

demned.

We shall close this article with the words of an excel. Monthly lent anonymous writer already quoted, and to whose cri-Review, vol. laid, tique on Mr Madan's work we are indebted for the p. 338 above remarks: " In a word, when we reflect that the See also primitive inflitution of marriage limited it to one man vol. inix.

and one woman; that this institution was adhered to by Noah and his fons, amidft the degeneracy in which they lived, and in fpite of the examples of polygamy which the accurfed race of Cain had introduced; when we confider how very few (comparatively speaking) the examples of this practice were among the faithful; how much it brought its own punishment with it; and how dubious and equivocal those passages are in which it appears to have the fanction of divine approbation; when to these reflections we add another, respecting the limited views and temporary nature of the more ancient difpenfations and inflitutions of religion-how often the imperfections and even vices of the patriarchs and people of God, in old time, are recorded, without any express notification of their criminality-how much is faid to be commanded, which our reverence for the holiness

Paly, amy, of God and lis law will only fuffer us to suppose, were, for wife ends, permitted—how frequently the mellengers of God adapted themselves to the genius of the people to whom they were fent, and the circumitances of the times in which they lived :- .. bove all, when we confider the purity, equity, and benevolence of the Christian L.w: the explicit declarations of our Lord, and his apolitie St Paul, respecting the institution of marriage, its defign and limitation :-- when we reflect, too, on the teltimony of the most ancient fathers, who could not possibly be ignorant of the general and common practice of the apottolic church; and, finally, when to these confiderations we add those which are founded on juftice to the female fex, and all the regulations of domestic economy and national policy-we must wholly condemn the revival of polygamy; and thus bear our honest testimony against the leading design of this dangerous and ill-advised publication."

We would advise our readers to peruse the whole criticisms on Madan's book in the Monthly Review, together with their account of the feveral answers to it. The reverend author of the Thelyphthora has there met with a most able antagonist, who traces him through all his deceitful windings, and exposes the futility and fallehood of his arguments with fingular ability. See Monthly Review, vol. lxiii. p. 273, &c.; fee also Paley's Moral

Philosophy, 4to. p. 262.

POLYGARS, are natives of Hindostan. They inhabit almost impenetrable woods, and are under the abfolute direction of their own chieftains. In time of peace they are professionally robbers, but in times of war are the guardians of the country. The general name of these people is Polygar. Their original institution, for they live in diffinct clans, is not very well understood. It probably took its rife from the municipal regulations relative to the destruction of tygers and other ferocious beafts. Certain tracts of woodland were indifputably allotted as rewards to those who should slay a certain number of those animals; and those lands approximating, probably laid the foundation of the feveral

"The Pollams, or woods, from which is derived the word Polygar, lying in profusion through all the southern parts of Hindollan, the ravages committed in the open countries by these adventurous clans, are both frequent and destructive. Cattle and grain are the conthant booty of the Polygars. They not unfrequently even despoil travellers of their property, and sometimes murder, if they meet with opposition : yet these very Polygars are the hands into which the aged and infirm, the wives, children, and treasure, of both Hindoos and others are entrusted, when the circumiacent country unfortunately happens to be the feat of war. The protection they afford is paid for; but the price is inconfiderable, when the helpless situation of those who tly to them for shelter is considered, and especially when their own very peculiar character is properly attended to. The native governments of Hindostan are under the neceffity of tolerating this honourable banditti. Many of them are fo formidable as to be able to bring 15,000 and 20,000 men into the field.

"The Hindoo code of laws, in speaking of robberies, hath this remarkable clause, 'The mode of thares amongst robbers shall be this :- If any thief or thieves, by the command of the magistrate, and with his affistance, have committed depredations upon, and brought Polygars away any booty from, another province, the magillrate Polygnous. thall receive a thate of one-fixth part of the whole. If they received no command or affiltance from the magiftra , they shall give the magistrate in that ease onetenth part for his thare, and of the remainder their chief shall receive four shares; and whosoever among them is perfect mafter of his occupation, shall receive three shares: also, whichever of them is remarkably strong and stout, shall receive two shares, and the rest shall receive each one share.' Here, then, we see not only a fanction, but even an inducement, to fraudulent practices .- Another fingular inconfiftency among a people who, in many periods of their history, have been proverbial for innocency of manners, and for uncommon honesty in their conduct towards travellers and ftrangers.

" At the first fight, it would appear that the toleration of the Polygars, is owing to their great numbers, and to the fecurity of their fortreffes, which are in general impenetrable but to Polygars; that the government licence, in this manner given to them, to live on the spoils of the industrious, might have originally occasioned the formal division, and encouragement to perseverance, which we have just quoted : but the cause I should rather suppose to lie in the nature of certain governments, than to have arisen from any accidental circumstance afterwards: and I am the more inclined to this opinion, from the fituation of the northern parts of Hindostan, which are, and always have been, uninfefted by thefe

freebooters.

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" The dominion of the East was, in former days, most probably divided and fubdivided into all the various branches of the feodal fystem. The vestiges of it remain to this hour; rajahs and zemindars are nothing more than chieftains of a certain degree of confequence in the empire. If, then, experience has shown, in other parts of the world, that clans have always been observed to commit the most pernicious acts of depredation and hostility on each other, and that the paramount lord has feldom been able effectually to crush fo general and fo complicated a scene of mischief-may we not reasonably venture to suppose, that the Hindoo legislature passed this ordinance for the suppression of such provincial warfare, and for the wholesome purpose of drawing the people, by unalarming degrees, more immediately under the controll of the one fovereign authority? The conclusion, I own, appears to me fatisfactory. Moreover. Polygars cannot but be of modern growth; for the law relative to thefts is antecedent to the mention of Polygars in history." Sullivan's Philosophical Rhap-

POLYGLOTT, among divines and critics, chiefly denotes a Bible printed in feveral languages. See BIBLE and PRINTING.

POLYGLOTTUS, a species of bird, belonging to the genus turdus. See TURDUS, ORNITHOLOGY In-

POLYGNOTUS, a famous painter of Thafos, flourished about 422 years before the Christian era, and was the fon and scholar of Aglaophon. He adorned one of the public porticoes of Athens with his paintings, in which he had represented the most striking events of the Trojan war. The Athenians were fo pleafed with him, that they offered to reward his labours with whatever he pleafed to accept; but he declined the offer; and the Amphictyonic

Polygnotus Amphictyonic council, which was composed of the representatives of the principal cuies of Greece, ordered that Polygnotus thould be maintained at the public ex-

pence wherever he went. Of the talents of Polygnotus much honourable mention is made by many of the best authors of antiquity, as Arithotle and Plutarch, Dionyfius Halicarnatienfis, &c. Paufanias speaks of his pictures of the events of the Trojan war, and, in his Tenth Book, introduces a very long defeription of other pictures by the fame artift, printed also from Homer in the temple at Delphos. The passage, however, gives but a consused and imperfect idea of the painter's performance. How much the art is indebted to this ancient master, what grace and foftness he gave to the human countenance, what embellimments he added to the female figure and drefs, are much more happily described by Pliny. " Primus mulieres lucida vefte pinxit, capita earum mitris verficoloribus operuit, plurimumque picturæ primus contulit : fiquidem instituit os adaperire, dentes ostendere, vultum ab antiquo rigore variare."- The fame author likewife bears honourable testimony to the liberal spirit of this great artist, who refused any reward for his ingenious labours in the portico ..... " Porticum gratuito, cum partem ejus Mycon mercede pingeret." Plin. lib. xxxv. cap. 8.

POLYGON, in Geometry, a figure with many fides, or whose perimeter confitts of more than four fides at least; fuch are the pentagon, hexagon, heptagon, &c.

POLYGONUM, KNOT-GRASS: a genus of plants belonging to the octandria class; and in the natural method ranking under the 12th order, II Joraccae. See BOTANY Index.

POLYGRAPHY, POLYGRAPHIA, or Polygraphice, the art of writing in various unufual manners or ciphers; as also of deciphering the same. The word is formed from the Greek, mode, multum, and year, feriptura, " writing."

The ancients feem to have been very little acquainted with this art; nor is there any mark of their having gone beyond the Lacedæmonian fcytala. Trithemius, Porta, Vigenere, and Father Niceron, have written on the fubject of polygraphy or ciphers. See CIPHER.

POLYHYMNIA, in the pagan mythology, one of the nine muses, thus named from the Greek words Todays " much," and price " memory." She prefided over hiftory, or rather rhetoric; and is represented with a crown of pearls and a white robe; her right hand in action as if haranguing, and holding in her left a caduceus or fceptre to show her power.

POLYHEDRON, in Geometry, denotes a body or folid comprehended under many fides or planes.

POLYHEDRON, in Opiics, is a multiplying glass or lens, confisting of feveral plane furfaces disposed into a convex form. See OPTICS.

POLYMATHY, denotes the knowledge of many arts and sciences. The word is derived from the Greek. πολυ, multum, and κατθανω, difco.

POLYMNESTOR, was a king of the Thracian Cherfonefus, He married Ilione, Priam's eldest daughter; and for the fake of the treasure with which he was entrusted by Priam during the siege of Tory, he murdered Polydorus, (see Polydorus). The fleet in which the victorious Greeks returned, together with their Trojan captives, among whom was Hecuba, stopped on the coast of Thrace, where one of the female captives dif-

covered on the shore the body of Polydorus, whom Po- Polymneilymnestor had thrown into the fea. The dreadful intelligence was immediately communicated to Hecuba Polyphehis mother, who recollecting the frightful dreams the had the preceding night, did not doubt but Polymneftor was the cruel affaffin. Refolved to revenge her fon's death, the immediately called out Polymnettor, as if to impart to him fomething of importance. He was into the apartment of the Trojan princels, than the female captives ruthing upon him, put out his eyes with their pins, while Hecuba murdered his two children, who had accompanied him. Euripides informs us, that the Greeks condemned Polymnestor to be banished into a diffant ifland for his perfidy. Hyginus, however, relates the whole differently, and tells us, that when Polydorus was fent to Thrace, Ilione his fifter took him instead of her fon Deiphilus, who was of the same age, being fearful of her husband's crueity. The monarch, unacquainted with the impolition, looked upon Polydorus as his own fon, and treated Deiphilus as her brother. After the dellruction of Troy, the conquerors wished the house and family of Priam to be extirpated, and therefore offered Electra the daughter of Agamemnon to Polymnestor, if he would destroy Ilione and Polydorus. He accepted the offer, and immediately dispatched his own fon Deiphilus, whom he took for Polydorus. Polydorus, who passed as the son of Polymnestor, consulted the oracle after the murder of Deiphilus, and being informed that his father was dead, his mother a captive in the hands of the Greeks, and his country in ruins, he communicated the answer to Hione, whom he had always regarded as his mother. She told him the measures the had pursued to save his life, upon which he avenged the perfidy of Polymnester by putting out his eyes.

POLYMNIA, a genus of plants belonging to the fyngenefia class, and in the natural method ranking under the 49th order, Compositie. See BOTANY Indev.

POLYNICES, the fon of Oedipus by his mother Jocasta. See Jocasta, OEDIPUS, and ETEOCLES.

POLYPE. See POLYPUS.

POLYPETALOUS, among botanists, an epithe applied to fach flowers as confill of feveral petals or

flower-leaves. POLYPHEMUS, (fab. hift.), a celebrated Cyclops, and king of all the Cyclops in Sicily, was the fon of Neptune and Thoofa the daughter of Phorcys. He is faid to have been a monster of great strength, very tall, and with one eye in the middle of the forehead. He ate human flesh, and kept his flocks on the coasts of Sicily, when Ulvsfes, at his return from the Trojan war, was driven there. Ulyffes, together with 12 of his companions, vifited the coaft, and with them was feized by the Cyclops, who confined them in his cave, and daily devoured two of them. Ulyffes would have shared the fate of the reft, had he not intoxicated the Cyclops, and put out his eye with a firebrand when he was allcep. Polyphemus was awakened by the fudden pain, and stopped the entrance of his cave; but Ulysses escaped, by creeping between the legs of the rams of the Cyclops, as they were led out to feed on the mountains. Polyphemus became enamoured of Galatæa; but his addresses were difregarded, and the nymph shunned his presence. The Cyclops was fill more carnell; and when he faw GalaPolypodium taea furrender herfelf to the pleasures of Acis, he crushed his rival with a piece of a broken rock. Polypus.

POLYPODIUM, a genus of plants belonging to the cryptogamia class. See BOTANY Index.

POLYPREMUM, a genus of plants belonging to the tetrandria class, and in the natural method ranking under the 22d order, Caryophillei. See BOTANY Index.

POLYPUS, a species of fresh-water insects, belonging to the genus of hydra, of the order of zoophytes, and class of vermes. See HELMINTHOLOGY. The name of hydra was given them by Linnaeus, on account of the property they have of reproducing themselves when cut in pieces, every part foon becoming a perfect animal. Dr Hill called them biota, on account of the strong principle of life with which every part of them is endowed.

These animals were first discovered by Leeuwenhoeck, who gave some account of them in the Philosophical Transactions for 1703; but their wonderful properties were not thoroughly known till the year 1740, when Mr Trembley began to investigate them. Previous to his discoveries, indeed, Leibnitz and Boerhaave, by reafonings à priori, had concluded that animals might be found which would propagate by flips like plants. Their

conjectures have been verified.

Marine POLYPUS, is different in form from the freshwater polype already described; but is nourished, increases, and may be propagated, after the same manner; Mr Ellis having often found, in his inquiries, that fmall pieces cut off from the living parent, in order to view the feveral parts more accurately, foon gave indications that they contained not only the principles of life, but likewise the faculty of increasing and multiplying into a numerous iffue. It has been lately discovered and fufficiently proved by Peyffonel, Ellis, Juffieu, Reaumur, Donati, &c. that many of those substances which had formerly been confidered by naturalists as marine vege-

tables or fea-plants, are in reality animal-productions; Polypus and that they are formed by polypes of different shapes and fizes, for their habitation, defence, and propagation. Polyfynde. To this class may be referred the corals, corallines, keratophyta, eschara, sponges, and alcyonium: nor is it improbable, that the more compact bodies, known by the common appellations of flar-flones, brain-flones, petrified fungi, and the like, brought from various parts of the East and West Indies, are of the same origin. To this purpose Mr Ellis observes, that the ocean, in all the warmer latitudes, near the shore, and wherever it is posfible to observe, abounds so much with animal life, that no inanimate body can long remain unoccupied by fome fpecies. In those regions, thips bottoms are foon covered with the habitations of thousands of animals: rocks, stones, and every thing lifeless, are covered with them instantly; and even the branches of living vegetables that hang into the water are immediately loaded with the spawn of different animals, shell-fish of various kinds; and shell-fish themselves, when they become impotent and old, are the basis of new colonies of animals, from whose attacks they can no longer defend themfelves. See CORALLINA, HELMINTHOLOGY Index.

POLYPUS of the Heart. See MEDICINE, Nº 97, 98,

274, and 290.

POLYSARCIA, or CORPULENCY. See MEDICINE, N° 335.
POLYSPERMOUS (from πολυ and σπιςμα feed),

in Botany, is applied to fuch plants as have more than four feeds fucceeding each flower, without any certain order or number.

POLYSYLLABLE, in Grammer, a word confifting of more than three fyllables; for when a word confilts of one, two, or three fyllables, it is called a monofyllable, a diffyllable, and trifyllable.

POLYSYNDETON. See ORATORY, Nº 97.

## POLYTHEISM,

Definition. THE doctrine of a plurality of gods or invisible powers fuperior to man.

"That there exist beings, one or many, powerful above the human race, is a proposition (fays Lord \*Sketches Kames \*) univerfally admitted as true in all ages and of the Hift. among all nations. I boldly call it univerfal, notwithflanding what is reported of fome gross savages; for reports that contradict what is acknowledged to be general among men, require more able vouchers than a few illiterate voyagers. Among many favage tribes, there are no words but for objects of external fenfe: is it furprifing that fuch people are incapable of expressing their religious perceptions, or any perception of internal fense? The conviction that men have of fuperior powers, in every country where there are words to express it, is so well vouched, that in fair reasoning it ought to be taken for granted among the few tribes where language is deficient."

These are judicious observations, of which every man will admit the force who has not some favourite system to build upon the unstable foundation which his Lordthip overturns. Taking it for granted, then, that our conviction of superior powers has long been universal, the important question is, From what cause it proceeds? The fame ingenious author shows, with great strength of reasoning, that the operations of nature and the government of this world, which to us loudly proclaim the existence of a Deity, are not sufficient to account for the universal belief of superior beings among savage tribes. He is therefore of opinion, that this universality of conviction can spring only from the image of Deity stamped upon the mind of every human being, the ignorant equally with the learned. "Nothing less (he fays) is sufficient: and the original possession which we have of Deity must proceed (he thinks) from an internal fense, which may be termed the fense of Deity."

We have elsewhere expressed our opinion of that philofophy which accounts for every phenomenon in human nature, by attributing it to a particular inffinct (fee In-STINCT); but to this inftinct or fense of Deity, confidered as complete evidence, many objections, more than usually powerful, force themselves upon us. All nations, except the Jews, were once polytheifts and idolaters. If therefore his Lordship's hypothesis be ad-

Source of religious principles traced

of Man.

Theifin mitted, either the doctrine of polytheifin must be true theology, or this inflinct or fense is of fuch a nature as to have at different periods of the world mifled all mankind. All favage tribes are at prefent polytheifts and idolaters; but among favages every inftinct appears in greater purity and vigour than among people polished by arts and sciences; and instinct never miltakes its object. The inftinct or primary impression of nature, which gives rife to felf-love, affection between the fexes, love of progeny, &c. has in all nations, and in every period of time, a precise and determinate object which it inflexibly pursues. How then comes it to pass, that this particular instinct, which if real is surely of as much importance as any other, should have uniformly led those who had no other guide to purfue improper objects, to fall into the groffest errors and the most pernicious practices? To no purpose are we told, that the sense of Deity, like the moral fenfe, makes no capital figure among favages. There is reason to believe that the feeling or perception, which is called the moral fense, is not wholly instinctive; but whether it be or not, a single instance cannot be produced in which it multiplies its objects, or makes even a favage express gratitude to a thousand persons for benefits which his prince alone had power to confer.

For thefe, and other reasons which might easily be

affigned, we cannot help thinking, that the first religious principles must have been derived from a source different as well from internal fense as from the deductions of reason; from a source which the majority of mankind had early forgotten; and which, when it was banished from their minds, left nothing behind it to prewent the very first principle of religion from being perverted by various accidents or causes, or, in some extraordinary concurrence of circumstances, from being perhaps entirely obliterated. This fource of religion every confistent theist must believe to be revelation. Reason, it is acknowledged, and we shall afterwards show (see RELIGION), could not have introduced favages to the knowledge of God; and we have just seen, that a fense of Deity is an hypothesis clogged with insuperable difficulties. Yet it is undeniable, that all mankind have believed in superior invisible powers: and if reason and inflinct be fet afide, there remains no other origin of this universal belief than primeval revelation, corrupted, indeed, as it passed by oral tradition from father to son, in the course of many generations. It is no slight sup-Sketches of port to this doctrine, that if there really be a Deity \*, the Hijh of it is highly prefumable that he would reveal himself to it is highly prefumable that he would reveal himfelf to the first men-creatures whom he had formed with faculties to adore and to worship him. To other animals, the knowledge of a Deity is of no importance; to man, it is of the first importance. Were we totally ignorant of a Deity, this world would appear to us a mere chaos. Under the government of a wife and benevolent Deity, chance is excluded; and every event appears to be the refult of established laws. Good men fubriit to whatever happens without repining, knowing that every event is ordered by Divine Providence: they fubmit with entire refignation; and fuch refignation is a fovereign balfam for every misfortune or evil in life.

Admitting, then, that the knowledge of Deity was taught pure originally derived from revelation, and that the first men professed pure theism, it shall be our business in the prefent article to trace the rise and progress of polytheifm Theism. and idolatry; and to ascertain, if we can, the real opinions of the Pagan world concerning that multitude of gods with which they filled heaven, earth, and hell. In this inquiry, though we shall have occasion to appeal to the writings of Moses, we shall attribute to them no other authority than what is due to records of the earliest ages, more ancient and authentic than any others which are now extant.

Whether we believe, with the author of the book of Genefis, that all men have descended from the same progenitors; or adopt the hypothelis of modern theorifts, that there have been fuccessive creations of men. and that the European derives his origin from one pair, the Afiatic from another, the wooliy-headed African from a third, and the copper-coloured American from a fourth-polytheifm and idolatry will be feen to have arisen from the same causes, and to have advanced near ly in the fame order from one degree of impiety to another. On either supposition, it must be taken for granted, that the original progenitors were instructed by their Creator in the truths of genuine theilm: and there is no room to doubt, but that those truths, simple and fublime as they are, would be conveyed pure from father to fon as long as the race lived in one family, and were not fpread over a large extent of country. If any credit be due to the records of antiquity, the primeval inhabitants of this globe lived to fo great an age, that they must have increased to a very large number long before the death of the common parent, who would of course be the bond of union to the whole society, and whose dictates, especially in what related to the origin. of his being and the existence of his Creator, would be listened to with the utmost respect by every individual of his numerous progeny.

Many causes, however, would conspire to dissolve this family, after the death of its ancestor, into separate and independent tribes, of which fome would be driven by violence, or would voluntarily wander, to a distance from the rest. From this dispersion great changes would take place in the opinions of fome of the tribes respecting the object of their religious worship. A single family, or a fmall tribe banished into a defert wilderness (fuch as the whole earth must then have been), would find employment for all their time in providing the means of subfistence, and in defending themselves from beafts of prey. In such circumstances they would have Silittle leifure for meditation, and, being constantly con-structs verfant with objects of fenfe, they would gradually lofe which led the power of meditating upon the spiritual nature of 10 polythat Being by whom their ancestors had taught them theirn. that all things were created. The first wanderers would no doubt retain in tolerable purity their original notions of Deity; and they would certainly endeavour to imprefs those notions upon their children: but in circumstances infinitely more favourable to speculation than theirs could have been, the human mind dwells not long upon notions purely intellectual. We are fo accustomed to fensible objects, and to the ideas of space, extenfion, and figure, which they are perpetually impreffing upon the imagination, that we find it extremely difficult \*Bijbop to conceive any being without affigning to him a form Law and a place. Hence a learned writer has supposed, tions on the that the earliest generations of mon (even those to whom Theory of

\* Sec Man.

g to revela-

SOR.

theilm.

Origin of he contends that frequent revelations were vouchfafed) Polytheifm. may have been no better than anthropomorphites in their

conceptions of the Divine Being,

Be this as it may, it is not conceivable but that the members of those first colonies would quickly lose many of the arts and much of the science which perhaps prevailed in the parent flate; and that, fatigued with the contemplation of intellectual objects, they would relieve their overstrained faculties, by attributing to the Deity a place of abode, if not a human form. To men to-First Steps in the protally illiterate, the place fittest for the habitation of the Deity would undoubtedly appear to be the fun, the most beautiful and glorious object of which they could form any idea; an object, too, from which they could not but be fensible that they received the benefits of light and heat, and which experience must foon have taught them to be in a great measure the source of vegetation. The great spirit therefore inhabiting the fun, which they would confider as the power of light and heat, was in all probability the first object of idolatrous adoration.

The fpirit From looking upon the fun as the habitation of their of light the God, they would foon proceed to confider it as his From looking upon the fun as the habitation of their first god of body. Of pure mind entirely separated from matter, paganian. men in their circumstances could not long retain the faintest notion; but conscious each of power in himfelf, and experiencing the effects of power in the fun, they would naturally conceive that luminary to be animated as their bodies were animated. They would feel his influence when above the horizon; they would fee him moving from east to west; they would consider him when fet as gone to take his repose: and those exertions and intermissions of power being analogous to what they experienced in themselves, they would look upon the sun as a real animal. Thus would the Divinity appear to their untutored minds to be a compound being like man, partly corporeal and partly spiritual; and as foon as they imbibed fuch notions, though perhaps not before, they may be pronounced to have been absolute idolaters.

When men had once got into this train, their gods would multiply upon them with wonderful rapidity. Darkness and cold they could not but perceive to be contrary to light and heat; and not having philosophy enough to diftinguish between mere privations and positive effects, they would confider darkness and cold as entities equally real with light and heat; and attribute or power of these different and contrary effects to different and conthe fecond. trary powers. Hence the spirit or power of darkness was in all probability the fecond god in the Pagan calendar; and as they confidered the power of light as a benevolent principle, the fource of all that is good, they must have looked upon the contrary power of darkness as a malevolent spirit, the source of all that is evil. This we know from authentic history to have been the belief of the Persian magi, a very ancient fect, who called their good god Yazdan, and also Ormuzd, and the evil god Polytheifm Ahraman. Confidering light as the fymbol, or perhaps of the Per- as the body, of Ormuzd, they always worshipped him before the fire, the fource of light, and especially before the fun, the fource of the most perfect light; and for the fame reason fires were kept continually burning on his altars. That they fometimes addressed prayers to the evil principle, we are informed by Plutarch in his was worshipped, or where he was supposed to reside, is Magianism not fo evident. Certain it is, that his worshippers held him in detestation; and when they had occasion to write his name, they always inverted it (upunnyy), to denote the malignity of his nature.

The principles of the magi, though widely distant from pure theilm, were much less abfurd than those of other idolaters. It does not appear that they ever worshipped their gods by the medium of graven images, or had any other emblems of them than light and darkness. Indeed we are told by Diogenes Lacitius and Clemens Alexandrinus, that they condemned all flatues and images, allowing fire and water to be the only proper emblems or representatives of their gods. And we learn from Cicero \*, that at their instigation . De Levi-Xerxes was faid to have burnt all the temples of Greece, bus, lib. ii. because the builders of those edifices impiously prefu- \$ 10. med to inclose within walls the gods, to whom all things ought to be open and free, and whose proper temple is the whole world. To these authorities we may add that of all the historians, who agree, that when magianifm was the religion of the court, the Perfian monarchs made war upon images, and upon every emblem of idolatry different from their own.

The Magi, however, were but one fect, and not the largest sect of ancient idolaters. The worship of the fun, as the fource of light and heat, foon introduced into the calendar of divinities the other heavenly bodies, the moon, the planets, and the fixed stars. Men could not but experience great benefit from those luminaries polythesism in the absence of their chief god; and when they had proceeded fo far as to admit two divine principles, a good and an evil, it was natural for minds clouded with fuch prejudices to confider the moon and the flars as benevolent intelligences, fent to oppose the power of darkness whilst their first and greatest divinity was abfent or assep. It was thus, as they imagined, that he maintained (for all held that he did maintain) a conflant superiority over the evil principle. Though to aftronomers the moon is known to be an opake body of very fmall dimensions when compared with a planet or a fixed flar, to the vulgar eye she appears much more magnificent than either. By those early idolaters the was confidered as the divinity fecond in rank and in power; and whilft the fun was worshipped as the king, the was adored as the queen, of heaven.

The earth, confidered as the common mother of all things; the ocean, whose waters are never at rest; the air, the region of florms and tempefts, and indeed all the elements-were gradually added to the number of divinities; not that mankind in this early age had for far degenerated from the principles of their ancestors as to worship brute matter. If such worship was ever practifed, which to us is hardly conceivable, it was at a later period, when it was confined to the very lowest of the vulgar, in nations otherwise highly civilized. The polytheifts, of whom we now treat, conceived every thing in motion to be animated, and animated by an intelligence powerful in proportion to the magnitude of

the body moved.

This feet of idolaters, which remains in some parts of the cast to this day, was known by the name of Sabians, which they pretend to have derived from Sabius a fon of Seth; and among the books in which their facred doctrines are contained, they have one which they

The fpirit

fian magi.

Life of Themistocles; but with what particular rites he

\* Deut.

Arofe in

Chaidea.

iv. 19.

Sabiism. call the book of Seth. We need hardly observe, that these are senseless and extravagant fables. The name Sabian is undoubtedly derived from the Hebrew word Tfaba, which fignifies " an host or army;" and this class of polytheists was so called, because they worshipped " the host of heaven;" the Tfaba hefemim, against which Mofes fo pathetically cautions the people of Ifrael \*.

This species of idolatry is thought to have first prevailed in Chaldea, and to have been that from which Abraham separated himself, when, at the command of the true God, he "departed from his country, and from his kindred, and from his father's house." But as it nowhere appears that the Chaldeans had fallen into the favage state before they became polytheists and idolaters, and as it is certain that they were not favages at the call of Abraham, their early Sabiifm may be thought inconfiftent with the account which we have given of the origin of that species of idolatry. If a great and civilized nation was led to worthip the host of heaven, why should that worthip be supposed to have arisen among favages? Theories, however plaufible, cannot be

admitted in opposition to facts.

True: but we beg leave to reply, that our account of the origin of polytheifm is opposed by no fact; because we have not supposed that the worship of the host of beaven arose among savages only. That savages, between whom it is impossible to imagine any intercourse to have had place, have univerfally worshipped, as their first and supreme divinities, the fun, moon, and stars, is a fact evinced by every historian and by every travel-Ier; and we have shown how their rude and uncultivated state naturally leads them to that species of idolatry. But there may have been circumstances peculiar to the Chaldeans, which led them likewife to the worship of the heavenly holt, even in a state of high civilization .-We judge of the philosophy of the ancients by that of ourselves, and imagine that the same refined system of metaphyfics was cultivated by them as by the followers of Descartes and Locke. But this is a great mistake ; for so gross were the notions of early antiquity, that it may be doubted whether there was a fingle man uninfpired, who had any notion of mind as a being diftinct and entirely separated from matter (see METAPHYSICS, Part III, chap, iv.). From feveral paffages in the books of Moles, we learn, that when in the first ages of the world the Supreme Being condescended to manifest his presence to men, he generally exhibited some sensible emblem of his power and glory, and declared his will from the midst of a preternatural fire. It was thus that he appeared to the Jewish lawgiver himself, when he spoke to him from the midst of a buth; it was by a pillar of cloud and fire that he led the Ifraelites from Egypt to the Land of Promife; and it was in the midst of Imoke, and fire, and thunderings, that the law was delivered from Mount Sinai .- That fuch manifestations of the Divine Presence would be occasionally made to the descendants of Noah who settled in Chaldea soon after the deluge, must appear extremely probable to every one who admits the authority of the Hebrew Scriptures; and he who questions that authority, has no right to make the objection to which we now reply; because it is only from the book of Genefis that we know the Chaldeans to have been a civilized people when they fell into idolatry. All histories agree in representing the in-Vol. XVII. Part I.

habitants of Chaldea as at a very early period corrupted Sabitim. by luxury and funk in vice. When this happened, we must suppose that the moral Governor of the universe would withdraw from them those occasional manifestations of himfelf, and leave them to their own inventions. In fuch circumstances, it was not unnatural for a people addicted to the fludy of aftronomy, who had been taught to believe that the Deity frequently appeared to their ancestors in a stame of fire, to consider the sun as the place of his permanent refidence, if not as his body. But when either opinion was firmly established, polytheilm would be its inevitable confequence, and the progress of Sabiism would, in the most polithed nation, be fuch as we have traced it among favage tribes.

From Chaldea the idolatrous worship of the host of heaven spread itself over all the east, passed into Egypt, + In Cratib and thence into Greece; for Plato affirms +, that " the first inhabitants of Greece seemed to him to have wor-Passed into fhipped no other gods but the fun, moon, earth, stars, Egypt, &c. and heavens, as most barbarous nations (continues he) still do." That Sabiism, or the worship of the host of heaven, was the first species of idolatry, besides the probability of the thing, and the many allusions to it in facred Scripture, we have the politive evidence of the most ancient pagan historians of whose writings any part has been transmitted to us. Herodotus \*, speaking of \*Lib. is the religion of the Persians, fays, that "they worship cap. 131. the fun, moon, and earth, fire, water, and the winds; and this adoration they have all along paid from the beginning." He testifies the same thing of the savage Africans, of whom he affirms +, that they all worship- + Lib. iv. ped the fun and moon, and no other divinity. Diodo-cap. 188. rus Siculus, writing of the Egyptians t, tells us, that t Lib. i. " the first men tooking up to the world above them, and terrified and struck with admiration at the nature of the universe, supposed the sun and moon to be the principal and eternal gods." And Sanchoniathon the Phoerician, a more ancient writer than either of thefe, informs us, in the fragment of his history preserved by Eusebius, that " the two first mortals were Æon and Protogonus; and their children were Genus and Genea, who inhabited Phœnicia; and when they were fcorched with the heat, they lifted up their hands to the fun, whom they believed to be the Lord of Heaven, and called him Baal-samen, the same whom the Greeks call

or, as Dr Prideaux expresses it, in their facella, or facred tabernacles; for the votaries of each directed their devotions towards the planet which they supposed to be animated by the particular intelligence whom they meant to adore. But these orbs, by their rising and fetting, being as much below the horizon as above it, and their grossly ignorant worthippers not supposing it possible that any intelligence, however divine, could exert its influence but in union with some body, statues and produor pillars were foon thought of as proper emblems of the ced flaure absent gods. Sanchoniathon, in the fragment already worthip, quoted, informs us, that " Hyspouranios and his brother Oufous, Phænician patriarchs, erected two pillars, the one to fire and the other to air or wind, and worshipped those pillars, pouring out to them libations of the blood of the wild beafts hunted down in the chace." As these early monuments of idolatry were called Basiluhia, a word evidently derived from the Hebrew Bethel, the probability

Hitherto those divinities were worshipped in person,

Statue- probability is, that they were altars of loofe flones, fuch as that which was built by Jacob f, and from him received the same name. As his was consecrated to the true God, theirs were confecrated to the host of heaven; and the form of confecration feems to have been nothing more than the anointing of the flone or pillar with oil (A), in the name of the divinity whom it was intended to reprefent. When this ceremony was performed, the ignorant idolaters, who fancied that their gods could not hear them but when they were visible, tappofed that the intelligences by which the fun and planets were animated, took possession, in some inexplicable manner, of the confectated pillars, and were as well pleafed with the prayers and praifes offered up before those pillars, as with the devotions which were addreffed towards the luminaries themselves .- Hence Sanchoniathon calls them animated or living flones, Autous surfugers, from the portion of the Divine Spirit which was believed to refide in them; and as they were dedicated to the hoft of heaven, they were generally erected Egypt, were low and level, they were elevated to a great height by the labour of men.

with the inolatty of

It has been supposed, that this practice of raising the pillars on high piaces proceeded from a defire to make high places, the objects of worthip confpicuous and magnificent : but we are flrongly inclined to believe, that the erectors of Bullukia had fomething farther in view, and that they thought of nothing less than to bring the facred stone or pillar as near as possible to the god whom it represented. Whatever be in this, we know that the practice itself prevailed univerfally through the east; and that there was nothing which the Jewish legislator more strictly enjoined his people to destroy, than the altars, statues, and pillars, erected for idolatrous worthip upon mountains and high places. "Ye fhall utterly deftroy (tays he) all the places wherein the nations which ye thall poliefs ferved their gods, upon the high mountains, and upon the hills, and under every green tree. And ye shall overthrow their altars, and break down their pil-

\* Deut. sii, lars, and burn their groves with fire 7."

The mention of groves by the Hebrew lawgiver, brings to our recollection another species of idolatry, which was perhaps the fecond in order, as men deviating from the principles of pure theifm were more and more intangled in the labyrinths of error. The Chaldeans, Egyptians, and all the eastern nations who believed in a fuperintending providence, imagined that the government of this world, the care of particular nations, and even the superintendence of groves, rivers, and mountains, in each nation, was committed by the gods to a class of spirits superior to the soul of man, but inferior to those heavenly intelligences which animated the fun, the moon, and the planets. These spirits were by the Greeks called damores, deemons, and by the Romans genii. Timaus the Locrian, who flourished before De Anima Plato, speaking of the punishment of wicked men, fayst. all thefe things bath Nemefis decreed to be executed ter ferrpt, a in the fecond period, by the ministry of vindictive ter-

restrial dæmons, who are overfeers of human affairs; to

which demons the Supreme God, the ruler over all, Damons hath committed the government and administration of this world, which is made up of gods, men, and animals.

Concerning the origin of these intermediate beings, Origin of scholars and philosophers have framed various hypothe-seemon fes. The belief of their existence may have been derived worship.

from five different fources.

1. It feems to have been impossible for the limited capacities of those men, who could not form a notion of a God divested of a body and a place, to conceive how the influence and agency of fuch a being could every instant extend to every point of the universe. Hence, as we have feen, they placed the heavenly regions under the government of a multitude of heavenly gods, the fun, the moon, and the flars. But as the nearest of those divinities was at an immense distance from the earth, and as the intelligence animating the earth itself had fufficient employment in regulating the general affairs of the whole globe, a notion infinuated itself into the untutored mind, that these superior governors of univerfal nature found it necessary, or at least expedient, to employ fubordinate intelligences or damons as ministers to execute their behefts in the various parts of their widely extended dominions.

2. Such an univerfal and uninterrupted course of action, as was deemed necessary to administer the asiairs of the universe, would be judged altogether inconsistent with that state of indolence, which, especially in the east, was held an indispensable ingredient in perfect felicity. It was this notion, abfurd as it is, which made Epicurus deny the providence, whilft he admitted the evillence, of gods. And if it had fuch an effect upon a philofopher who in the most culightened ages had many followers, we need not furely wonder if it made untaught idolaters imagine that the governor or governors of the universe had devolved a great part of their trouble on

deputies and ministers.

3. When men came to reflect on the infinite diffance between themselves and the gods, they would naturally form a wish, that there might somewhere exist a class of intermediate intelligences, whom they might employ as mediators and interceffors with their far diflant divinities. But what men earnestly wish, they very readily believe. Hence the supposed distance of their gods would, among untutored barbarians, prove a fruitful fource of intermediate intelligences, more pure and more

elevated than human fouls.

4. These three opinions may be denominated popular; but that which we are now to flate, wherever it may have prevailed, was the offspring of philosophy .-On this earth we perceive a scale of beings rising gradually above each other in perfection, from mere brute matter through the various species of fossils, vegetables, infects, fishes, birds, and beafts, up to man. But the distance between man and God is infinite, and capable of admitting numberless orders of intelligences, all superior to the human foul, and each riting gradually above the other till they reach that point, wherever it may be, at which creation stops. Part of this immense chafin

T. Gale editos.

Damens, chaim the pullotophers perceived to be actually filled by the heavenly bodies; for in philosophical polytheifm there was one invisible God supreme over all these: but still there was left an immense vacuity between the human species and the moon, which was known to be the lowest of the heavenly holt: and this they imagined mutt certainly be occupied by invisible inhabitants of different orders and dispositions, which they called good and evil demons.

5. There is vet another fource from which the univertal belief of good and evil demons may be derived, with perhaps greater probability than from any or all of thefe. If the Mosaic account of the creation of the world, the peopling of the earth, and the dispersion of mankind, be admitted as true (and a more confiftent account has not as yet been given or devised), some knowledge of good and evil angels must necessarily have been transmitted from father to son by the channel of oral tradition. This tradition would be corrupted at the fame time, and in the fame manner, with others of greater importance. When the true God was fo far mittaken is to be confidered, not as the fole governor of the universe, but only as the felf-extant power of light and good, the Devil would be elevated from the rank of a rebellious created spirit to that of the independent power of darkness and evil; the angels of light would be transformed into good demons, and these of darkness into demons that are evil. This account of he origin of demonology receives no fmall Support from Plato, who derives one branch of it wholly from tradition. " With respect to those demons (fays he +) who inhabit the space between the earth and the moon, to understand and declare their generation is a talk too arduous for my flender abilities. In this case we must credit the report of men of other times, who, according to their own account, were the defcendants of the gods, and had, by fome means or other, gained exact intelligence of that mystery from their ancestors. We must not question the veracity of the children of the gods, even though they should transgress the bounds of probability, and produce no evidence to support their affertions. We mult, I fay, notwithstanding, give them credit, because they profess to give a detail of facts with which they are intimately acquainted, and the laws of our country oblige us to believe them."

Though these dæmons were generally invisible, they were not supposed to be pure disembodied spirits .-Proclus, in his Commentary upon Plato's Timæus, tells us, that "every dæmon superior to human souls confifted of an intellectual mind and an ethereal vehicle," Indeed it is very little probable, that those who gave a body and a place to the Supreme God, should have thought that the inferior orders of his ministers were spirits entirely separated from matter. Plato himself divides the class of damons into three orders \*; and whilft he holds their fouls to be particles or emanations from the divine effence, he affirms that the bodies of each order of dæmons are composed of that particular element in which they for the most part reside. " Those of the first and highest order are composed of pure ether; those of the fecond order confift of groffer air; and deemons of the third or lowest rank have vehicles extracted from the element of water. Dæmons of the first and second orders are invisible to mankind. The aquatic dæmons, being invaled with vehicles of groffer materials, are

fometimes visible and iometimes and the Avienticy Damen do appear, though faintly observable by the laman eye, they firike the beholder with terror and aftonishment." Deemons of this laft order were supposed to have palfions and affections fimilar to those of men; and though all nature was full of them, they were believed to have local attachments to mountains, rivers, and groves, where their appearances were most frequent. The reafon of these attachments seems to be obvious. Polytheifm took its rife in countries fcorched by a burning fun; and dæmons by their composition being neces-In groves farily subject in some degree to the influence of heat and or the and cold, it was natural to suppose that they, like men, banks of rivers. would delight in the thady grove and in the purling fiream. Hence the earliest alters of paganism were generally built in the midit of groves, or on the banks of rivers; because it was believed that in such places were affembled multitudes of those intelligences, whose office it was to regulate the affairs of men, and to carry the prayers and oblations of the devout to the far-diffant refidence of the celeftial gods. Hence too are to be derived the mountain and river gods, with the dryads and hamadryads, the fatyrs, nymphs, and fauns, which held a place in the creed of ancient paganifm, and make for confpicuous a figure in the Cr ek and Roman poets.

These different orders of intelligences, which, though

worshipped as gods or demigods, were yet believed to partake of human passions and appetites, led the way to the deification of departed heroes and other eminent benefactors of the human race. By the philosophers Delication all fouls were believed to be emanations from the divisordeparted nity; but "gratitude + and admiration, the warmest before. and most active affections of our nature, concurred to the aboveenlarge the object of religious worthip, and to make man ton's D. v. regard the inventors of aits and the founders of fociety as having in them more than a common ray of the divinity. So that god-like benefits, befpeaking as it were a god-like mind, the deceased parent of a people was eafily advanced into the rank of a dæmon. When the religious bias was in fo good a train, natural affection would have its share in promoting this new mode of adoration. Fiety to parents would naturally take the lead, as it was supported by gratitude and admiration, the primum mobile of the whole fystem : and in those early ages, the natural father of the tribe often happened to be the political father of the people, and the founder of the state. Fondness for the offspring would next have its turn; and a disconsolate father, at the head of a people, would contrive to foothe his grief for the untimely death of a favourite child, and to gratify his pride under the want of fuccession, by paying divine honours to its memory." " For a father ‡ afflicted with # Wydom ?" untimely mourning, when he had made an image of his xiv. it child foon taken away, now honoured him as a god, who was then a dead man, and delivered to those that were under him ceremonies and facrifices." That this was the origin and progress of the worship of departed fouls, we have the authority of the famous fragment of Sanchoniathon already quoted, where the various motives for this fuecies of idolatry are recounted in express words. " After many generations (fays he) came Chryfor; and he invented many things useful to civil life, for which, after his decease, he was worthipped as a god. Then flourished Ouranos and his fifter Ge, who deified and offered facrifices to their father Hipfiffor,

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which in-

modaced

Hero- when he had been torn in pieces by wild beafts. Af-Worthip, terwards Cronos confecrated Muth his fon, and was himfelf confecrated by his fubjects."

In the reign of Cronos flourished a personage of great reputation for wifdom, who by the Egyptians was called Thoth, by the Phoenicians Taautos, and by the Greeks Hermes. According to Plutarch, he was a profound politician, and chief counfellor to Ofiris, then the king, and afterwards the principal divinity, of Egypt: and we are told by Philo Byblius, the translaa political tor of Sanchoniathon, " that it was this Thoth or Herinvention, mes who first took the matters of religious worship out of the hands of unskilful men, and brought them into due method and order." His object was to make religion ferviceable to the interests of the state. With this view he appointed Ofiris and other departed princes to be joined with the stars and worshipped as gods; and being by Cronos made king of Egypt, he was, after his death, worshipped himself as a god by the Egyptians. To this honour, if what is recorded of him be true, he had indeed a better title than most princes; for he is faid to have been the inventor of letters, arithmetic, geometry, aftronomy, and hieroglyphics, and was therefore one of the greatest benefactors of the human race

> That the gods of Greece and Rome were derived from Egypt and Phœnicia, is fo univerfally known, that it is needless to multiply quotations in order to prove that the progress of polytheism among the Greeks and Romans was the fame with that which we have traced in more ancient nations. The following translation, however, of the account given by Hefiod of the deification of departed heroes, with which we have been favoured by a learned and ingenious friend, is so just, and in our opinion fo beautiful, that we cannot deny ourselves the

which any age or country has ever produced.

pleasure of giving it to our readers.

" The gods who dwell on high Olympus' hill, First fram'd a golden race of men, who liv'd Under old Saturn's calm aufpicious fway. Like gods they liv'd, their hearts devoid of care, Beyond the reach of pain and piercing woes; 'Th' infirmities of age nor felt, nor fear'd. Their nerves with youthful vigour ftrung, their days In jocund mirth they past, remote from ills .-Now when this godlike race was lodg'd in earth, By Jove's high will to demigods they rose, And airy dæmons, who benign on earth Converse-the guides and guardians of mankind. In darkness veil'd, they range earth's utmost bound, Dispensing wealth to mortals. This reward From bountous Jove awaits illustrious deeds | ."

∦ Εεγων ×αι hib. i. vers. 100, &c. national and tutelar gods.

The deification of departed heroes and statesmen was that which in all probability introduced the universal belief of national and tutelar gods, as well as the practice of worshipping those gods through the medium of flatues cut into a human figure. When the founder of a state or any other public benefactor was elevated to the rank of a god, as he was believed fill to retain human paffions and affections, it was extremely natural to suppose that he would regard with a favourable eye that nation for which he had done fo much upon earth; that he would oppose its enemies, and protect the laws and institutions which he himself had given it. By indulging the same train of sentiment, each city, and even Hereevery family of confequence, found Lares and Penates Worthing among their departed ancettors, to whom they paid the warmelt adoration, and under whose protection they believed their private affairs to be placed. As those national and household gods were believed to be in their deified state clothed with airy bodies, so those bodies were supposed to retain the form which their groffer bodies had upon earth. The image of a departed friend might perhaps be formed by the hand of forrowful affection, before the statue or the shrine of a deity was thought of; but when that friend or benefactor became the object of religious adoration, it was natural for his votaries to enliven their devotion by the view of his fimilitude. Maximus Tyrius tells us &, that " there is no & Differt. race of men, whether barbarian or Grecian, living on 38. the fea-coast or on the continent, wandering in deferts or living in cities, which hath not confecrated fome kind of fymbol or other in honour of the gods." This is certainly true; but there is no good evidence that the first fymbols of the gods were statues of men and women. Whilft the fun and other heavenly bodies continued to be the fole objects of religious worship, the fymbols confecrated to them were pillars of a conical or puramidal figure; and if fuch pillars are ever called graven images by Mofes and other ancient writers, it was probably on account of the allegoric figures and characters, or hieroglyphic writing, with which they were inscribed.

Hitherto we have confidered the fouls of departed heroes as holding the rank only of demons or demigods; but they gradually role in the scale of divinities, till Hero-worthey dethroned the heavenly bodies, and became them-flup enfelves the dii majorum gentium. This revolution was ef-grafted on fected by the combined operation of the prince and the the plane. priest; and the first step taken towards it seems to have tary, been the complimenting of their heroes and public benefactors with the name of that being which was most efteemed and worshipped. "Thus a king for his beneficence was called the fun, and a queen for her beauty the moon. Diodorus relates, that Soil first reigned in Egypt, called fo from the luminary of that name in the heavens. This will help us to understand an odd passage in the fragment of Sanchoniathon, where it is faid that Cronus had seven sons by Rhea, the youngest of whom was a GOD as foon as BORN. The meaning probably is, that this youngest son was called after some luminary in the heavens to which they paid divine honours; and these honours came in process of time to be transferred to the terrestrial namesake. The same historian had before told us, that the fons of Genos, mortals like their father, were called by the names of the elements-light, fire, and flame, of which they had difcovered the ufe.

" As this adulation advanced into an established worfhip, they turned the compliment the other way, and called the planet or luminary after the hero, the better to accustom the people, even in the act of Planet-wor-(bip, to this new adoration. Diodorus, in the passage which is already quoted, having told us, that by the first inha-time it fup bitants of Egypt the fun and moon were supposed to plantach be the principal and eternal gods, adds, that the former was called Osiris, and the latter Isis. This was indeed the general practice; for we learn from Macrobius, that the Ammonites called the fun Moloch; the

Syrians Adad; the Arabs Dionyfus; the Affyrians Be-Worthip- lus; the Phoenicians Saturn; the Carthaginians Hercules; and the Palmyrians Elegabalus. Again, by the Phrygians the moon was called Cybele, or the mother of the gods; by the Athenians Minerva; by the Cyprians Venus; by the Cretans Diana; by the Sicilians Proferpine; by others Hecate, Bellona, Vefta, Urania, Lucina, &c. Philo Byblius explains this practice : " It is remarkable (fays he) that the ancient idolaters imposed on the elements, and on those parts of nature which they elleemed gods, the names of their kings; for the natural gods which they acknowledged were only the fun, moon, planets, elements, and the like; they being now in the humour of having gods of both classes, the mortal and the immortal."

" As a farther proof that hero-worthin was thus fu-

perinduced upon the planetary, it is worthy of observation, that the first statues confecrated to the greater hero-gods-those who were supposed to be supremewere not of a human form, but conical or pyramidal, like those which in the earliest ages of idolatry were dedicated to the fun and planets. Thus the scholiast on the Vefpæ of Aristophanes tells us, that the statues of Apollo and Bacchus were conic pillars or obelifks; and Paulanias, that the flatue of Jupiter Meilichius represented a pyramid; that of the Argive Juno did the fame, as appears from a verse of Phoronis quoted by \$ Strom. Li. Clemens Alexandrinus 1; and indeed the practice was universal as well amongst the early barbarians as amongst the Greeks. But it is well known that the ancients represented the rays of light by pillars of a conical or pyramidal form; and therefore it follows, that when they erected fuch pillars as representatives of their herogods, these latter had succeeded to the titles, rights, and

honours of the natural and celestial divinities \*." # Warbur-But though it feems to be certain that kero-worship Leg. book 3. was thus engrafted on the planetary, and that some of those heroes in process of time supplanted the planets themselves, this was fuch a revolution in theology as could not have been fuddenly effected by the united in-Progress of fluence of the prince and the prieft. We doubt not this revoluthe fact that SOL was believed to have reigned in Egypt, tion in theo, and was afterwards worthipped under the name of Ofiris; but it was furely impossible to persuade any nation, however flupid or prone to idolatry, that a man, whom they remembered discharging the duties of their sovereign and legislator, was the identical fun whom they beheld in the heavens. Ofiris, if there was in Egypt a king of that name, may have been deified immediately after his death, and honoured with that worship which was paid to good demons; but he must have been dead for ages before any attempt was made to perfuade the nation that he was the fupreme God. Even then great address would be requisite to make such an attempt successful. The prince or priest who entered upon it would probably begin with declaring from the oracle, that the divine intelligence which animates and governs the fun had descended to earth and animated the person of their renowned legislator; and that, after their laws were framed, and the other purposes served for which the descent was made, the same intelligence had re-

turned to its original residence and employment among

the celectials. The possibility of this double transmigration from heaven to earth and from earth to heaven,

would without difficulty be admitted in an age when

the pre-existence of souls was the universal belief. Having proceeded thus far in the apotheofis of dead men, the next step taken in order to render it in some degree probable that the early founders of flates, and inventors of arts, were divine intelligences clothed with human bodies, was to attribute to one fuch benefactor of mankind the actions of many of the same name. Vossius, who employed vait erudition and much time on the fubject, has proved, that before the zera of the Trojan wars most kings who were very powerful, or highly renowned for their skill in legislation, &c. were called Jove; and when the actions of all these were attributed to one Jove of Crete, it would be easy for the crafty prieft, supported by all the power and influence of the flate, to perfuade an ignorant and barbarous people, that he whole wildom and heroic exploits fo far furpaffed those of ordinary men must have been the supreme God in human form.

This short sketch of the progress of polytheilm and Vices of the idolatry will enable the reader to account for many cir-pagan gods, cumstances recorded of the pagan gods of antiquity, which at first view feem very surprising, and which at latt brought the whole fystem into contempt among the philosophers of Athens and Rome. The circumstances to which we allude are the immoral characters of those divinities, and the abominable rites with which they were worshipped. Jupiter, Apollo, Mars, and the whole rabble of them, are described by the poets as ravithers of women and notorious adulterers. Hermes or Mercury was a thief, and the god of thieves. Venus was a proffitute, and Bacchus a drunkard. The malice and revenge of Juno were implacable; and so little regard was any of them supposed to pay to the laws of honour and rectitude, that it was a common practice of the Romans, when befieging a town, to evocate the tutelar deity, and to tempt him by a reward to betray his friends and votaries +. In a word, they were, in | T. Livii, the language of the poet, lib v c. 21: et Macrob.

"Gods partial, changeful, passionate, unjust,

Satur. lib. iii. c. 9. "Whose attributes were rage, revenge, and lust."

This was the natural confequence of their origin. Ha- Accounted ving once animated human bodies, and being supposed for. still to retain human passions and appetites, they were believed, in their flate of deification, to feel the fame fenfual defires which they had felt upon earth, and to purfue the fame means for their gratification. As the men could not well attempt to furpass the gods in purity and virtue, they were eafily perfuaded by artful and profligate priefls, that the most acceptable worthip which could be rendered to any particular deity was to imitate the example of that deity, and to indulge in the practices over which he prefided. Hence the worship of Bacchus was performed during the night by men and women mixing in the dark after intemperate eating and drinking. Hence too it was the practice in Cyprus and fome other countries to facilitie to Venus the virginity of young women fome days before their marriage, in order, as it was pretended, to fecure their chaffity ever afterwards; and, if Herodotus may be credited, every woman among the Babylonians was obliged once in her life to profittute herfelf in the temple of the goodes Mylitte (Venus), that the might thence forward be proof against all temptation.

The progress of polytheism, as far as we have traced

ton's Div. fect. 6.

Here it, has been regular; and after the enormous error of

Worker forlaking the worship of the true God was admitted, every fublequent step appears to be natural. It would Progress of be no difficult task to prove that it has likewise been idolatry re- univerfal. Sir William Jones, the learned prefident of galar and the Afiatic Society, has discovered such a striking refemblance between the gods of Ancient Greece and thole of the pagans of Hindolfan +, as puts it beyond a doubt Relearches, that those divinities had the same origin. The GANESA of the Hindoos he has clearly proved to be the JANUS of the Greeks and Romans. As the latter was reprefented with two and fometimes with four faces, as emblems of prudence and circumspection, the former is painted with an elephant's head, the well-known fymbol among the Indians of fagacious discernment. The SA-TURN of Greece and Rome appears to have been the fame personage with the MENU or SATYAVRATA of Hindostan, whose patronymic name is VAIVASWATA, or child of the fun; which fufficiently marks his origin. Among the Romans there were many Jupiters, of whom one appears from Ennius to have been nothing more than the firmament personified.

Afpice hoc fublime candens, quem invocant omnes

But this Jupiter had the same attributes with the Indian god of the visible heavens called INDRA or the king, and DIVESFETIR or the lord of the /ky, whose consort is Sachi, and whose weapon is vajra or the thunderbolt. INDRA is the regent of winds and showers; and though the east is peculiarly under his care, yet his Olympus is the north-pole, allegorically reprefented as a mountain of gold and gems. With all his power he is confidered as a subordinate deity, and far inferior to the Indian \* Plate triad BRAHMA, VISHNOU, and MAHADEVA or SIVA \*, The prefident having traced the refemblance between the idolatry of Rome and India through many other gods, observes, that "we must not be surprised at finding, on a close examination, that the characters of all the pagan deities melt into each other, and at last into one or two; for it feems a well-founded opinion, that the whole crowd of gods and godesses in ancient Rome, and likewise in Hindostan, mean only the powers of nature, and principally those of the fun, expressed in a variety of ways, and by a multitude of fanciful names."

Nor is it only in Greece, Rome, Egypt, and India, that the progress of idolatry has been from planetary to hero-worlhip. From every account which modern travellers have given us of the religion of favage nations, it appears that those nations adore, as their first and greateil gods, the fun, moon, and flars; and that fuch of them as have any other divinities have proceeded in the fame road with the celebrated nations of antiquity, from the worthip of the heavenly bodies to that of celeftial demons, and from celeflial demons to the deification of dead men. It appears likewife that they univerfally believe their hero-gods and demigods to retain the passions,

appetites, and propenfities of men.

That the Scandinavians and our Saxon ancestors had the fame notions of the gods with the other pagans whose opinions we have stated, is evident from their calling the days of the week by the names of their divi-1 Plate

nities, and from the forms of the statues by which those coccxxxv. divinities were represented +. 1. The ideal of the fun,

from which Sunday is derived, among the Latins dies Solis, was placed in a temple, and adored and facilificed Worthip. to; for they believed that the fun did co-operate with this idol. He was reprefented like a man half naked, with his face like the fun, holding a burning wheel with both hands on his breaft, fignifying his course round the world; and by its fiery gleams, the light and heat with which he warms and nourisheth all things .-2. The idol of the moon, from which cometh our Monday, dies Lune, anciently Moonday, appears firangely fingular, being habited in a short coat like a man. Her holding a moon expresses what she is; but the reason of her short coat and long-eared cap is lost in oblivion .-3. Tuifco, the most ancient and peculiar god of the Germans, represented in his garment of a skin according to their ancient manner of clothing, was next to the fun and moon, the idol of highest rank in the calendar of northern paganism. To him the third day in the week was dedicated; and hence is derived the name Tuelday, anciently Tuilday, called in Latin dies Martis, though it must be confessed that Mars does not so much refemble this divinity as he does Odin or Woden.

4. Woden was a valiant prince among the Saxons. His image was prayed to for victory over their enemies; which, if they obtained, they usually facrificed the prisoners taken in battle to him. Our Wednesday is derived from him, anciently Wodenflay. The northern histories make him the father of Thor, and Friga to be

5. Thor was placed in a large hall, fitting on a bed canopied over, with a crown of gold on his head, and 12 flars over it, holding a fceptre in his right hand. To him was attributed the power over both heaven and earth; and that as he was pleafed or displeafed he could fend thunder, tempests, plagues, &c. or fair, seasonable weather, and cause fertility. From him our Thursday derives its name, anciently Thorsday; among the Romans dies Jovis, as this idol may be substituted for Jupiter.

6. Friga represented both fexes, holding a drawn fword in the right hand and a bow in the left; denoting that women as well as men should fight in time of need. She was generally taken for a goddess; and was reputed the giver of peace and plenty, and causer of love and amity. Her day of worship was called by the Saxons Frigedeag, now Friday, dies Veneris; but the habit and weapons of this figure have a resemblance of

Diana rather than Venus.

7. Scater, or Crodo, stood on the prickly back of a perch. He was thin-vifaged and long-haired, with a long beard, bare-headed and bare-footed, carrying a pail of water in his right hand wherein are fruit and flowers, and holding up a wheel in his left, and his coat tied with a long girdle. His flanding on the flarp fins of this fifth fignified to the Savons, that by worshipping him they should pass through all dangers unhurt : by his girdle flying both ways was shown the Saxons freedom; and by the pail with fruit and flowers, was denoted that he would nourish the earth. From him, or from the Roman deity Saturn, comes Saturday.

Such were the principal gods of the northern nations: but these people had at the same time inserior deities, who were supposed to have been translated into heaven for their heroic deeds, and whose greatest happiness confissed in drinking ale out of the skulls of their enemies in the hall of Woden. But the limits prescribed

Scandina-Saxon ido-

:3

C 65.

\* te- to the prefent price do not permit us to purfue this Wo. my. fuoject; nor is it necessary that we should pursue it. The attentive reader of the article MYTHOLOGY, of the histories given in this work of the various divinities of paganitin, and of the different nations by whom those divinities were worthipped, will perceive that the progress of polytheism and idelatry has been uniform over

There is, however, one species of idolatry more wonderful than any thing that has yet been mentioned, of which our readers will certainly expect fome account. It is the worship of brutes, reptiles, and vegetables, among 11. p The the Egyptians. To the Greeks and Romans, as well Explians as to us, that superstition appeared so monthrous, that to enumerate every hypothesis, ancient and modern, by which philosophers have endeavoured to account for it, would fivell this article beyond all proportion. Bruteworthip prevailed at fo early a period in Egypt, that the philosophers of antiquity, whose writings have defrended to us, had little or no advantage over the moderns in pursuing their refearches into its origin; and among the modern hypotheles, those of Mo/heim and Warburton appear to us by much the most probable of any that we have teen (B). The former of these learned writers attributes it wholly to the policy of the prince and the craft of the pricel. The latter contends, with much earnestness and ingenuity, that it resulted from the use of hieroglyphic writing. We are strongly in-clined to believe that both these causes contributed to the production of so portentous an effect; and that the nse of hieroglyphics as facred symbols, after they were laid afide in civil life, completed that wonderful fuperflition which the craft of the priest and the policy of the the prince had undoubtedly begun.

We learn from Herodotus , that in his time the number of ufeful animals in Egypt was fo fmall as \* Lib. ii. hardly to be fufficient for tillage and the other purintroduced pofes of civil life; whilft ferpents and other noxious animals, fuch as the crocodile, wolf, bear, and hippopotamus, abounded in that country. From this fact todayorth, Motheim very naturally concludes +, that the founders

Intellect. of fociety and government in Egypt would by every S. i. c p. iv. art endeavour to increase the number of useful animals Na 135. as the number of inhabitants increased; and that with this view they would make it climical to hill or come o wage perpetual war upon the noxious animals and be: fts of prey. Such animals as were affifting to them in the carrying on of this warfare would be juttly confidered as in a high degree util to fociety. Hence the most grievous punishments were decreed against the killing, or fo much as the wounding, of the tenneumen and ibis; my of the crocodile, and the latter of every species of ferpents. The learned writer, however, observes, that in E ypt as in other countries, people would be tempted to facrifice the good of the public to the gratification of their own appetites, and fome times even to the indulgence of a momentary cap ice. He thinks it was found necessary to firengthen the authority of the laws enacted for the prefervation of ufeful animals by the fanctions of religion: and he fays, that with this view the priests declared that certain animals were under the immediate protection of certain gods; that some of those animals had a divine virtue residing in them; and that they could not be killed without the most secrilegious wickedness, incurring the highest indignation of the gods. When once the idolatrous Egyptians were perfuaded that certain ani-mals were facred to the immortals gods, and had a divine virtue refiding in them, they could not avoid viewing those animals with some degree of veneration; and the prietls, taking advantage of the superstition of the people, appointed for each species of facred animals appropriated rites and ceremonies, which were quickly followed with building thrines and temples to them, and approaching them with oblations, and facrifices, and other rites of divine adoration.

To corroborate this hypothesis, he observes, that, befides the animals facred over all Egypt, each province and each city had its particular animal to which the inhabitants paid their devotions. This arefe from the univer al practice among idelaters of confecrating to themselves Lares and Perates; and as the animals which were worshipped over the whole kingdom were confidered as facred to the Dii majorum gentium, fo the animals whole worthip was confined to particular cities or provinces, were facred to the Lares of those cities and provinces. Hence there was in Upper Egypt a

(B) There is, however, another hypothesis worthy of some attention, if it were only for the learning and ingenuity of its author. The celebrated Cudworth infers, from the writings of Philo and other Platonifts of the Alexandrian school, that the ancient Egyptians held the Platonic doctrine of ideas existing from eternity, and constituting, in one of the persons of the godhead, the intelligible and archetypal world. (See PLATONISM). Philo, he observes, did not himself consider those ideas as so many distinct substances and animals, much less as g ds; but he mentions others who defined the whole of this intelligible fystem as well as its several parts. Hence, when they paid their devotions to the fen whe fun, they pretended to worthin only the divine idea or archetype of that luminary: and hence, thinks our learned author, the ancient Egyptians, by falling down to bulls, and cows, and crocodiles, meant at first to worship only the divine and eternal ideas of those animals. He allows, indeed, that as few could entertain any thoughts at all of those eternal ideas, there were tearcely any who could perfuade themselves that the intelligible fig tem had so much reality in it as the fensible things of nature; and hence he thinks the devotion which was originally paid to the divine ideas had afterwards no higher object than the brutes and vegetables of which those ideas were the eternal patterns.

This hypothesis is ingenious, but not satisfactory. There is no evidence that the mysterious doctrine of Plato concerning ideas had anywhere been thought of for ages after brote-worship was established in Egypt. Of the state of Egyptian theology at that early period, Philo, and the others philosophers of the Alexandrian school, had no better means of forming a judgement than we have; and they laboured under many Grecian prejudices, which

must have prevented them from judging with our impartiality.

Brute-Worflip.

city called Lycopolis, because its inhabitants worshipped the wolf, while the inhabitants of Thebes or Heliopolis paid their devotions to the eagle, which was probably looked upon as facred to the fun. Our author, however, holds it as a fact which will admit of no dispute, that there was not one noxious animal or beaft of prey worthipped by the Egyptians till after the conquest of their country by the Persians. That the earliest gods of Egypt were all benevolent beings, he appeals to the tellimony of Diodorus Siculus; but he quotes Herodotus and Plutarch, as agreeing that the latter Egyptians worshipped an evil principle under the name of Typhon. This Typhon was the inveterate enemy of Ofiris, just as Aleraman was of Ormuzd; and therefore he thinks it in the highest degree probable that the Egyptians derived their belief of two felf-existent principles, a good and an evil, from their Persian conquerors, among whom that opinion prevailed from the earliest ages.

From whatever fource their belief was derived, Typhon was certainly worshipped in Egypt, not with a view of obtaining from him any good, for there was nothing good in his nature, but in hopes of keeping him quiet, and averting much evil. As certain animals had long been facred to all the benevolent deities, it was natural for a people fo befotted with superstition as the Egyptians to confecrate emblems of the fame kind to their god Typhon. Hence arose the worthip of ferpents, crocodiles, bears, and other noxious animals and beails of prey. It may indeed feem at first fight very inconfistent to deify such animals, after they had been in the practice for ages of worthipping others for being their dellroyers; but it is to be remembered, that long before the deification of crocodiles, &c. the real origin of brute worship was totally forgotten by the people, if they were ever acquainted with it. The crafty priest who withes to introduce a gainful fuperfittion, must at first employ some plausible reason to delude the multitude; but after the fuperfittion has been long and firmly established, it is obviously his business to keep its origin out of fight.

Such is Mosheim's account of the origin and progress of that species of idolatry which was peculiar to Egypt; and with respect to the rife of brute worship, it appears perfectly fatisfactory. But the Egyptians worshipped several species of vegetables; and it surely could be no part of the policy of wife legislators to preferve them from destruction, as vegetables are useful only as they contribute to animal fublishence. We are therefore obliged to call in the aid of Warburton's hypothefis to account for this branch of Egyptian fuperfti-

book iv.

fect 4.

\* Div. Leg. That learned and ingenious author having proved \*, with great clearness and strength of argument, that hieroglyphic writing was prior to the invention of alphabetic characters; and having traced that kind of wri-

ting from fuch rude pictures, as those which were in use Bruteamong the Mexicans, through all the different species Worthip. of what he calls euriologic, tropical, and fymbolic hieroglyphics (fee HIEROGLYPHICS)—shows, by many quo-continued tations from ancient authors, that the Egyptian priests by the wrapt up their theology in the fymbolic hieroglyphics, means of after alphabetic characters had banished from the trans-hieroglyactions of civil life a mode of communicating informa-pluc wri tion necessarily fo obscure. These symbols were the fi-ting, and

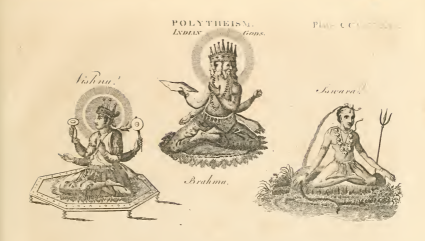
gures of animals and vegetables, denoting, from fome imaginary analogy, certain attributes of their divinities; and when the vulgar, forgetting this analogy, ceased to understand them as a species of writing, and were yet taught to confider them as facred, they could not well view them in any other light than as emblems of the divinities whom they adored. But if rude sculptures upon stone could be emblematical of the divinities, it was furely not unnatural to infer, that the living animals and vegetables which those sculptures represented must be emblems of the fame divinities more striking and more facred. Hence the learned author thinks arose that wonderful superstition peculiar to the Egyptians, which made them worship not only animals and vegetables, but also a thousand chimeras of their own creation; fuch as figures with human bodies and the heads or feet of brutes, or with brutal bodies and the heads and feet of men.

These two hypotheses combined together appear to us to account fufficiently for the idolatry of Egypt, monftrous as it was. We are perfuaded, that with refpect to the origin of brute-worship, Mosheim is in the right (c); and it was a very easy step for people in so good training to proceed upon the crutches of hieroglyphics to the worthip of plants and those chimeras, which, as they never had a real existence in nature, could not have been thought of as emblems of the divinity, had they not been used in that symbolic writing which Warburton so ably and ingeniously explains.

To this account of the origin of brute-worthip, we are fully aware that objections will occur. From a learned friend, who perufed the article in manuscript, we have been favoured with one which, as it is exceedingly plaufible, we shall endeavour to obviate. " Bruteworship was not peculiar to Egypt. The Hindoos, it is well known, have a religious veneration for the cow and the alligator; but there is no evidence that in India the number of useful animals was ever so small as to make the interference of the prince and the priest neceffary for their prefervation; neither does it appear that the Hindoos adopted from any other people the worship. of a felf-existent principle of evil." Such is the objection. To which we reply,

That there is every reason to believe that brute-carried worship was introduced into India by a colony of E-from Egypt gyptians at a very remote period. That between thefe into india. two nations there was an early intercourse, is universal-

<sup>(</sup>c) To prove that it was merely to preserve and increase the breed of useful animals in Egypt, that the prince and the priest first taught the people to consider such animals as facred, he argues thus: "Hee ita este, non ex co tantum liquet, quod paulo ante observavi, nullas beitias universo Ægyptiorum populo sacras fuisse, præter eas, que manifeltam regioni utilitatem comparent; sed inde quoque apparet, quod longe major ratio habita suit samellarum inter animalia, quam marium. Boves diis immolare licebat, vaccas nullo modo. Canes fœminæ contuniulabanter non item mares." Lege HERODOT. Histor. lib. ii. cap. 41. & cap. 67.



The Principal Idols of the Saxons worshipped in Britain.





Thoughy, ly allowed; and though the learned prefident of the A-

fiatic Society has laboured to prove, that the Egyptians derived all that wifdom for which they were famed, as well as the rudiments of their religious fystem, from the natives of Hindoitan, he does not appear to us to have laboured with fuccets. To examine his arguments at length would swell this article beyond its due proportion; and we have noticed fome of them elsewhere (see PHILOLOGY, No 33 and 39). At prefent we shall only observe, that Sesostris undoubtedly made an inroad into India, and conquered part of the country, whilst we nowhere read of the Hindoos having at any time conquered the kingdom of Egypt. Now, though the victors have fometimes adopted the religion of the vanquithed, the contrary has happened fo much more frequently, and is in itself a process so much more natural, that this fingle circumstance affords a strong prefumption that the Egyptian monarch would rather impose his gods upon the Hindoos than adopt theirs and carry them with him to Egypt. Brute-worship might likewise be introduced into Hindostan by those vast colonies of Egyptians who took refuge in that country from the tyranny and oppression of the shepherd kings. That fuch colonies did fettle on fome occasion or other in India, feems undeniable from monuments ttill remaining in that country, of forms which could hardly have occurred to a native of Afia, though they are very natural as the workmanship of Africans. But we need not reason in this manner. We have seen a manuscript letter from Mr Burt, a learned furgeon in Bengal, and a member of the Afiatie Society, which puts it beyond a doubt that great numbers of Egyptians had at a very early period not only fettled in Hindostan, but also brought with them writings relating to the history of their country. As the shepherd-kings were enemies to the arts and to literature, it is probable that this fettlement took place on their conquett of Egypt. Mr Burt's words are: " Mr Wilford, lieutenant of engineers, has extracted most wonderful discoveries from the Shanferit records; fuch as the origin and history of the Egyptian pyramids, and even the account of the expence in their building." Upon our hypothesis there is nothing incredible in this account; upon the hypothesis of Sir William Jones, it is not easy to be conceived how the hittory of Egyptian pyramids could have

We may admit that the Hindoos have never adopted from the Perfians or Egyptians the worthip of an independent principle of evil, and yet dispose of the other part of the objection with very little difficulty. It will he feen by and bye, that the bramins believe a kind of triad of hypostafes in the divine nature, of which one is viewed as the destroyer, and known by several names, fuch as Siva and Iswara. When brute-worship was introduced into Hindostan, it was not unnatural to confider the alligator as emblematical of I/wara; and hence in all probability it is that the Hindoos believe that a man cannot depart more happily from this world than by falling into the Ganges, and being devoured by one of those facred animals. Upon the whole, the brute-worship of the Hindoes, instead of militating against our account of that monstrous superstition as it prevailed in Egypt, feems to lend no fmall fupport to that account, as there was unquestionably an early intercourse between the two nations, and as colonies of Egyptians

found a place in the Shanferit records,

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fettled in India. To him who is not hear with our Theoremy reasoning on this subject, we beg leave to recommend an attentive perufal of Maurice's Indian .intiquitie, where he will find many facts brought together, which tend to prove that Egypt has a just claim to a higher

antiquity than India. Having thus traced the rife and progress of poly-polytheids theirm and idolatry as they prevailed in the most cele-athe wbrated nations of antiquity, we now proceed to inquire edged ac into the real opinions of those nations concerning the God. nature of the gods whom they adored. And here it is evident from the writings of Homer, Hefiod, and the other poets, who were the principal theologians among the Greeks and Romans, that though heaven, earth, hell, and all the elements, were filled with divinities, there was yet one who, whether called Jove, Oiris, Ormuzd, or by any other title, was confidered as supreme over all the reft. "Whence each of the gods was generated (fays Herodotus \*), or whether they have all \* Lib. ii. existed from eternity, and what are their forms, is a e. 51. thing that was not known till very lately; for Hefiod and Homer were, as I suppose, not above four hundred years my feniors; and these were they who introduced the theogony among the Greeks, and gave the gods their feveral names." Now Hefiod +, towards the be-+ veril ginning of his theogony, expreisly invokes his mufe to 104-112. celebrate in fuitable numbers the generation of the immortal gods who had fprung from the earth, the dark night, the ftarry heavens, and the falt fea. He calls up-from 33 on her likewise to say, " in what manner the gods, the whom the earth, the rivers, ocean, stars, and firmament, were ge-other divinerated, and what divine intelligences had fprung from nitres were them of benevolent dispositions towards mankind." Lenerated; From this invocation, it is evident that the poet did not confider the gods of Greece as felf-existent beings: neither could he look upon them as creatures; for of creation the ancient Greeks had no conception (fee METAPHYSICS, No 264.); but he confidered them as emanations coeval with the earth and heavens, from fome fuperior principles; and by the divine intelligences fprung from them, there cannot be a doubt but that he understood benevolent damons. The first principles of all things, according to the same Hesiod, were Chaos, and Tartarus, and Love; of which only the last being active, must undoubtedly have been conceived by this father of Grecian polytheilm to be the greatest and only felf-exifting god. This we fay must undoubtedly have been Hesiod's belief, unless by Tartarus we here understand a self-existent principle of evil; and in that case his creed will be the same with that of the ancient Perfians, who, as we have feen, believed in the felf-ex-

Hefiod is supposed to have taken his theology from Orpheus; and it is evident that his doctrine concerning the generation of the gods is the same with that taught in certain verses usually attributed to Orpheus, in \*Argo-naut.p. 17. which Love and Chaos are thus brought together. edit. Steph. "We will first fing (fays the poet) a pleasant and delightful fong concerning the ancient Chaos, how the heavens, earth, and feas, were formed out of it; as also concerning that all wife Love, the oldest and felf-perfeet principle, which actively produced all these things, separating one from another." In the original passage, Love is faid not only to be modularis, of much wildom or

illence as well of Ahraman as of Ormuzd.

fagacity, and therefore a real intelligent substance; but

though

gar confi-

dered as

own pro-

Vince.

Theoremy. also to be restourares and autorians, the oldest and felfperfect, and therefore a being of superior order to the other divinities who were generated together with the

elements over which they were conceived to prefide.

With the theology of Homer our readers of all deferiptions are fo well acquainted, that we need not fwell the article with quotations, to prove that the father of epic poetry held Jove to be the father of gods and men. But the doctrine of the poets was the creed of the vulgar Greeks and Romans; and therefore we may conclude, that these nations, though they worshipped gods and lords innumerable, admitted but one, or at the most two (D), felf-existent principles; the one good and the other evil. It does not indeed appear, that in the fyitem of vulgar paganism the subordinate gods were accountable to their chief for any part of their conduct, each was except when they transgressed the limits of the provinces by the vul- assigned them. Venus might conduct the amours of heaven and earth in whatever manner she pleased; Minerva might communicate or with-hold wildom from any b le in his individual with or without reason; and we find, that in Homer's battles the gods were permitted to feparate into parties, and to support the Greeks or Trojans according as they favoured the one or the other nation. Jove indeed fometimes called them to order; but his interference was thought partial, and an inflance of tyrannical force rather than of just authority. The vulgar Greeks, therefore, although they admitted but one, or at most two, felf-existent principles, did not consider the inferior divinities as mediators between them and the fupreme, but as gods to whom their worthip was on certain occasions to be ultimately directed.

The creed of the philosophers scems to have been the philoso different. Such of them as were theifts, and believed phers and in the administration of Providence, admitted of but one God, to whom worship was ultimately due; and they adored the fubordinate divinities as his children and minifters, by whom the course of Providence was carried

on. With respect to the origin of those divinities, \* Timaus. Plato is very explicit; where he tells us \*, that " when

all the gods, both those who move visibly round the Theogeny. heavens, and those who appear to us as often as they please, were generated, that God, who made the whole universe, spoke to them after this manner: Ye gods of gods, of whom I myself am father, attend." Cicero teaches the very fame doctrine with Plato concerning the gods+; and Maximus Tyrius, who feems to have understood the genius of polytheism as thoroughly as Quest. lib. any man, gives us the following clear account of that de Nat. fystem as received by the philosophers. Deorum, " I will now more plainly declare my fense ‡ by this passim.

fimilitude : Imagine a great and powerful kingdom or Differt. 1. principality, in which all agree freely and with one confent to direct their actions according to the will and command of one supreme king, the oldest and the best; and then fuppose the bounds and limits of this empire not to be the river Halys, nor the Hellespont, nor the Meotian lake, nor the shores of the ocean; but heaven above, and the earth beneath. Here then let that great king fit immoveable, prescribing to all his subjects laws, in the observance of which confist their fafety and happiness: the partakers of his empire being many, both vitible and invitible gods; fome of which that are neareft, and immediately attending on him, are in the higheft regal dignity, feafting as it were at the fame table; others again are their ministers and attendants; and a third fort are inferior to them both: and thus you fee how the order and chain of this government descends down by fleps and degrees from the supreme god to the earth and men." In this passage we have a plain ackowledgement of one supreme God, the sovereign of the universe, and of three inferior orders of gods, who were his ministers in the government of the world: and it is worthy of observation, that the same writer calls these intelligences thou flow maidas nas pixous, gods, the fons and friends of gods. He likewise affirms, that all ranks of men, and all nations on earth, whether barbarous or civilized, held the fame opinions respecting one fupreme Numen and the generation of the other gods.

" If there were a meeting (fays he \*) called of all # Ibid.

(D) Plutarch is commonly supposed, and we think justly supposed, to have been a believer in two selfexistent principles, a good and an evil. His own opinion, whatever it was, he declares (de Iside et Ofiride) to have been most ancient and universal, and derived from theologers and lawgivers, by poets and philosophers. "Though the first author of it be unknown, yet (fays he) it hath been fo firmly believed everywhere, that traces of it are to be found in the facrifices and mysteries both of the barbarians and the Greeks, There is a confused mixture of good and evil in every thing, and nothing is produced by nature pure. Wherefore it is not one only dispenser of things, who, as it were, out of several vessels distributesh these several liquors of good and evil, mingling them together, and dashing them as he pleases; but there are two distinct and contrary powers or principles in the world, one of them always leading, as it were, to the right hand, but the other tugging the contrary way. For if nothing can be made without a cause, and that which is good cannot be the cause of evil, there must needs be a distinct principle in nature for the production of evil as well as good."

That this is palpable manicheifm (see Manicheism), appears to us so very evident, as to admit of no debate. It appeared in the fame light to the learned Cudworth; but that author labours to prove that Plutarch miftook the fense of Pythagoras, Empedocles, Heraclitus, Anaxagoras, and Plato, when he attributed to them the same opinions which were held by himfelf. Mosheim, on the other hand, has put it beyond a doubt, that whatever was Plutarch's belief respecting the origin of evil, and the existence of two independent principles, it was taken implicitly from the writings of Plato. But the pious chancellor of Gottingen, actuated by the fame motives with Cudworth, withes to persuade his readers, that by Plato and Plutarch nothing active was understood by their evil principle but only that tendency to confusion which was then deemed inseparable from matter. But that something more was meant seems undeniable: for immediately after the words which we have quoted, Plutarch proceeds to affirm that the wifest men declare beoug einer due xalaxie avilley, out, that there are two gods, as it were of contrary trades or crafts, of which one is the author of all good and the other of all evil. See Mostein. ed. Cudworth. System. Intellect. lib. i. cap. 4. ∮ 13.

Theogony, these several professions, a painter, a statuary, a poet, and a philosopher, and all of them were required to declare their fense concerning the God; do you think that the painter would fay one thing, the flatuary another, the poet a third, and the philosopher a fourth? No; nor the Scythian neither; nor the Greek, nor the Hyperborean. In other things we find men speaking very discordantly, all men as it were differing from all. But amidit this war, contention, and discord, you may find everywhere, throughout the whole world, one uniform law and opinion, that there is ONE GOD, THE KING AND FATHER OF ALL, and many gods, the sons of Gop, who reign with God. These things both the Greek and Barbarian affirm, both the inhabitants of the continent and of the fea-coast, both the wife and the unwife."

36 Indian Bra-

Plate

This account of philosophical polytheism receives no fmall fupport from the Afiatic Relearches of Sir William Jones. " It must always be remembered (says that accomplished scholar), that the learned Indians, as they are instructed by their own books, acknowledge only one supreme Being, whom they call BRAHME, or CCCCXXXV. THE GREAT ONE, in the neuter gender. They believe his effence to be infinitely removed from the comprehension of any mind but his own; and they suppose him to manifest his power by the operation of his divine fpirit, whom they name VISHNOU the pervader, and NE'RA'YAN or moving on the waters, both in the mafculine gender; whence he is often denominated the first male. When they confider the divine power as exerted in creating or giving existence to that which existed not before, they call the deity BRAHMA'; when they view him in the light of destroyer, or rather changer of forms, they give him a thousand names, or which Siva, Is-WARA, and MAHADEVA, are the most common; and when they consider him as the preserver of created things, they give him the name of VISHNOU. As the foul of the world, or the pervading mind, fo finely deferibed by Virgil, we fee JOVE represented by several Roman poets; and with great fublimity by Lucan in the well known speech of Cato concerning the Ammonian oracle, 'Jupiter is wherever we look, wherever we move.' This is precifely the Indian idea of VISHNOU: for fince the power of preserving created things by a fuperintending providence belongs eminently to the godhead, they hold that power to exist transcendently in the preferving member of the triad, whom they fuppose to be EVERYWHERE ALWAYS, not in substance, but in spirit and energy." This supreme god Brah-ME, in his triple form, is the only felf-existent divinity acknowledged by the philosophical Hindoos. The other divinities GENESA, INDRA, CUVERA, &c. are all looked upon either as his creatures or his children; and of course are worshipped only with inferior adora-

It was upon this principle of the generation of the gods, and of their acting as ministers to the supreme

Numen, that all the philotophers of Greece, who were Theogony not atheifts, worshipped many divinities, though they cither openly condemned or fecretly despised the traditions of the poets respecting the amours and villanies of Jupiter, Venus, Mercury, and the rest of the tribe. It was the fame principle fincerely admitted, and not an ill-timed jest, as has been absurdly supposed, that made Socrates, after he had fivallowed the poifon, request his friend to offer a votive cock for him to Esculapius.

But a theogony was not peculiar to the Greeks, Romans, and the Hindoos; it made part of every fyftem of polytheilm. Even the Egyptims themselves, the from whom all their other divinities decended by generation. This appears probable from the writings of Horus Apollo, Jamblicus, Porphyry, and many other ancient authors; but if the inicription on the gates of the temple of Neith in Sele, as we have it from Plutarch and Proclus, be gen ine, it will admit of no dougt. This famous interrption, according to the last of these writers, was to this purpofe: " I am whatever is, whatever shall be, and whatever hath been. My veil no man hath removed. The offspring which I brought forth

was the fun (E)."

The Persian magi, as we have seen, believed in two felf-existent principles, a good and an evil: but if Diogenes Laertius deserves to be credited, they held that fire, earth, and water, which they called gods, were generated of thefe two. It was observed in the beginning of this article, that the first object of idolatrous worship was probably the fun, and that this species of idolatry took its rife in Chaldea or Perfia. But when it became the practice of eastern monarchs to conceal themselves wholly from their people, the custom, as implying dignity, was supposed to prevail as well in heaven as on earth; and Zoroaster, the reformer of the Persian theology, taught \*, that " Ormuzd was as far removed from , Platarch, the fun as the fen is removed from the earth." Accord-de Ifide et ing to this medification of magianism, the sun was one Opride. of the generated gods, and held the office of prime minitter or vicegerent to the invisible fountain of light and good. Still, however, a felf-existent principle of evil

was admitted; but though he could not be deftroyed or annihilated by any power, it was believed that he would at last be completely vanquished by Ormuzd and his ministers, and rendered thenceforward incapable of producing any mischief.

From this short view of polytheism, as we find it delienated by the best writers of antiquity, we think ourfelves warranted to conclude, that the whole pagan world believed in but one, or at most two, SELF-EXIST-ENT GODS, from whom they conceived all the other divinities to have descended in a manner analogous to human generation. It appears, however, that the vulgar pagans confidered each divinity as supreme and unaccountable within his own province, and therefore intitled to worship, which rested ultimately in himself. The T 2

Why the philofophers worthipped the inferior divinities.

<sup>(</sup>Ε) Τα ολα, και τα ετομεία και τα γεγονοτα, εγω ειμι. Τον εμον χιτωνα ουδεις απικκλυψεν. 'Ον εγω κας πων, έλεις ενενίε. The antiquity of this infcription is admitted by Cudworth, denied by Mosheim, and doubted by Jablonski. The reader who wishes to know their arguments may confult Mosheim's edition of the Intellectual System, and Jablonski's Pantheon Ægyptiorum.

Vulgar polytheifts lefs cul-

\* Varra

apud D. August. de Civ. Dei.

Theogony, philosophers, on the other hand, feem to have viewed the inferior gods as accountable for every part of their conduct to him who was their fire and fovereign, and to have paid to them only that inferior kind of devotion which the church of Rome pays to departed faints. The pable than vulgar pagans were funk in the groffest ignorance, from the philoso-which statesmen, priests, and poets, exerted their utmost influence to keep them from emerging; for it was a maxim which, however abfurd, was univerfally received, that " there were many things true in religion \*, which it was not convenient for the vulgar to know; and fome things which, though false, it was yet expedient that "hog my they should believe." The polytheism and idolatry of the vulgar, therefore, was their misfortune rather than their fault. But the philosophers were wholly " without excuse \*; because that when they knew God, they \* Rom is glorified him not as God, neither were thankful, but 6, 21, 22, became vain in their imaginations, and their foolish heart 25. was darkened. Profeffing themselves wife, they became fools, and worthipped and ferved the creature more than the Creator, who is God bleffed for ever."

PO L

POLYTRICHUM, a genus of plants belonging to the cryptogamia class. See BOTANY Index. The authera is operculated, and placed upon a very fmall apophysis or articulation; the ealyptra villous; the star of the female is on a diffinct individual. There are 16 species; the most remarkable of which, natives of Britain, is the commune, or great golden maiden hair, frequently to be met with in bogs and wet places. It grows in patches; the stalks erect, generally fingle and unbranched, from three inches to a foot or even a yard high. The leaves are numerous, fliff, lanceolate, acute, growing round the stalk without order, and, if viewed with a microscope, appear to have their edges finely ferrated. There are two varieties of this mofs: the first has much shorter stalks than the preceding, and often branched; the leaves ftiffer, creft, and more crowded; in other respects the same. The other has a stalk scarcely more than half an inch high, terminated with a clufter of linear, erect, rigid leaves, for the most part entire on the edges, and tipped each with a white hair. The filament is about an inch high, and the capfule quadrangular. The female flower, or gem, is of a bright red colour.

The first kind, when it grows long enough for the purpose, is sometimes used in England and Holland to make brooms or brushes. Of the female fort the Laplanders, when obliged to fleep in defert places, frequently make a fpeedy and convenient bed, in the following manner: Where the mofs grows thick together, they mark out, with a knife, a piece of ground, about two yards fquare, or of the fize of a common blanket; then beginning at one corner, they gently sever the turf from the ground, and as the roots of the moss are closely interwoven and matted together, they by degrees ftrip off the whole circumscribed turf in one entire piece; afterwards they mark and draw up another piece, exactly corresponding with the first; then, shaking them both with their hands, they lay one upon the ground, with the moss uppermost, instead of a matrass, and the other over it, with the mofs downwards, inflead of a rug; and between the two pieces they enjoy a comfortable fleep. POLYXÆNUS, or POLYÆNUS. See POLYÆNUS.

POLYXO, a priestess of Apollo's temple in Lemnos. She was likewise nurse to Queen Hypsipyle. It was by her advice that the Lemnian women murdered all their husbands .- There was another Polyxo, a native of ArP

gos, who married Tlepolemus fon of Hercules. She fotlowed him to Rhodes after the murder of his uncle Licymnius; and when he departed for the Trojan war with the rest of the Greek princes, she became the fole mistress of the kingdom. After the Trojan war, Helen fled from Peloponnesus to Rhodes, where Polyxo reigned. Polyxo detained her; and to punish her as being the cause of a war in which Tlepolemus bad perithed, the ordered her to be hanged on a tree by her female fervants, difguiled in the habit of Furies.

POMACEÆ, (pomum "an apple,") the name of the 36th order in Linnæus's Fragments of a Natural Method, the genera of which have a pulpy elevient fruit, of the apple, berry, and cherry kind. See BOTANY, Natural Orders.

POMATUM, an unguent generally used in drefling the hair. It is also employed as a medicine.

POMEGRANATE. See Punica, Botany Index. POMERANIA, a province in Germany, in the circle of Upper Saxony, having formerly the title of a duchy. It is bounded on the north by the Baltic fea, on the east by Prussia and Poland, on the fouth by the marquifate of Brandenburg, and on the weit by the duchy of Mecklenburg; and is about 250 miles in length, and in some places 75 miles and in others 50 in breadth. It is watered by several rivers, the most confiderable of which are the Oder, the Pene, the Rega, the Persant, the Wipper, the Stolp, the Lupo, and the Lobo. The air is cold; but the foil abounds in paftures, and produces corn, of which a great deal is exported. It is a flat country; containing many lakes, woods, and forests, and has several good harbours. It is divided into the Hither and Farther Pomerania, and the former territories of the kings of Sweden and Pruslia in this duchy are divided by the river Pene; but fince the north of Europe was overrun by the French, Pomerania has changed mafters. See PRUSSIA.

POMFRET, John, an English poet, son of the rector of Luton in Bedfordshire, was born in 1667, and educated at Cambridge; after which he took orders, and was prefented to the living of Malden in Bedfordfhire. About 1703 he went to London for institution to a larger and very confiderable living; but was flopped some time by Compton, then bishop of London, onaccount of these four lines of his poem, entitled the

44 And

Pemf ct

" And as I near approach'd the verge of life, Some kind relation (for I'd have no wife,) Should take upon him all my worldly care, While I did for a better flate prepare."

The parentheles in these lines were so maliciously reprefeated, that the good bishop was made to believe that Pomster preferred a militres to a wife. But he was soon convinced that this representation was the mere effect of malice, as Pomfret at that time was actually married. The opposition, however, which his slanderers had made to him had its effect; for, being by this obliged to stay in London longer than he intended, he catched the small-

pox, and died of it, aged 35.

He published a volume possess in 1699, with a very modelt and sensible preface. Two pieces of his were published after his death by his friend Philalethes; one intitled Reason, and written in 1700, when the disputes about the Trinity ran high; the other Dies Nowjé-Jima, or the "Last Epiphany," a Pindarie ode. His verstieates in so not unmusted; but there is not the force in his writings which is necessary to constitute a poet. A dissenting teacher of his name, and who published fome thimes upon spiritual subjects, occasioned fanatics to be imputed to him; but his friend Philalethes has justify cleared him from the imputation. Pomsfert had a very strong mixture of devotion in him, but no fanatics in.

"The Choice (fays Dr Johnson) exhibits a system of life adapted to common notions, and equal to common expectations; such a state as affords plenty and tranquillity, without exclusion of intellectual pleasures. Perhaps no composition in our language has been oftener perused than Pomfret's Choice. In his other poems there is an easy volubility; the pleasure of smooth metre associated to the ear, and the mind is not oppressed with ponderous, or intangled with intricate, sentiment. He pleases many; and he who pleases many must have merit."

POMME, or POMMETTE, in Heraldry, is a crofs with one or more balls or knobs at each of the ends.

POMMEL, or PUMMEL, in the Manege, a piece of brass or other matter at the top and in the middle of the faddle-bow.

POMMEREULLIA, a genus of plants belonging to the triandria class, and in the natural method ranking under the 4th order, Gramina. See BOIANY In-

POMOERIUM, in Roman antiquity, was, according to Livy, that space of ground, both within and without the walls, which the augurs, at the first building of cities, folemnly confecrated, and on which no edifices were allowed to be raifed. Plutarch gives this account of the ceremony of drawing the pomærium: "They dug a trench, and threw into it the first-fruits of all things, either good by custom, or necessary by nature; and every man taking a small turf of earth of the country from whence he came, they cast them in promiscuously. Then making this trench their centre, they described the city in a circle round it. After this, the founder yoking a bull and a cow together, ploughed a deep furrow, with a brazen ploughshare, round the bounds. The attendants took care that all the clods fell inwards, i. e. toward the city. This furrow they called Pomærium, and built

the wall upon it."—Plutarch, in this account, is to be Pomor understood as spe king of Reme.

POMITERIA M Professes, fignifies to extend or enlarge, a city, which could not be done by any, but the fawho had taken away fome part of an enemy's country in war. Bot this qualification was fometimes differed with, Powereium is qualification was formed away in the find the walls?

POMON A, in fabulous hittory, the tutclar deity of

rehards and fruit-trees. See VERTUMNUS.

FOMPEII (anc. geog.) a town of Campania near Herculaneum, and delitoyed along with it by the great eruption of Vefuvius in the time of Titus. See Herculaneum, and so not recomposed to the time of the see her and and witten on the diffeovery of this place, as makes it unnecessifiery for us to fay much: we shall therefore only give a flort extract on the fullect from an anonymous work lately published, apparently of considerable ment. "On entering the city (says on author "), the first object is a "Comparent square, with areades, after the prefent manner of reliver Lady. This was, as it is imagined, the quarter of the England foldiers; numbers of military weapons being found here, and Italy.

"A narrow, but long firet, with feveral flops on work Lieach fide, is now perfectly cleared of its rubbifh, and in quistrom good prefervation. Each house has a court. In force in National of them are paintings all freeco, principally in chiarotages feuro; and their colours not the leaft injured by time. The few colours which the ancients knew were extracted only from minerals; and this may be a fufficient reafon for their freshness. The freet is paved with irregular treatments and the first paved with irregular treatments.

lar stones of a foot and a half or two feet long, like the

Appian way.

"In discovering this city, it was at first doubted whether it were actually Pompeii: but the name inscribed over the gateway put it beyond all doubt. The skeletons found were innumerable. It is said that many had spades in their hands, endeavouring, probably at first, to clear away the torrent of albes with which they were deluged. Indeed the satisfaction which is selt at the view of ancient habitations, is much allayed by inevitable restlections on this frightful scene of desolation, though at

the distance of so many centuries.

"An ancient villa is also seen entire at a little di-stance from Pompeii. The house is really elegant and fpacious, but only two ftories high. The pavement of the chambers is composed of teffelated marble, and, when polished, displays the design perfectly well .-There is some at the museum of Portici brought from this place, which the eye would really mistake for painting. Under the house is a fine triangular cellar, of which each part is 100 feet long, well filled with amphoræ. The skeletons of 29 persons were found here, supposed to have fled to it for fafety. Each house is filled with ashes: they have almost penetrated through every crevice; and it is incredible how such a volume of them could have been thrown out by Vesuvius with sufficient force to have reached so far." It has been observed by fome travellers that fpoons were found among the ruins of Pompeii, but no forks, from which it is concluded, that table utenfils of the latter description were not known to the Romans at that period. Forks, it is fupposed, were invented at Constantinople, and were not in use in Italy till about the year 1000 of the Christian

In concluding our account of Herculaneum, it was flated that the means attempted for unrolling the manufcripts found among the ruins, had been unfuccefsful, and that the plan had been dropped. It will not, we prefume, be a little gratifying to the admirers of ancient literature, to be informed that this difficult labour has been refumed under the auspices of his Royal Highness the Prince of Wales; and that fix volumes of Papyri prefented to his Royal Highness by the king of Vaples have reached London.

In the year 1800 the Rev. Mr Hayter, an excellent fcholar, with a liberal provision from the prince, and with permission of the king of Naples, went to Italy for the purpose of unrolling and transcribing the Papyri. The following narrative extracted from a letter addressed to his royal patron by Mr Hayter, will, we doubt

not, be interesting to our readers :

" The numerous fettlements (fays the author) of the Greeks in Italy received the name of Magna Gracia, because their mother country was of a fize confiderably lefs than that in which they were planted; among thefe were nearly all the cities in the province of Campania, including Naples, the capital of his Sicilian majefty, and also Herculaneum and Pompeii, which are supposed to boaft a foundation coeval with Hercules himfelf, three thousand and fifty years ago, or twelve hundred and fifty years before the Christian era. This province, more than any other part of Magna Græcia, was always celebrated for the studious and successful cultivation of the arts and sciences. The two cities of Herculaneum and Pompeii ranked next to that of Naples in every respect, as places of confiderable note; they had their public theatres, with every other attendant of great population, fplendour, opulence, and general prosperity. These, in common with all the rest of Campania, became the elegant and favourite refort of the Romans, for the different purpoles of health, luxury, repofe, and erudition.

" In the ninth year of Nero's reign, thefe two cities experienced a most formidable shock from an earthquake, which overthrew a great part of them. Nor had they recovered altogether from the effects of this calamity by their own exertions, and the aid of imperial munificence, when a fecond calamity, of a different nature, but equally unexpected, configned them both at once to the most complete oblivion. This calamity was the great eruption of Vesuvius, which happened on the 24th day of August, two full months from the accession of the emperor Titus Vefpafian. Herculaneum was buried under a mass of lava, and volcanic matter, to the depth of 24 feet. Pompeii, being more distant from the mountain, was overwhelmed principally with a shower of ashes, nor in any place more than half the depth of the other city. But the fate of both was fudden and inevitable; and yet it appears that almost all of the inhabitants, and, what is an equally furprifing circumstance, more of the Herculaneans than the Pompeians, escaped. By the few skeletons which have been found in either place, the relation of Dio Cassius, who states the destruction of the people while affembled at the theatre, is proved to be totally erroneous. It may be proper to remark, that before this eruption the whole of Vesuvius was in a state of cultivation and fertility, from the top to the bottom; and though the form and foil of the mountain in one particular spot seemed to denote the traces of some former explosion, yet no extant memorial of any kind had Pompeil.

recorded it.

" Neither of these two cities was discovered again till a long period of fixteen hundred and thirty-four years had elapfed. It was in the year 1713, that fome labourers, in finking a well, struck their tools against a flatue, which was on a bench in the theatre of Herculaneum. Forty years afterwards Pompeii was excavated with much less difficulty, as the incumbent flratum was neither fo hard nor fo deep as that of the former

"The number of the manuscripts saved from both those cities is faid to be about 500; but, if I am rightly informed by those whose official fituation must give them a competent knowledge of the fubject, your royal highness, by facilitating the development of these volumes, will probably be the means of further excavation, and of refcuing from their interment an infinite quantity of others. About thirty years ago, his Sicilian majesty ordered the development, the transcription, and the printing of the volumes which had then been faved, to be undertaken. This operation was accordingly begun, and has never been discontinued till the late invafion of the French. But its mode, however excellent, was extremely flow; it has been performed by a fingle person, with a single frame only, under the direction of the marquis del Vasto, chamberlain to the king, and prefident of the royal academy.

" The frame confifts of feveral taper and oblong pieces of wood, with parallel threads of filk that run on each fide, the length of each piece: when the frame is laid on any volume, each piece of wood must be fixed precifely over each line of the page, while the respective threads being worked beneath each line, and affifted by the corresponding piece of wood above, raise the line

upwards, and disclose the characters to view.

" The operation feems ingenious, and well adapted to the purpose: it was, I believe, invented by a capuchin at Naples. The fruits of it are faid to be two publications only; one on mufic, by the celebrated Philodemus, who was a cotemporary of Cicero; and the other on cookery. The first is in his majesty's library, at the queen's palace. Through the obliging politeness of Mr Barnard, the king's librarian, I have had the advantage of perufing it. Indeed I hope your royal highness will not disapprove my acknowledging in this place the very warm and respectful interest ... hich both this gentleman and the right honourable the prefident of the Royal Society have expressed for the furtherance of your royal highness's great and good defign. Meanwhile, by this fpecimen of Philodemus, I am convinced that, if the frames should be multiplied to the proposed extent, feveral pages of thirty different manuscripts might be disclosed and transcribed within the space of one week.

" But the very period at which the manuscripts were buried, ferves to point out to your royal highness that you may expect the recovery of either the whole, or at least parts, of the best writers in antiquity, hitherto deemed irrecoverable. All of thefe, in truth, had written before that period, if we except Tacitus, whose inestimable works were unfortunately not composed till twenty years afterwards, during the reign of Trajan.

" Nor can it be imagined for a moment, that among five or fix hundred manuscripts, already excavated, and

especially

Pompeii. especially from the numberless ones which further excavations may supply, lost at such a period in two of the most capital cities, in the richest, most frequented, and most learned province in Italy, each of them an established feat of the arts and fciences, each of them the refort of the most distinguished Romans, not any part of those illustrious authors should be discovered.

" But the manuscript of Philodemus itself makes the reverse of such an idea appear much more probable. To

the moderns, who have

## " Untwilted all the chains that tie The hidden foul of harmony,'

his Treatife on Music cannot, indeed, be supposed to communicate much information; yet the subject is scientine, and scientifically treated. The author himself, too, was one of the most eminent men in his time for wit, learning, and philosophy. But in the rest of the arts and sciences, in history, in poetry, the discovery of any loft writer, either in whole or part, would be deemed a most valuable acquisition and treasure, and form a new era in literature.

" It is extremely fortunate that the characters of these manuscripts, whether they should be Greek or Latin, must be very obvious and legible. Before the year of our Lord 79, and some time after it, the Majusculæ or Unciales Littera, capital letters, were folely used. A page, therefore, in one of these manuscripts, would prefent to your royal highness an exact image of some mutilated infcription in those languages on an ancient co-

lumn, statue, or fepulchre.

"There cannot remain a doubt, even omitting the affurances from men of official fituation to that effect, that your royal highness's superintendant will receive every possible assistance from the marquis del Vasto; and in that case it seems improbable that the object of this mis-

fion can be altogether fruitless.

" With fuch a termination of it, however, your royal highness, by having proposed to concur with his Sicilian majesty in the quicker and more effectual development, transcription, and publication of these manuscripts, will reap the fatisfaction of having made a most princely attempt in behalf of knowledge and literature, on an occasion where their interests might be affected most materially, and in a manner of which no annals have afforded, or can hereafter afford, an example. Your very interpolition will be your glory: your want of fuccels will only make the learned world feel with gratitude what you would have done.

" The interpolition of his royal highness has had the happiest effect. The splendid encouragement which he gave to the work revived the drooping spirits of the Italian literati; and the confequence has been, that the bufinels of unrolling and transcribing the manuscripts now proceeds with an alacrity which promifes the most brilliant fuccefs. In forty-fix years not more than eighteen rolls were developed before the interference of our prince. Under his encouragement, ninety have been recovered in two years! What new facilities may not now be expected when all the vigour of British intelligence is exerted on the subject !" See Swinburne's Travels in the Two Sicilies, vol. ii. p. 98, &c.; Lady Miller's Letters, or De la Lande; Captain Sutherland's Tour up the Straits, from Gibraltar to Constantinople, p. 75, &c.; Dr Smith's Sketch of a Tour on the Continent, in 1786 and 1787, vol. ii. p. 118, &c.; and Watkin's Tour through Pomper Swifferland, Italy, &c.

POMPEY the GREAT, CNEIUS POMPEIUS MAG-Nos, the renowned rival of Julius Cæfar. Being defeated by him at the battle of Pharfalia, owing to the defection of his cavalry, he fled to Egypt by fea, where he was basely assalfinated by order of Theodotus, prime minister to Prolemy the Younger, then a minor, 48

B. C. See ROME.

POMPEYS, CNEIUS and SEXTUS, his fons, commanded a powerful army when they loft their illustrious father. Julius Cæfar purfued them into Spain, and defeated them at the battle of Munda, in which Cneius was flain, 45 B. C. Sextus made himfelf mafter of Sicily; but being defeated in the celebrated naval engagement at Actium by Augustus and Lepidus, he fled to Asia with only feven ships, the remains of his fleet, which confifted of more than 350; and from thence, unable to continue the war, he was obliged to retire to Leibos, where renewing the war by raifing an army, and feizing on some considerable cities, Marcus Titius, in the interest of Mark Antony, gave him battle, defeated him, took him prisoner, and basely put him to death, 35 B. C. See ROME.

POMPET's Pillar, a celebrated column near Alexandria in Egypt, 114 feet high, and of which the shaft, composed of a single piece of granite, is 90 feet. For an account of different opinions concerning the origin and defign of this pillar, fee ALEXANDRIA, p. 596.

POMPONATIUS, PETER, an emistent Italian philosopher, was born at Mantua in 1462. He was of so finall a stature, that he was little better than a dwarf; yet he poffesfed an exalted genius, and was confidered as one of the greatest philosophers of the age in which he lived. He taught philosophy, first at Padua and afterwards at Bologna, with the highest reputation. He had frequent disputations with the celebrated Achillini, whose puzzling objections would have confounded him, had it not been for his skill in parrying them by fome joke. His book De Immortalitate Anime, published in 1516, made a great noise. He maintained, that the immortality of the foul could not be proved by philosophical reasons; but solemnly declared his belief of it as an article of faith. This precaution did not, however, fave him; many adversaries rose up against him, who did not fcruple to treat him as an atheil; and the monks procured his book, although he wrote feveral apologies for it, to be burnt at Venice. His book upon Incantations was also thought very dangerous. He shows in it, that he believed nothing of magic and forcery; and he lays a prodigious stress on occult virtues in certain men, by which they produced miraculous effects. He gives a great many examples of this; but his adverfaries do not admit them to be true, or free from magic .- Paul Jovius fays, that he died in 1525, in his grand climacteric. He was three times married; and had but one daughter, to whom he left a large fum of money. He used to apply himself to the solution of difficulties fo very intenfely, that he frequently forgot to eat, drink, fleep, and perform the ordinary functions of nature : nay, it made him almost distracted, and a laughing-stock to every one, as he himself tells us.

POMPONIUS MELA. See MELA. POMUM, an APPLE; a species of feed-vessel, composed of a succulent sleshy pulp; in the middle of which

Poul regionally found a membranous capfule, with a numof cells, or cavities, for containing the feeds. Seedveriels of this kind have no external opening or valve. At the end opposite to the footilalk is frequently a small cavity, called by the gardeners the eye of the fruit, and by botanists umbilicus, the "navel," from its fancied refemblance to the navel in animals. Gourd, cucumber, melon, pomegranate, pear, and apple, furnish instances of the fruit or feed-veffel in question.

POND, or FIGH-Pond. See FIGH-Pond.

POND, is a fmall pool or lake of water from whence no stream issues. In the Transactions of the Society intituted at London for the Encouragement of Arts, Masufactures, and Commerce, vol. viii. and printed in the year 1790, there is a fhort account of a machine for draining ponds without disturbing the mud. It was communicated to the fociety, together with a drawing and model of the machine, by Lieutenant-colonel Danley. The model was made from the description of a machine used by a gentleman near Taunton for many years before, for supplying a cascade in his pleasuregrounds .- The colonel's regiment was then lying at Windfor; and thinking that the invention might be useful to supply the grand cascade at Virginia water, he made the model, and prefented it to the king, who was graciously pleased to approve of it. In consequence of which, by his majesty's defire, a penstock on that principle was constructed from the model at one of the ponds in the neighbourhood. The colonel thinks the machine may be useful in the hands of men of science, and applicable to filk, cotton, and other mills, where a fleady and uniform velocity of water is wanted; which might be regulated at pleasure, occasioning no current to diflurb the mud or fish, as the stream constantly runs from the furface. He favs he has often made the experiment by the model in a tub of water.

Of this machine the following is a description.

In fig. 1. A is the pipe, loaded with a rim of lead, of occessavii fuch weight as ferves to fink it below the furface of the Fig. 1. water. B is the discharging pipe, laid through the bank HI. C is the joint on which the pipe A turns its form, which is shown fig. 2. D is the ball or float, which, fwimming on the furface of the pond, prevents the pipe A from descending deeper than the length of the chain by which they are connected. E is a chain winding on the windlass F, and serving to raise the tube A ab ve the furface of the water, when the machinery is not in use. G is a stage. Hil is the bank, represented as if cut through at I, to show the tube B lying within it. K'is a post to receive the tube A when lowered, and to prevent its finking in the mud. In Fig. 2. fig. 2. A is a cast cylinder, with a plate or cheek, B, which is fastened to the timber of the tube on one fide, but not on the other, as the part of the cylinder C turns

> A piece of flrong fole leather is put infide the brafsplate B, to prevent leaking. POND-Weed. See POTAMOGETON, BOTANY Index. PONDICHERRY, is a large town of Afia, in the peninfula on this fide the Ganges, and on the coast of Coromandel. Its fituation is low, and the ships anchor

> in the hollow of the wooden tube when it is immerged.

about a mile and a half from it; nor can the boats or canoes come nearer it than a mufket-shot, on account of the breakers, fo that the blacks come in flat-bottomed boats to carry the men and merchandifes to the fleet. The fort is 200 | ces from the fea, and very irregu-Pondicherry lar; built with bricks, and covered with fine plafter, refembling white marble. The buts of the blacks lie, here and there, and the walls are of bamboos mixed with the branches of trees. The French are greatly addicted to women, from whom they catch dilectes that render them pale, livid, and meagre, with a frightful aspect. However, several of the French are married to a fort of Portuguele women, who are of a mixed breed, being a kind of Mulattoes. The country about it is barren, and confequently most of their provisions are brought from other places. Their trade corfifts of cotton-cloth, filks, pepper, faltpetre, and other merchandifes that are brought from Bengal. With regard to the religion of the natives, the most numerous are the Gentoos; but there are Mahometans or Moors who hold a great many ridiculous opinions. The Gentoes are of different fects, and that of the Brahmins are priefts. The cuftom of women burning themselves with the bodies of their dead husbands was very common, but of late much discountenanced. The flaves or fer vants are very numerous, and their chief food is rice. This place was taken, and the fortifications demolified, by Colonel Coote; it was restored to the French by the peace of 1763; and was retaken by the English in 1703. It is 100 miles fouth of Madras. E. Long. 79. 58. N. Lat. 11. 42.

PONDICO, an island of the Archipelago, lying on the gulf of Ziton, near the coast of Negropont. It is fmall and uninhabited, as well as two others that lie

PONG-HOU Ifles, in the province of Fo-kien in China, form an archipelago between the port of Emouy and the island of Formosa. A Chinese garrison is kept here, with one of those mandarines who are called literati, whose principal employment is to watch the trading vessels which pass from China to Formosa, or from Formosa to China.

As these islands are only fand-banks or rocks, the inhabitants are obliged to import every necessary of life; neither flirubs nor bushes are feen upon them; all their ornament confifts of one folitary tree. The harbour is good, and sheltered from every wind; it has from 20 to 25 feet depth of water. Although it is an uncultivated and uninhabited island, it is absolutely necessary for the preservation of Formosa, which has no port capable of receiving vessels that draw above eight feet of

PONIARD, a little pointed dagger, very fharp edged; borne in the hand, or at the girdle, or hid in the pocket. The word is formed from the French poignard, and that from poignée, " handful."-The poniard was anciently in very great use; but it is now in a good measure set aside, except among affassins .--Sword and poniard were the ancient arms of duelifts; and are faid to continue still so among the Spaniards. The practice of fword and poniard fill make a part of the exercise taught by the masters of defence.

PONS, a town of France, in Saintenge, very femous in the time of the Huguerots. It is feated on a hill, near the river Suigne, 10 miles from Saintes. W. Long.

c. 20. N. Lat. 45. 36.

PONT-DU-GARD, is a bridge of France, in Lower Las suedoc, built over the river Gardon, which ferved for an aqueduct. It is a very remarkable and a most Ponton.

the uppermost of which was the aqueduct, to convey water to the city of Nifmes, which is eight miles to the fouth. They are altogether 192 feet high, and the uppermost 580 feet long. They are constructed between two rocks. E. Long. 4. 26. N. Lat. 43. 58.

PONTEDERIA, a genus of plants belonging to the hexaudria class; and in the natural method ranking under the fixth order, Enfatæ. See BOTANY Index.

PONTEFRACT, or POMFRET, a town of the west riding of Yorkshire in England, situated on the river Are. It is faid to take its name from a broken bridge, which is supposed to have been laid anciently over that marthy spot called the Walb. Here are the ruins of a noble old castle, where Richard II. was barbarously murdered, and two of Edward V.'s uncles. The collegiate chapel of St Clement, which had a dean, three prebendaries, &c. is still distinguishable in it. This town has a good market, and fairs for horses, sheep, and other cattle. It is a corporation, governed by a mayor, recorder, aldermen, and burgeffes, and gives title of earl to the family of Fermor. In the reign of Queen Elizabeth, 2001, was left by George Talbot, earl of Shrew(bury, to be lent for ever, at 51. a time, on proper fecurity, for three years, to the poor artificers of the town; and Thomas Wentworth, Efq. anceitor to the marquis of Rockingham, left 2001. to the charity-school. A branch of the great Roman military way called Ermin-flreet, which passed from Lincoln to York, may be traced betwirt this town and Doncaster. The adjacent country yields plenty of limestone, together with liquorice and fkirrets. W. Long. 1. 18. N. Lat. 53. 42.

PONTIFEX, PONTIFF, or High-priefl, a person who has the fuperintendance and direction of divine worthip, as the offering of facrifices and other religious folemnities. The Romans had a college of pontiffs; and over these a sovereign pontiff, or pontifex maximus, instituted by Numa, whose function it was to prescribe the ceremonies each god was to be worshipped withal, compole the rituals, direct the veftals, and for a good while to perform the business of augury, till, on some fuperstitious occasion, he was prohibited intermeddling therewith. The office of the college of pontiffs was to affift the high-prieft in giving judgement in all causes relating to religion, inquiring into the lives and manners of the inferior priefts, and punishing them if they faw occasion, &c. The Jews, too, had their pontists; and among the Romanists, the pope is still styled the fo-

PONTIFICATE, is used for the state or dignity of a pontiff or high-prieft; but more particularly in modern writers for the reign of a pope.

PONTIUS PILATE. See PILATE.

PONTON, or PONTOON, in War, a kind of flatbottomed boat, whose carcase of wood is lined within and without with tin: they ferve to lay bridges over rivers for the artillery and army to march over. The French pontoons, and those of most other powers, are 'made of copper on the outfide : though the e coft more at first, yet they last much longer than those of tin; and when worn out, the copper fells nearly for as Vol. XVII. Part I.

Pontederia magnificent work, and was raifed by the ancient Ro-much as it coft at first; but when ours are rendered Pontoonmans. It confifts of three bridges, one above another; ufelefs, they fell for nothing. Our pontoons are 21 Carriage feet long, five feet broad, and depth within two feet 1.5 Ponta:

inches.

PONTOON-Carriage, is made with two wheels only, and two long fide-pieces, whose fore-ends are supported by a limber; and ferves to carry the pontoon, board, cross-timbers, anchors, and every other thing necessary for making a bridge.

PONTOON-Bridge, is made of pontoons slipped into the water, and placed about five or fix feet afunder; each fastened with an anchor, when the river has a strong current; or to a strong rope that goes across the river, running through the rings of the pontoons. Each boat has an anchor, cable baulks, and chests. The baulks are about five or fix inches square, and 21 feet long. The chefts are boards joined together by wooden bars, about three feet broad and 12 feet long. The baulks are laid across the pontoons at some distance from one another, and the chefts upon them joined close; which makes a bridge in a very thort time, capable of fupporting any weight.

PONT ST ESPRIT, is a town of France, in Languedoc, in the diocese of Usez. It is feated on the river Rhone, over which is one of the finest bridges in France. It is 840 yards long, and confifts of 26 arches. pier is pierced with an aperture, in order to facilitate the passage of the water when the river is high. The town is large, but the streets are narrow and ill built. It formerly contained feveral churches and convents. It is 17 miles fouth of Viviers, and 55 north-east of Mont-

pelier. E. Long. 4. 46. N. Lat. 44. 13.

PONTUS, the name of an ancient kingdom of Afia, originally a part of Cappadocia; bounded on the east by Colchis, on the west by the river Halys, on the north by the Euxine sea, and on the fouth by Armenia Minor. Some derive the name of Pontus from the Etymology neighbouring sea, commonly called by the Latins Pontus of the Euxinus; others from an ancient king named Pontus, namewho imparted his name both to the country and the fea : but Bochart deduces it from the Phænician word botns, fignifying a filberd, as if that nut abounded remarkably in this place. But this derivation feems to be very far fetched; and the common opinion that the country derived its name from the fea, feems by far the most probable. The kingdom was divided into three parts; the first, named Pontus Galuticus, extending from the river Halys to the Thermodon; the fecond, named Pontus Folemonaicus, extended from the Thermodon to the borders of Pontus Cappadocicus; and this last extended from Pontus Polemonaicus to Colchis, having Armenia Minor and the upper stream of the Euphrates for its

It is commonly believed, that the first inhabitants of Pontus were descended from Tubal; but in process of time mixed with Cappadociens, Paphlagonians, and other foreign nations, besides many Greek colonies which fettled in those parts, and maintained their liberty till the time of Mithridates the Great and Pharnaces. The first king of this country whom we find mentioned Art bizes in history is Artabazes, who had the crown bestowed on the art him by Darius (A) Hystaspes. The next was Rhodo-king

Pontus. bates, who reigned in the time of Darius Nothus. After him came Mithridates, who, refusing to pay the Mnemon; but a peace was foon after concluded by the mediation of Tiffa; hernes. Betides this, we hear nothing of him farther than that he was treacheroully taken priobliged to pay a large fum for his ranfom.

Mithridates I.

Mithridates I. was fucceeded by Ariobarzanes, who being appointed by Artaxerxes governor of Lydia, Ionia, and Phrygia, employed the forces that were under his care in the extending of his own dominions, and fubduing those of his natural prince. The king of Persia fent one Autophrodates against him; but Ariobarzanes, having with great promifes prevailed on Agefilaus and Timothæus the Athenian to come to his affiltance, obliged Autophrodates to retire. He then rewarded Agefilaus with a great fum of money, and bestowed on Ti-nothaus the cities of Sestos and Abydos, which he had lately taken from the Persians. He used his utmost endeavours to reconcile the Lacedemonians and Thebans; but not being able to bring the latter to any reasonable terms, he affifted the Lacedemonians with vast sums of money. The Athenians showed so much respect for this prince, that they not only made him free of their city, but granted both him and his children whatever they asked of them. He was murdered in the 28th year of his reign by one Mithridates, whom authors fuppose to have been his son. This happened at the time that Alexander the Great invaded Asia, so that Pontus for a time fell under the power of the Macedo-

Ariobar-

In the reign of Antigonus, Mithridates the fon of Ariobarzanes shook off the Macedonian yoke; the particulars of which event are related as follow. Antigonus having dreamed that he had a field in which gold grew after the manner of corn, and that Mithridates cut it down and carried it into Pontus, began to be very jealous of him, and ordered him to be put to death privately. But Mithridates, having got notice of the king's intention, withdrew into Paphlagonia, attended only by fix horsemen. Here, being joined by many others, he poffeifed himfelf of Ciniatum, a stronghold fituated near Mount Olgafys; from whence, as his army continually increased, he made an irruption into Cappadocia; and having driven the commanders of Antigonus from that part which borders upon Pontus, he entered his paternal kingdom, which, in fpite of the utmost efforts of Antigonus, he held for the space of 26 years, and transmitted to his posterity.

Under the reigns of Mithridates III. Ariobarzanes II. and Mithridates IV. the immediate fuccessors of Mithridates II. nothing remarkable happened. But Mithridates V. made war on the inhabitants of Sinope, a city on the coast of Paphlagonia. He made himself master of all the adjacent places; but finding the whole peninfula, on which Sinope itself stood, well fortified and garrifoned, not only by the inhabitants, but by their allies the Rhodians, he abandoned the enterprise. He afterwards proved a great friend to the Rhodians, and affifted Pontus. them with money to repair the loffes they had fuftained by an earthquake. He entered also into a first alliance with Antiochus the Great, who married one of his daughters named Laodice.

After the death of Mithridates V. his fon Pharnaces I. Pharnaces I. attacking the city of Sinope, unexpectedly took it by differs with florm. On this the Rhodians fent ambaffadors to Rome, mans, complaining of the behaviour of the king of Pontus; but Pharnaces was fo far from being intimidated by their threats, that he invaded the territories of Eumenes their great ally. The latter fent ambaffadors to Rome, and entered into an alliance with Ariarathes king of Cappadocia. Pharmaces, in his turn, fent ambaffadors to Rome, complaining of Eumenes and Ariarathes; upon which fome Romans were fent into Afia to inquire into the flate of matters. These found Eumenes and

his affociates willing to accommodate the difference, but

Pharnaces in a quite opposite disposition, which they accordingly reported at Rome.

In the mean time a war was commenced between Eumenes and Pharnaces; but the latter, being difappointed of afliftance from Seleucus king of Syria, whom the Romans would not allow to join him, was at Iast forced to fue for peace; which was granted him upon 6 the following conditions: That he should forthwith Concludes withdraw his forces from Galatia, and difannul all en-a most difgagements and alliances with the inhabitants of that ous peace. country; that he should in like manner evacuate Paphlagonia, and fend back fuch as he had from thence carried into flavery; that he should restore to Ariarathes all the places which he had taken during the war, the hostages of both kings, all their prisoners without ranfom, and moreover thould deliver up to them fuch of their subjects as from the first breaking out of the war had fled to him; that he flould return to Morzias, a petty king in these parts, and to Ariarathes, 900 talents which he had feized in the war, and pay down 300 more to Eumenes as a fine for invading his dominions without provocation. Mithridates, king of Armenia, having in this war joined Pharnaces, was, by the articles of the treaty, obliged to pay 300 talents to Ariarathes for having affifted his enemy contrary to an alliance at that time subfishing between them. Soon after Pharnaces died, and left the kingdom to his fon Mithridates VI, more weakened by this peace than by the most destructive war.

The new king entered into an alliance with the Ro-His son mans, and proved fuch a faithful friend, that he was re-enters into mans, and proved such a faithful friend, that he was re-alliance warded by the senate with Phrygia Major, and honour with the ed with the title of the friend and ally of the people of Romans. Rome. After a long and prosperous reign, he was murdered by fome of his intimate acquaintance, and was fucceeded by his fon Mithridates VII. furnamed the

The new prince, though not exceeding 13 years of Mithridates age, began his reign with most inhuman acts of cruelty the Great to his mother and nearest relations. His father, by his prince. last will, had appointed him and his mother joint heirs

Pontus to the kingdom; but he, claiming the whole, threw her into prison, where she soon died through the hard usage the met with. Those to whom the care of his education was committed, observing him to be of a cruel and unruly temper, made various attempts on his life, but could never effect their defign, as the king was always on his guard, and armed, in that tender age, against all kind of treachery, without showing the least distidence.

His extraordinary qualities

In his youth Mithridates took care to inure himfelf to hardthips, paffing whole months in the open air, employed in the exercise of hunting, and often taking his reit amidit the frozen frow. When he came of age, he married his fifter named Laodice, by whom he had a fon named Pharnaces. After this he took a journey through many different kingdoms of Asia, having nothing less in view than the whole continent. He learned their different languages, of which he is faid to have spoken 22; took an estimate of their strength; and above all viewed narrowly their strongholds and fortified towns. In this journey he foent three years; during which time, a report being spread abroad that he was dead, his wife Laodice had a criminal conversation with one of the lords of her court, and had a fon by him. When her husband returned, she presented him with a poisoned bowl; but Mithridates had accultomed himfelf to take poifon from his infancy, fo that it had now no other effect than to halten the destruction of his wife, which very foon took place, together with all those who had been any way accessory to her disloyalty and incon-

The king now began to put in execution his schemes of conqueit. However, he certainly took the wrong method, by attacking first those nations which were immediately under the protection of Rome, and thus at once provoking that powerful people to fall upon him. He began with Paphlagonia, which the Romans had declared a free state. This country he easily reduced, and divided between himself and Nicomedes king of Bithynia, at that time his ally. The Romans remonstrated; but Mithridates, instead of paying any regard to their remonstrances, invaded Galatia, which was immediately under their protection. This he also reduced. and then turned his eyes on Cappadocia. But as the kingdom of Cappadocia was at that time held by Ariarathes, who was a great favourite of the Romans, and married to the lifter of Mithridates, the latter hired an affaffin to dispatch Ariarathes, after which he thought he might fucceed better in his defigns. After the death of Ariarathes, Cappadocia was invaded by Nicomedes Cappadocia king of Bithynia, who drove out the fon, and married the widow of Ariarathes. This gave Mithridates a plaufible pretence for invading Cappado, in; which he instantly did, and drove Nicomedes quite out of the country. Thus Mithridates gained confiderable reputation, not only as a warrior, but as a just and goodnatured prince; for as it was not known that he had any hand in the murder of Ariarathes, every one imagined that he had undertaken the war against Nicomedes, merely to revenge the quarrel of his nephew, and to reflore him to his right. To keep up the farce a little longer, Mithridates actually withdrew his troops out of the country, and left the young prince mailer of the kingdom. In a fhort time, however, he began to prefs

the young king of Cappadocia to recal the affaffin Gor-

dius, who had murdered his father: but this the king Pena of Cappadocia refused with indignation; and Mithridates, being determined on a quarrel at all event, took the field with an army of 80,000 foot, 10,000 horfe, he imagined he should carry all before him : but finding the king of Cappadocia ready to oppose him with a force no way inferior to his own, he had recourse to treachery; and inviting his nephew to a conference, Affiffinates flabbed him, in the fight of both armies, with a dagger his own and which he had concealed in the plaits of his garment, hew. fuch an effect on the Cappadocians that they threw down their arms, and fuffered Mithridates, without opposition, to seize upon all their flrong holds. He refigned the kingdom, however, to his fon, a child of eight years of age. The care of the young prince, and of the whole kingdom, he committed to Gordius; but the Cappadocians, difdaining to be ruled by fuch a fcandalous affaffin, placed on the throne the brother of Ariarathes, who had kept himself concealed in some part of Afia. His reign, however, was of thort duration; he being foon after driven out by Mithridates, and the Cappadocians again reduced. The unhappy prince died of grief; and in him ended the family of Pharnaces. who had ruled Cappadocia from the time of Cyrus the

Nicomedes, king of Bithynia, being now greatly Nicomedes afraid of Mithridates, and supposing that his own domi-king of Binions would next fall a prey to the ambitious conqueror, thynia atfuborned a youth of a comely and majestic aspect to tempts to pretend that he was a third fon of Ariarathes, to go to Romans. Rome, and demand the kingdom of Cappadocia as his just right. He was received by the senate with the greatest kindness, and Laodice the wife of Nicomedes even confirmed the deceit by her oath. But in the The deceit mean time Mithridates having got intelligence of the exposed by plot, fent notice of it by Gordius to the Romans, fo Muhrithat the imposture was foon known at Rome also. The confequence of this was, that the fenate commanded Mithridates to relinquish Cappadocia, and Nicomedes that part of Paphlagonia which he possessed; declaring both these countries free. The Cappadocians protested that they could not live without a king; aron which they were allowed to choose one of their own nation. Mithridates used all his interest in favour of Gordius; but he being excluded by the Romans, one Ariobarzanes was chosen by the majority of votes.

To enforce this election, Sylla was fent into Cappa- Ario' at docia. He had the charafter of an ambaffador, but the zanes letreal intent of his coming was to difarpoint the ambilious tled on the defigns of Mithridates. With a handful of forces he thre defeated a numerous army of Cappadoci ns and Arme-by the Ronians commanded by Gordius, and fettled Ariobaranic man, but on the throne. But no looner was Sylla gone than laken out Mithridates stirred up Tigranes king of Armenia against by Mithri-Ariobarzanes, who, without making any refiltance, fled dates, to Rome, and Tigranes reftored the kin d m 'o Ariathe natural fun or the late king. But the expelled pricee, having fled to Rome, and being affilled by that powerful republic, the king of Pontus was for of iged to abandon Bithynia and Cappacocia.

Conquers

The Romans now being exceedingly jealous of the power and ambition of Mithridates, refolved to humble him at all events. For this purpose they sent ambasfadors to the kings of Bithynia and Cappadocia, defiring them to make frequent inroads into the neighbouring territories of Mithridates, and behave there as they pleafed; affuring them of powerful affiftance in case they should have occasion. Ariobarzanes could not by any means be induced to provoke fo powerful a neighbour; but Nicomedes being induced, partly by promises and partly by menaces, to comply, entered Pontus, where he laid waste whole provinces with fire and fword. Mithridates complained to the Roman legates: but they replied, that he himself had been the first aggressor; that Nicomedes had only paid him in his own coin, and that they would not allow him to Defeats A- hurt their friend and ally. Upon this Mithridates, enriobarzanes tering Cappadocia with a numerous army, put to flight and Alti- the united forces of Ariobarzanes and Altinius the Roman legate; thus making himfelf once more mafter of this kingdom. In the mean time he fent ambaffadors to Rome, complaining of the proceedings of Nicomedes: but his ambaffadors met with a very indifferent reception; being enjoined to tell their master, that he must either reftore the kingdom of Cappadocia to Ariobarzanes, and make peace with Nicomedes, or be accounted an enemy of the Roman people. With this answer they were commanded to depart the city that very day, and told that no more ambaffadors could be admitted till fuch time as their commands were obeyed.

> In the mean time both parties prepared for war. The Roman legates in Afia drew together all the forces they could muster in Bithymia, Cappadocia, Paphlagonia, and Galatia; and, being joined by Cassius governor of Asia, took the field against Mithridates in the year 89 B. C. They divided their army into feveral small bodies: Cassius eneamped on the confines of Bithynia and Galatia; Manius Aquilius with his body poffeffed himself of the avenues leading from Pontus into Bithynia; Quintus Oppius focured the entrance into Cappadocia; and the admirals Minucius Rufus and C. Popilius lay with a fleet of 300 fail at Byzantium, to prevent the enemy from entering the Euxine sea. Each of the generals had under his command an army of 40,000 men; besides a body of 50,000 foot and 6000 horse brought to their assistance by Nicomedes.

On the other hand, Mithridates having invited feveral of the neighbouring nations to join him, collected an army of 250,000 foot, 50,000 horse, 130 chariots armed with feythes; befides 300 thips and 100 galleys. Part of this force he detached against Nicomedes; and and Nicomedes and utterly defeated him, though much fuperior in number, Manus A- as he was taking possession of an advantageous post by order of Cassius. Another part he detached against Manius Aquilius, whom he also defeated with the loss of 10,000 killed on the spot, and 3000 taken prisoners; on which the other Roman generals abandoned their posts, the fleet also dispersed, and most of the ships were either taken or funk by the admirals of Mithridates.

The king of Pontus now resolving to improve the opportunity, and drive the Romans entirely out of Afia, overran all Phrygia, Myfia, Afia Proper, Caria, Lycia, Pamphylia, Paphlagonia, and Bithynia, with all the rest of the countries which had either belonged to or fided with the Romans, as far as Ionia. He was re-

ceived everywhere with the greatest demonstrations of Pontus. joy; the inhabitants flocking to him in white garments, and calling him their farther, deliverer, their god, and the great and fole lord of all Afia. What gained him the affections of the people was his kind ufage to the prisoners he had taken in the two engagements above mentioned; for he not only fent them all home without ransom, but furnished them with plenty of provifions, and money fufficient to defray their expences by the way. Ambassadors slocked to him from all parts; and among others, from Laodicea on the Lycus, to whom the king promifed his protection, provided they delivered up to him Q. Oppius governor of Pamphylia, who had fled thither for protection. This request was readily complied with; Oppius was fent to him in chains, with liftors walking before him in derifion of the Roman pride and oftentation. Mithridates was overjoyed to fee a Roman general and proconful in hispower; and his joy was foon after increased by the arrival of Manius Aquilius, whom the Lesbians, revolting from the Romans, lent to him in fetters, together with many other Romans of diffinction who had taken shelter among them. As he had been the chief author of the war, Mithridates led him about with him wherever he went, either bound on an afs, or on foot coupled with one Bastarnes a public malefactor, compelling him to proclaim to the crowds who came to fee him, that he

was Manius Aquilius the Roman legate. When he Puts Aquicame to Pergamus, he caused him first to be publicly lius to whipped, then to be put on the rack, and lastly melted death.

gold to be poured down his throat. Mithridates being now looked upon as invincible, all

the free cities of Afia received him as their fovereign, contributing large fums towards the defraying the expences of the war; by which means he became possessed of fuch treasures as enabled him to keep several numerous armies in the field for five years without levying any taxes on his fubjects. As many Roman citizens were dispersed in the provinces which Mithridates had fubdued, he confidered these as so many spies, who would not fail to fend an account of his proceedings to Rome: for which reason he resolved to cut them all off at once Cruelly by a general maffacre; which barbarous policy, it is maffacres by a general mailacre; which barbards policy, it is all the Ro-faid, had never been heard of till his time, but has been mans in fince practifed by other nations. He dispatched private Afia. letters to all the governors and magistrates of the cities where the Romans refided, enjoining them on pain of death, and the entire destruction of their country, to cause all the Italian race, women and children not excepted, to be murdered on the 30th day from the date of his letters, and to let their bodies lie unburied in the open fields. One moiety of their goods was to be forfeited to the king, and the other bestowed as a reward on the affassins. Whatever slave murdered his master was to receive his liberty, and one half of the debt was to be remitted to the debtor that should kill his creditor. Whoever concealed an Italian, under any pretence whatever, was to be punished with immediate death. On the fatal day, all the gates of the cities being thut, and the avenues kept with foldiers, the king's orders were proclaimed, which caused an universal horror, not only among the unhappy victims themselves, but among those who had any feelings of humanity, at seeing themfelves obliged either to betray and murder their innocent guests, friends, and relations, or to become liable

10 Overruns Afia Minor.

quilius.

commander.

Pontus. to a cruel death. However, as most of the Asiatics bore a mortal hatred to the Romans, and were moreover animated by the promife of an ample reward, the orders were without delay put in execution. The inhabitants of Ephefus, where Mithridates then refided, dragged such as had taken fanctuary in the temple of Diana from the very statue of the goddes, and put them to the fword. The Pergamenians discharged showers of darts upon them as they embraced the flatues in the temple of Esculapius. At Adramyttium in Myfia many were murdered in the water, while they were attempting, with their children on their backs, to fwim over to the island of Lesbos. The Caunians, who not long before had been delivered from the yoke of the Rhodians, and restored to their ancient privileges, excelled all the rest in cruelty: for, as if they had apostatifed from human nature, they took pleafure in tormenting and butchering the innocent children before their mothers eyes; fome of them running distracted, and others dying with grief at a fight which nature could not bear. The Trallians were the only people on the continent who would not have the cruelty to imbrue their hands in the blood of the innocent Italians. However, as the king's orders were peremptory, they hired one Theophilus a Paphlagonian to dispatch the few Romans that lived among them. He, having thut them all up together in the temple of Concord, first cut off their hands as they embraced the statues of the gods, and then hacked them in pieces. Many Romans were faved on the floating islands of Lydia called Calamina, where they concealed themselves till such time as they found an opportunity of escaping out of Asia. Nevertheless, according to Plutarch and Dion, 150,000 Roman citizens were maffacred on that day; but, according to others, only 80,000.

> Mithridates having now got rid of those whom he was in dread of on the continent, embarked great part of his forces in order to reduce the iflands of the Archipelago. At Cos he was gladly received, and had delivered up to him the young Alexander, fon of Alexander king of Egypt, who being driven out of that country, was killed by Charens a fea-captain as he was retiring in a fmall veffel to Cyprus. With the young prince, they put into the king's hands vast sums of money, with all the golden vessels and jewels, to an immense value, which his grandmother Cleopatra had been amassing for many years. To the young prince Mithridates gave an education fuitable for a king's fon, but kept the treasures to himfelf. Here likewise he found 800 talents in ready money, which, at the first breaking out of the war, bad been deposited by the Jews of Asia, and were designed

for the temple of Jerufalem.

but fails in From Cos Mithridates steered his course for Rhodes, his attempt where at that time all the Romans who had escaped the maffacre above-mentioned found a fanctuary, and, amongst others, L. Cassius the proconful. The Rhodians, however, being very expert in maritime affairs, Mithridates did not think proper to venture an engagement. As the enemy's fleet advanced, therefore, he retired; but fix of the Rhodian ships coming up with 25 of his, a sharp action ensued, in which the Rhodians funk two of the king's ships, and put the rest to slight. In this encounter, though Mithridates had never feen a fea-fight before, he behaved with great intrepidity; but one of the ships of his own squadron falling foul of that

which carried him, he was very near being taken pri- Pontus. foner. From this time forth he abhorred the fea, and took an aversion to all the Chians, because the pilot of that thip was a Chian. However, he again appeared before the island; but was forced anew to leave it with difgrace, and to give over all thoughts of redu-

Mithridates now retired into Afia, with a defign to His genefettle the civil government of the countries which he rats reduce had conquered, committing the care of the war to his al' Greece. generals. Archelaus, his generalissimo, was sent into Greece with an army of 120,000 men; where, by treachery, he made himself master of Athens, and either put to the fword or fent to Mithridates all those who favoured or were suspected to favour the Romans. From Athens he dispatched parties to reduce the neighbouring castles and the island of Delos, which they did accordingly; but Orobius, a Roman general, hearing. that the enemy kept no guards, but passed their time in caroufing and debauchery, fell upon them unexpectedly, and cut off the whole party, except Apellicon the

In the mean time, Metrophanes, another of the king's generals, entering Eubœa, laid waite the whole country, exerting his rage chiefly against the cities of Demetrias and Magnefia, which refused to open their gates to him. But as he was failing off with a great booty, Bryttius, the prætor or governor of Macedonia, coming up with him, funk fome of his flips, and took others, putting all the prisoners to the sword. Mithridates, upon the news of this lofs, fent his fon Ariarathes with a powerful army to invade Macedonia; which he foon reduced, together with the kingdom of Thrace, driving the Romans everywhere before him. The generals whom he fent into other quarters were no less successful; fo that Mithridates had, according to Aulus Gellius, 25 different nations who paid him homage. The fame author adds, that he was skilled in every one of their various languages, fo that he could converfe with the natives without an interpreter. Among these nations we find the Rhoxani, now the Russians or Muscovites, whom Deiphontus, one of the king's generals, brought underfubjection, after having flain in an engagement 50,000

of the barbarians. All this time the Romans had been too much taken up with their own domeflic quarrels to take fuch effectual measures as they otherwise would have done for checking the progress of Mithridates. But at last, ha-Sylla lent ving received certain advice that the king defigned to against invade Italy, and that he had even been folicited to do him, fo by fome of the revolted Italians, they fent against him Lucius Sylla, who had already given fufficient proofs of his courage, conduct, and experience in war. He had with him only five legions and a few cohorts. With this inconfiderable force he landed in Attica, and in a short time made himself master of the capital; Archelaus not daring, or, according to others, through treachery, nor earing, to engage him. As Sylla had but a few frigates, he fent Lucullus to the island of Rhodes, with orders to the Rhodians to join him with their fleet. The undertaking was very dangerous, as the king's fleet in a manner covered the fea. However, Lucullus, despising all danger, ventured out, and failed, without meeting with any perverse accident, to Syria, Egypt, Libya, and Cyprus; from whence he returned

Reduces

Rhodes.

enabled Sylla, after their conjunction with the Rhodians, to act offensively by sea also. Archelaus now dispatched meffengers to Taxiles, who commanded in Thrace and Macedon, defiring him to join him with all his forces; which the other readily did, and between who total- both mustered an army of 120,000 mer. Sylla met ly defeats them near Cheronæa with only 15,000 foot and 1500 horse; but gave them a most dreadful overthrow, no fewer than 110,000 of the Afiatics being flaughtered, while the Romans loft only 12 men.

This fuccess having raised envy and jealousy against

Sylla in Rome, the fenate fent Lucius Valerius Flaccus,

fent into Alia.

two other

Greece.

the conful of that year, with two legions into Afia, in appearance to attack Mithridates on that fide, but with private instructions to fall upon Sylla himself, if they Flacous and found him disaffected to the senate. As Flacous was Fimbria a man of no experience in war, C. Fimbria, a senator of great repute among the foldiery, was appointed to attend him with the character of legate and lieutenant-general. Sylla was at that time in Bœotia; but, hearing what had happened at Rome, he marched with all expedition into Thessaly, with a design to meet Flaceus, who, he expected, was to land in that province. But no fooner had he left Bootia, than the country was overrun by an army of Afiatics, under the command of Dorylaus the king's chief favourite. On this advice Sylla returned into Eccotia, where he gained two fignal victories, which put an end to the war in Greece. Sylia gains In the first of these Dorylaus lost 150,000 of his men according to some, or 200,000 according to others; victories in and in the next all the rest. In this last engagement 20,000 were driven into a river, where they all perished; an equal number were purfued into a marsh, and entirely cut off; the rest were killed in the heat of the battle, the Romans giving no quarter to men who had treated their fellow-citizens after fuch a barbarous manner in Afia. Plutarch tells us, that the marshes were dyed with blood; that the course of the river was stopped by the dead bodies; and that even in his time, that is, near 200 years after, a great number of bows, helmets, coats of mail, and fwords, were found buried in the mud. Archelaus, who had joined Dorylaus with a body of 10,000 men a few days before the battle, lay three days stripped among the slain till he found a small vessel which carried him to Eubœa, where he gathered what forces he could, but was never again able to appear in the field. Indeed Livy tells us, that Archelaus betrayed the king's cause; and Aurelius Victor, that the king's fleet was intercepted by Sylla through the treachery of Archelaus: adding, that there was a good understanding between the two commanders, as was plain from Sylla's bestowing upon Archelaus 10,000

> In the mean time, Sylla having given up Breotia to be plundered by his foldiers, marched into Theffaly, where he took up his winter-quarters, caufed his old flips to be refitted and feveral new ones built, in order to pass over into Asia in the beginning of the spring, that he might drive from thence not only Mithridates,

> acres of land near the city of Chalcis in Eubœa. Stra-

bo alto informs us, that Archelaus was afterwards

greatly effeemed and careffed by Sylla and the fenate; but Sylla himfelf in his commentaries, and Dio,

endeavour to clear Archelaus from all fuspicion of trea-

but his rival Flaccus also, whom the fenate, out of op- Pontus. position to him, had appointed governor of that province. But before he arrived, some differences having arisen between Flaccus and Fimbria, the latter was by the conful deprived of his command. Upon this Fim-Fimbria bria, having gained over the foldiery to his fide, made puts Flacwar on the conful, took him prisoner, put him to death, death, and assumed the command of all the Roman forces in Afia. In this flation, he behaved with the greatest cruelty, infomuch that his name became more odious than even that of Mithridates himself. This hatred the king of Pontus endeavoured to improve to his own advantage; and therefore commanded his fon, by name also Mithridates, to join Taxiles, Diophantes, and Menander, three of his most experienced commanders, to return at the head of a numerous army into Afia; not doubting but the inhabitants, thus haraffed by Fimbria, would shake off the Roman voke when they faw fuch a powerful army in the field ready to protect them. But Fimbria, diffrusting the Afiatics, marched out to meet the enemy, and offered them battle before they entered the province. As the king's army was greatly Defeats the fuperior to the Romans in number, the latter fuffer-furces of ed greatly in the engagement, but held out till night dates, parted them, when they withdrew to the opposite fide of a river, which was at a small distance from the field of battle. Here they defigned to intrench themselves ; but in the mean time a violent storm arising, Fimbria laid hold of that opportunity to repass the river and furprife the enemy; of whom he made fuch havock as they lay in their tents, that only the commanders and fome few troops of horse escaped. Among these was and bethe king's fon; who, attended by a few horfe, got fafe fieges the to Pergamus, where his father relided. But Fimbria, pursuing him night and day without intermission, entered Pergamus fword in hand; and hearing that both Mithridates and his fon had fled from thence a few hours before, he continued his pursuit, and would have taken the king himfelf, had he not entered Pitane with a confiderable body of horfe. The place was closely invested by Fimbria; but as he had no ships to block it up by fea alfo, he fent a meffenger to Lucullus, who commanded the Roman navy in Ma, intreating him, as he tendered the welfare of the republic, to make what hafte he could to Pitane, and affift him in taking the most inveterate enemy the Romans had. But Lu-who is fufcullus, preferring the gratification of a private pique to fered by the good of his country, refused to come: and thus al-Lucusius lowed the fleet of Mithridates to carry him in fafety to Mitylene.

Soon after the king's departure, Fimbria took Pitane by ftorm, and reduced most of the cities of Asia, particularly Troy, which he also took by storm in eleven days, and put most of the inhabitants to the fivord, because they had fent an embaffy to Sylla, offering to fubmit to him rather than to Fimbrin .- To add to the misfortunes of Mithridates, his flect was entirely defeated in two engagements by Lucullus; fo that he began to be werey of the war, and therefore defired Archelaus to conclude a peace upon as honourable terms as he could. The king himfelf had afterwards also a Peace conconference with Sylla, and a peace was concluded in cluded. 85 B. C. on the following terms, viz. That Mithrihimself with his paternal dominions, which were confin-

P ntus. ad within the limits of Pontus; that he should immediately refign Bithynia to Nicomedes, and Cappadocia to Ariobarzanes, and release without ransom all the prifoners he had taken during the war: that he should pay to the Romans 2000, or as others will have it 3000, talents, and deliver up to Sylla 80 thips with all their arms and ammunition, and 500 archers; and laftly, that he should not molest such cities or persons as had during the war revolted from him and fided with the Romans.

Sylla, having thus concluded the war with great glory to himfelf and advantage to the republic, turned his army against Fimbria; but the latter, finding himself in no condition to oppose his rival by force, had recourse to treachery, and attempted to get Sylla murdered. The plot miscarried, and Fimbria put an end to his own life; upon which Sylla, having now an uncontrouled power in Afia, declared the Chians, Rhodians, Lycians, Magnefians, and Trojans, free, and friends of the people of Rome, by way of reward for their having fided with the Romans : but on the other cities he laid heavy fines; condemning them in one year to pay 20,000 talents, and quartering his foldiers in the houses of those who had shown disaffection to the Romans. Each private man was to receive of his landlord 16 drachmas a day, and each officer 50; and besides, both were to be supplied with provisions, not only for themselves, but for fuch of their friends as they thought proper to invite. By these impositions most of the people of Asia were reduced to beggary; especially the inhabitants of Ephefus, who had above all others shown their hatred to the Romans. Sylla then, having collected immense treafure, fet fail for Italy; leaving behind him Lucullus with the character of quaftor, and Muræna with that of prætor.

The two legions which Fimbria had commanded were given to Muræna, because Sylla suspected them of an inclination to the faction of Marius, whose party he was Mithridates in the mean time no fooner returned into

going to crush at Rome.

Pontus, than he fet about the reduction of those nations reduces the which had revolted from him during the war. He began with the Colchi; who immediately submitted, upon condition that Mithridates would give his fon for a from bim. king over them. This was complied with; but the old king had thenceforward a jealoufy of his fon, and therefore first imprisoned and then put him to death. Soon after this, the king having made great preparations under pretence of reducing the Bolphori, a warlike nation who had revolted from him, the Romans began to be jealous. Their jealoufy was further increased by Archelaus, who fled to them, and affured them that the preparations of Mithridates were not at all defigned against the Bosphori. On hearing this, Muræna invaded Pontus without any farther provocation. The king put him in mind of the articles of peace concluded with Sylla: but Muræna replied that he knew of no fuch articles; for Sylia had fet nothing down in writing, but contented himfelf with the execution of what had been agreed upon. Having given this answer, the Roman general hegan to lay wafte and plunder the country, without sparing even the treasures or temples confecrated to the gods. Having put all to fire and fword on the frontiers of Pontus towards Cappadocia, he paffed the river Halys, and on that fide possessed himself of

400 villages without opposition; for Mithridates was Portus. unwilling to commit any hostilities before the return of an ambalfador whom he had fent to Rome to complain of the conduct of Muræna. At last the ambassador re-turned, and with him one Callidius; who, in public affembly, commanded Muræna to forbear molefting a friend and ally of the Roman people; but afterwards, calling him aside, he had a private conscrence with him, in which it is supposed, as he brought no decree of the fenate, that he encouraged him to purfue the war. Whatever might be in this, it is certain that Muraena flill continued to practife the fame hoffilities, and even made an attempt on Sinope, where the king refided and the royal treasures were kept. But as the town was well fortified, he was forced to retire with fome lofs. In the mean time Mithridates himfelf taking the field, but are deappeared at the head of a powerful army, drove the feated. Romans out of their camp, and forced them with great

flaughter to fave themselves over the mountains into Phrygia; which fudden victory again induced many cities to join Mithridates, and gave him an opportunity once more of driving the Romans out of Cappa-

In the mean time, Sylla, being created dictator at Rome, fent a messenger to Muræna, charging him in his name not to moleit Mithridates, whom he had honoured with the title of a friend and ally of Rome. Murana did not think proper to difregard this meffage; and therefore immediately abandoned all the places he had feized, and Mithridates again renounced Cappadocia, giving his own fon as an hostage of his fidelity. Being then at leifure to purfue his other plans, Mithridates fell upon the Bofphori; and, having foon fubdued them, appointed Machares one of his fons king of the country. But leading his army from thence against the Achaens, a people bordering on the Colchi, and originally defeended from the Greeks, who returning from Troy had millaken their way into Greece and fettled there, he was defeated with the loss of three-fourths of his men. On his return to Pontus, however, he recruit-Engages ed his army, and made vast preparations to invade them in a new anew; but in the mean time, hearing of Sylla's death, the Rohe came to the imprudent refolution of entering into a mans. fecond war with the Romans. Having therefore induced his fon-in-law Tigranes, king of Armenia, to invade Cappadocia, he himfelf entered Paphlagonia at the head of 120,000 foot disciplined after the Roman manner, 16,000 horfe, and 100 chariots armed with feythes. This country readily fubmitted; after which the king marched into Bithynia, which also submitted without opposition; the province of Asia followed the example orbitant taxes, looked upon him as their deliverer. In entering the cities of Aba, he caused M. Marius or Varius, whom Sertorius had fent him out of Spain to difcipline his troops, walk before him with the entigns of confular dignity as if he was the chief magistrate; the king following as one of his attendants. He made feveral cities free; but at the fame time acquainted the inhabitants, that they were indebted to Sertorius for their liberty; and thus, by the connivance of that general, many cities revolted from the Romans without knowing that they had done fo. But in the mean time Julius Ciefar, being at that time at Rhodes, whither he

had gone to fludy oratory, and hearing what havock

The Rovade bis territories without provocation,

34 Mithridates

nations

revolted

Pontus. the king's officer's made in the adjacent countries, he collected what troops he could, and falling unexpectedly upon them, drove them quite out of the province of 38 Lucullus

The Roman fenate, now finding a war unavoidable, and Cotta appointed Lucullus to manage it. The other conful fent against Cotta, having solicited an employment in this war, was fent with a fleet to guard the Propontis and defend Bithynia. Lucullus having raikd one legion in Italy, passed over with it into Asia, where he was joined by four others, two of which, as they had ferved under Fimbria, proved at first very mutinous and refractory; nor were the other two much better, having been immerfed in the Afiatic luxuries. The disciplining of these troops took up a confiderable time, which was prejudicial to the Roman affairs; for almost all the Afiatics were ready to revolt, and Mithridates was making the greatest preparations. One of his armies was ordered to march into Cappadocia, under the command of Diophantus Matharus, in order to oppose Lucullus if he should attempt to enter Pontus on that fide; another, commanded by Mithridates in person, confitted of 150,000 foot, 12,000 horse, and 100 chariots armed with fcythes; a third army, commanded by Marius and Eumachus, two generals of great experience in war, was encamped in the neighbourhood of Heraclea in

Mithridates is at first

The beginning of the war proved favourable to Mithridates. Cotta being defired by Lucullus to keep his fleet within the harbour, as being inferior to that of Mithridates, refolved to take the first opportunity of fighting the king by land, not doubting of an eafy victory. Having for this purpole collected all the forces he could, Cotta dispatched his legate, P. Rutilius, with a confiderable body to observe the motions of the enemy. This commander being met by Marius and Eumachus, an engagement enfued, in which the Romans were defeated, and the greatest part of them, together with their commander, cut in pieces. The fame miffortune befel feveral other officers of distinction sent out to oppose Mithridates; who, being clated with fuccess, ordered his admiral to fail into the very harbour, and fire the Roman fleet. This was accordingly performed without the least opposition from Cotta; and 60 ships were taken, sunk, or burnt, on that occafion

These victories having increased the rebellious dispofition of the Afiatics, made Lucullus haften his march in order to stop the progress of the enemy. But finding the king's army much more numerous than he expected, he thought proper to decline an engagement. However, feveral fkirmishes happened, in which the Romans had always fo much the advantage, that they became impatient for a general engagement. But Lucullus did not at this time choose to run fo great a risk; and therefore Mithridates, feeing he could not force the Romans to a battle, decamped in the night-time, and by daybreak reached Cyzicum, a most important city, and greatly attached to the Romans. Lucullus purfued him; and, falling on his rear, killed 10,000, and took 13,000 prisoners. After this, the Roman general, by a manœuvre, gained an important pass, which enabled leat firaits him to cut off all communication between the army of Mithridates and the neighbouring country. The king, feeing himfelf thus in danger of famine, redoubled his

efforts to gain the city; but finding that he could Pontus. not batter down the walls, he refolved to undermine them. In this also he was unsuccessful; the besieged funk countermines, and had very near taken the king himself in one of his own mines. In the mean time, winter coming on, the army of Mithridates was fo diftresled for want of provisions, that many died of hunger, while the furvivors were forced to feed on the flesh of their dead companions. The famine was followed by a plague; which destroyed such numbers, that Mithridates was obliged to think of a retreat; and even this was become very dangerous. However, he laid hold of the opportunity when Lucullus went away to befiege a neighbouring castle, and sent off the greatest part of his cavalry in the night; ordering them not to halt till they were out of the reach of the enemy. But Lucul-who cuts lus having got intelligence of their march, fuddenly re-off great turned, and pursued them so close, that he came up his mens with them as they were passing a river, took 600 horse, all their beafts of burden, 15,000 men, and put the rest to the fword. On his return he fell in with Aristonicus the king's admiral, whom he took, just as he was ready to fail with a large fum of money defigned to bribe the Roman army. In the mean time Mithridates, finding himfelf reduced to the last extremity, embarked in the night-time with the greatest part of the forecs, while Marius and Eumachus, with 30,000 men, made the best of their way to Lampfacus. But being closely pursued by the Romans, they were overtaken at the river Æsopus, which at that time was not fordable, by reason of its having been swelled by heavy rains. Twenty thousand were killed on the spot; nor could a fingle man have escaped, had not the Afiatics scattered great quantities of gold and filver in the way, that the march of the Romans might be retarded by their stopping to gather it up. Lucullus on his return entered Cyzicum amidit the acclamations of the citizens; who afterwards inflituted public fports in honour of him, which they called Lucullea. The city was declared free, and all the privileges, exemptions, and immunities, bestowed upon the citizens which were enjoyed

the Hellespont till he came to Troas; where he equip-gains a ped his fleet, and put to fea in quest of Marius, Alex-great vicander, and Dionysius, three of the king's generals, who tory at sea. had a fleet of 50 ships, with 10,000 land-forces on board. Lucullus came up with them near the island of Lemnos, took 32 of their ships, and put a great number of their land-forces to the fword. The day after the engagement the three generals were discovered in a cave where they had concealed themselves, and dragged from thence to Lucullus; who, after having feverely upbraided Marius for fighting against his country, caufed him to be put to death. Alexander and Dionyfius were referved for the triumph; but the latter poiloned himself to avoid that difgrace. Lucullus then steered his course for Bithynia, on receiving intelligence that Mithridates had appeared with his fleet on those coasts: but the king having notice of his approach, made what haste he could to gain Pontus, and arrived at Heraclea on board a pirate named Selemus; with whom he was obliged to trust himself, his fleet being differsed by a violent florm, and the ship that carried him cast

From Cyzicum, Lucullus marched along the coast of Lucullus

by the inhabitants of Rome itself.

awav.

by Lucul-

Pontus.

In the mean time Islithridates was no less unfortunate by land than by tea. Triarius, one of the officers of Luculius, reduced the cities of Apamea, Prufa, Prufuci es of fias, and Nicæa. From thence he marched with all expedition to Nicomedia, where the king himfelf was, and car which place Cotta lay encamped. But before the two armies could be joined, Mithridates escaped, first to Heraclea, which was betrayed to him, and from thence to Sinope. Nor was Luculius himfelf all this time inactive. Having reduced all Paphlagonia and Bithynia, he marched into Cappadocia, and joined Cotta and Triarins at Nicomedia, with a defign to invade Pontus; but hearing that Heraclea was in the hands of Michridates, he dispatched Cotta to reduce that city. Triarius was ordered with the fleet to the Hellespont and Propontis, to intercept the king's fleet, which was daily expected from Spain with supplies from Sertorius. Lucullus himfelf, with the main firength of the army, purfued his march into Pontus. His army was greatly haraffed, especially in the narrow patter between Cappadocia and Pontus, by flying parties of the enemy. But the greatest inconvenience was the want of provisions, as the king's troops had laid waste all the country round; infomuch that Lucullus having loft almost all his beasts of burden, was obliged to take along with the army 30,000 Galatians, each of them carrying a fack of corn on his back. At laft, however, he gained the plains of Pontus; where provisions were fo plentiful, that an ox was fold for a drachma, and every thing elfe in proportion.

> the enemy's country, divided his forces, and at the same time invested a very strong town named Amifus; another called Eupatoria, built by Mithridates, and made the place of his refidence; and another, named Themifcura, fituated on the banks of the Thermodoon, Eupatoria was foon taken, but Themiseyra made a vigorous refiftance. The townsmen galled the Romans to fuch a degree, that, not daring to approach the walls openly, they contented themselves with undermining them : but in this too they met with no finall difficulty; for the enemy countermined, and often engaged them, under ground, letting into the mines bears and other wild beafts, with fwarms of bees, which obliged them to abandon their works. However, the town was at last obliged to furrender for want of provisions. As for Amifus, Lucullus himfelf fat down before it : but finding it strongly fortified and garrifoned with the flower of the king's troops, the Roman general thought proper to reduce it by famine; and on this occasion his countrymen first complained of him as protracting the war for

his own advantage.

In the mean time Mithridates having recruited his fliattered army, advanced to Cabiræ, a city not far diflant from Amifus. Lucullus, leaving part of the army to continue the fiege, marched at the head of the rest to oppose Mithridates. But the king having drawn his cavalry into a general engagement, defeated them with confiderable lofs, and drove them back to the mountains, through the passes of which Lucullus had lately marched to attack him. This check obliged the Roman general to retire to a rifing ground near the city of Cabiræ, where the enemy could not force him to an engagement. Here provisions beginning to grow scarce, Lucullus fe it out strong parties from his army into Cap-

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padocia, the only place from whence he could in the fire. P tus. plies. One of these parties entirely defeated Tailles and Diophantes, two of the king's generals, who had been stationed there to prevent Lucullus from having any communication with the country. The king, upon the news of this defeat, refolted to break up his camp and retire, not queflioning but that Luculles would attack him as foon as his forces returned. This Phe army resolution he no sooner in parted to his nobles, than of Mathrathey began privately to fend away their most valuable dates mutigoods; which being found out by the foldiers, they nies, which took it in such bad put that no i tel igence had been suges the given them, that they pair leved their har age, and put int Armethose who had the case of it to the broad. After this nia. gates in the utmal confess n. The king hattened to stop their flight; but nobedy showing him the least recanger of being trampled to death. Having with dillicuity made his escape, he retired with a finall retinue, first to Cabirae, and then to his for-in-law Tigranes king of Armenia. Lucullus dispatched the best part of his cavalry to purfue the fugitives; while he himfelf. with the reft, invested the camp of Mithridates, where those remained who could not fly with the 16th. The camp was cafily taken; but most of the foldiers made their escape, while the Romans, contrary to their general's orders, were bufied in plundering. Lucullus then purfued hard after the king; who, being overtaken by a company of Galatians, caused a mule loaded with part of his treasures to be driven in among them, by which means he made his escape while they quarrelled about the booty. Mithridates, remembering in his flight, that he had left his fulers, wives, and concubines at Pharnacia, dispatched an evnuch, named Bacchus or

After the flight of Mithridates, the Romans no longer met with any opposition; the king's governors flocking from all parts to put themselves under the protection of the conqueror. Among these was the grandfather of Strabo the geographer, whom the king had disabliged by putting to death his coufin-german Tibias, and his fon Theophilus. He was a man of fuch credit, that it was no fooner heard that he had abandoned the king's party, than I cother commanders delivered up to Lucullus the places with which they had been intrufted; and about the fame time Triarius falling in with the king's fleet near the ifla d of Tenedos. obtained a complete victory, having either taken or

Bacchides, with orders to put them all to death, left

they skould fall into the hands of the enemy; which was

funk 60 of the enemy's veffels.

accordingly done.

All this time Cotta had been employed without fuccels in befieging Heraclea, which he could never have reduced without the affifiance of Triarius. That commander, having defeated the fleet, foon reduced the town to fuch diffress, that a third part of the garrison died of hunger; upon which the governor, Conacorix, privately agreed with Triarius to deliver one of the gates to him. This was accordingly done; and the Romans, entering, made a terrible flaughter of the helples inhabitants. But in the mean time Cotta provoked at feeing himfelf deprived both of all flare of the booty, and the honour of reducing a place before which he had fat fo long, fell upon his countrymen as they

Pontus. were bufied in plundering; which would have occafioned a great deal of bloodthed, had not Triarius promifed to divide the booty equally. Conacorix, in order to conceal his treachery, after marching out of Heraclea, feized on two forts belonging to the Romans; and Triarius being fent to recover them, Cotta, in his absence, plundered the city anew, rifled the temples which the other had spared, put all the citizens he could meet with to the fword, and having carried off every thing valuable, at last fet fire to the city in several places, by which means it was soon reduced to ashes. Cotta then, having no farther occasion for his troops, dismissed the auxiliaries, refigned his legions to Lucullus, and put to fea himself in order to return to Rome. But he had scarcely got out of the harbour, when part of his ships, being overloaded with the spoils of the city, funk; and the others, driven by a violent north wind, were dashed against the thore, which occasioned the loss of a great part of the booty. On his return to Rome, however, he was highly applauded by the fenate, and honoured with the title of Ponticus.

Lucullus, having now reduced Pontus, marched against the Chaldeans, Tibarenians, and inhabitants of Armenia Minor; who voluntarily submitted to him, and put him in possession of all their strong holds. From Armenia, he returned before Amisus, which still held out; Callimachus, governor of the place, having haraffed the Romans to fuch a degree by engines of his own contriving, that they had given over their affaults, and contented themselves with blocking it up by land, though the garrifon was at the fame time plentifully supplied with provisions by sea. Lucullus, on his arrival, fummoned the city to furrender, offering the inbabitants very honourable terms; but, being refused, he made a general assault at the time when he knew that Callimachus used to draw off great part of his troops to give them fome respite. The Romans applying their scaling ladders, got over the wall be-fore Callimachus could come to the affistance of those whom he had left to guard it; however, by fetting the city on fire, he found means in that confusion to make his escape. Lucullus commanded his men to use their utmost endeavours to fave the city; but being intent only upon plundering, they regarded nothing but the furniture. At last the fire was extinguished by a violent shower; and Lucullus, having with difficulty restrained his foldiers from committing any farther excesses, repaired the city in some measure before he left it, and fuffered the inhabitants to enjoy their poffessions in peace.

Nothing was now wanting but the captivity of Mithridates himself to put a final period to the war; and therefore Lucullus demanded him from his fon-in-law Tigranes. But though that prince could not be prevailed to fee Mithridates on account of his mifconduct, he could as little be induced to deliver him up to his enemies. After this refusal, however, he for the first time condescended to see his father-in-law, after he had refided a year and eight months in his dominions. In a private conference held by the two kings, it was agreed, that Tigranes should march against the Romans, and Mithridates with 10,000 horse return into Pontus, where he should make what levies he could, and 1cjoin Tigranes, before Lucullus, who

was then employed in the fiege of Sinope, could enter Forms. Armenia. But, in the mean time, Sinope having fur-rendered, Lucullus with all possible expedition marched Tigranes against Tigranes, and, having drawn him into a general defeated by engagement, gave him an encire defeat, as is related un-Lucullus, der the article ARMENIA. Mithridates was marching to his affiftance, when he

met his fon-in-law flying with a fmall retinue to thel-

ter himfelf in some remote corner of the kingdom. He encouraged him to raise new forces, not doubting but resolves but that another campaign would repair all former to twa ano-lofts, provided he would commit to his management ther cam-every thing lealant to the war. To this Tuyans baiga-agreeing, as he thought him more fit to deal with the Romans than himfelf, orders were issued out for raising a new army, and all the Armenians able to bear arms funimoned to meet at the place of the general rendezvous. Out of these Mithridates chose 70,000 foot and 35,000 horse; and having trained them up during the winter, after the Roman discipline, in the beginning of the fpring he left part of them with Tigranes, and marched himself with the rest into Pontus, where he recovered many important places, and overcame in a pitched battle M. Fabius, whom Lucullus had appointed governor of that province. Being flushed with his fuccefs, as foon as the wounds he received in the engagement fuffered him to move, he purfued Fabius, and befieged him in the city of Cabira, whither he had retired; but in the mean time Triarius, who was marching out of Afia to join Lucullus, hearing what diffress the Romans were in, haftened to their relief, and appearing unexpectedly on the neighbouring hill, ftruck fuch terror into the enemy, that they raifed the fiege, and made the best of their way into Cappadocia. Triarius purfued them, and got fo near them as to be parted only by a river. Here he halted, with a defign to pass the river after he had allowed his men some rest; for they were tired out with long marches. But Mithridates was before-hand with him, and croffing the river on a bridge, where he had placed a firong guard, Mithridates attacked the Romans with great refolution before they defeated. had time to refresh themselves. The battle was bloody, and the event doubtful, till the bridge breaking down with the weight of the multitude that paffed, the king's troops who had engaged, relying chiefly on their numbers, began to lofe courage, feeing they could receive no farther affiftance; and the Romans charging

During the winter, Mithridates raifed new forces: and having received confiderable supplies from Tigranes, took the field early in the fpring, in hopes of driving the Romans quite out of Pontus, before Lucullus, who had work enough on his hands in Armenia, could come to their affistance. With this view he marched straight against Triarius and Sornatius, to whom Lucullus had committed the care and defence of that province; and finding them encamped near the city of Gaziurfa, proffered them battle; which they declining, he fet a ftrong detachment to befiege a castle where the Romans had left all their baggage, hoping they would rather venture an engagement to relieve the place, than

them with fresh vigour, they betook themselves to a

precipitate flight. After this engagement, as winter

came on, both armies were glad to retire to their winter

Defeats Triarius.

Pontus. lufe all they had got with fo much toil and labour during the war; neither was he disappointed in his hopes; for though Triarius was keeping close in his camp till the arrival of Lucullus, whom he daily expected, having acquainted him with the danger, the foldiers hearing that the castle was besieged, declared in a tumultuous manner, that if he did not lead them they would march to the relief of the place without his leave. Triarius being thus forced by his own men to fight, drew out his forces against the king, whose army was three times his number; but while they were upon the point of engaging, both armies were by a violent from forced to retire to their respective camps; but Triarius receiving that very day intelligence of the approach of Lucullus, and fearing he would finatch the victory out of his hands, refolved to make a bold puth, and next morning by break of day attack the king in his camp. If he conquered, the glory he thought would be entirely his own; if he were overcome, the enemy could reap no great advantage from his victory, Lucullus being at hand with a powerful army. The king, in that furprife, putting himfelf at the head of a few troops of his guards, fullained the brunt of the Romans, till the rest of his army drawing up came to his relief, and attacked the enemy with fuch fury, that the Roman foot were forced to give way, and were driven into a morals, where they were furrounded and great numbers of them cut in pieces.

Their horse were likewise put to flight, and pursued with great flaughter, till a Roman centurion in the king's fervice, pitying his countrymen, attempted to kill him. The king's life was faved by his breaftplate; but as he received a deep wound in the thigh, he was obliged to give over the purfuit himself, and those that were about him caused the retreat to be founded, which, as it was unexpected, occasioned a great confusion in the whole army. The centurion was immediately cut in pieces; but the Roman horse in the mean time getting the flart of the enemy, found means to make their escape. Above 7000 of the Romans were killed in that battle: and among them 1 50 centurions, and 24 tribunes, the greatest number of officers that had been lost in any

All the Ro engagement to that day. Mithridates being cured of mans in the his wound, that he might not for the future be exposed service of to such dangers, caused all the Romans that served in Mithridates his army to be formed into one body, as if they were to maffacred be fent out on a party, and then ordered them to retire to their tents, where they were all to a man cut in

pieces. The king, however elated with fuccess, yet would not engage Lucullus; but with long marches haftened into Armenia Minor, and encamped on a hill near the town of Talura, expecting Tigranes, who was advan-cing with a strong army to join him. Lucullus, in purfuit of Mithridates, marched over the field of battle, leaving those unburied who had fallen in the engagement, which alienated the minds of the foldiery from him, and they began to be very mutinous; being stirred up by Appius Claudius, whom Lucullus had turned out of his command for his vile behaviour, notwithflanding he was nearly related to him, Lucullus having married his fifter. The discontent that prevailed in the army came to fuch a height, that Lucullus was obliged to lie still in his camp all that summer; the foldiers declaring in a mutinous manner, that they would Pontus not follow him any longer, nor ferve under a general who refused to share the booty with them.

These complaints, and the general discontent that Lucullus reigned in the army, obliged the fenate to recal Lu-recalled, evilus, and appoint Manius Acilius Glabrio, conful of rivers the that year, in his room. Glabrio arriving in Bithynia, affairs of gave notice by public criers to all the cities, that the Mithrifenate had discharged Luculius and his army, and con-dates. fiscated his goods for protracting the war and refusing to comply with their injunctions. Hereupon Lucullus was abandoned by the greater part of his army, and forced to retire into Galatia, not being in a condition to make head against the joint forces of the two kings; who, laying hold of that opportunity, recovered the best part of Pontus, Bithynia, Cappadocia, and Armenia Minor: for though Glabrio had haftened into Pontus. as if he had intended to engage the enemy and rob Lucullus of the victory, yet, upon the first news of the approach of the two kings, he thought fit to retire and leave the country open on all fides to the enemy.

When this was heard at Rome, a law was enacted Pompey there by C. Manilius, a tribune of the people, where-him. by the management of the war against Mithridates and Tigranes was committed to Pompey, and likewise the provinces of Cilicia, then under Quintus Marcius, and of Bythynia under Glabrio. By the fame law he was continued in that unlimited power by fea, with which he was invested when he first set out against the pirates of Cilicia. In virtue of this law, Pompey, who had just then ended the war with the Cilician pirates, took upon him the command of the army, and directed all the allies of the Roman people to join him with all possible expedition: but before he took the field, he renewed the alliance which Sylla and Lucullus had concluded with Phrahates king of Parthia, and then fent friendly proposals to Mithridates : who at first feemed inclined to give ear to them, and accordingly difpatched an ambaffador to the Roman army to treat of a peace. Pompey required of him to lay down his arms if he was in earnest, and deliver up to him all those who had revolted from the Romans during the war. This demand was no fooner reported abroad in the king's camp, but the deferters, who were very numerous in the king's army, betaking themselves to their arms, threatened to put Mithridates himself to death; and would have occasioned a great disturbance, had not the king appealed the growing tumult, by affuring them, that he had fent ambaffadors, not to treat of a peace, but only to take, under pretence of fuing for peace, a view of the enemy's strength. He moreover obliged himself, by a solemn oath in presence of the whole army, never to enter into any treaty of friendship with the Romans, nor to deliver up to them such as had ever served under him.

Pompey, finding his proposals rejected, advanced Mithridate against the king with an army of 30,000 foot and rejects his 20,000 horse, as Plutarch writes, or 30,000, as we read proposals of in Appian, all chosen troops; for he discharged most peace. of those who had served under Glabrio and Lucul-

lus. As he entered Galatia, he was met by Lucullus, who endeavoured to perfuade him to march back, the war being near finished, and even deputies fent by the republic to fettle the province of Pontus; but not being able to prevail with him, after mutual complaint-

and last each other, they parted; and Pompey removing his camp, commanded the troops that were with Lucallus to jain him, except 1600 whom he left to attend Lucullus in his triumph. From thence Lucullus fit out for Rime, where he was received by the fenate with great marks of effect, most men thinking him highly is fured by the authors of the Manilian law. Pempey perfeed his march into Pontus; but finding that he could not by any means draw the king to a hards, he murched back into Armenia Minor, with a design either to reduce that province, or oblige Misacidates to venture a battle in order to relieve it. Mito idates followed him at fome diffrance; and entering Armenia, encamped on a hill over against the Romans, and, by intercepting their convoys, reduced them to fach diffres, that they were obliged to remove to a more convenient place, the king cutting off many in their rear, and harafling them with frequent attacks, till he fell into an ambuscade laid by Pompey, whose personal courage and prudent conduct on that occasion c nfirmed the king in his refolution not to hazard a general engagement. The two armies encamped overagainst each other; Pompey on one hill, and the king on another, near the city of Daffira, in the province of Acifilene, at a finall diffance from the Euphrates, which divides Cifilene from Armenia Minor.

Here Pompey, feeing he could neither draw the king by Pompey, to a battle, nor force his camp, which was pitched on a steep and craggy mountain, began to block him up with a ditch which he carried round the bottom of the hill where the king was encamped; and meeting with no opposition, finished his work, and quite cut off the enemy's communication with the country. Pompey was amazed to see the king thus tamely fuffer himself to be that up; and could not help faying, That he was either a great fool or a great coward; a fool, if he did not apprehend the danger he was in; a coward, if, being apprifed of it, he did not to the utmost of his power prevent it. By this ditch, which was 150 furlongs in circuit, and defended by many forts raifed at finall distances from each other, the king was fo closely belieged, that he could neither fend out parties to forage, nor receive the supplies that came to him from Pontus. He was thus belieged for the space of 45 or 50 days; and his army reduced to fuch firaits, that, having confumed ail their provisions, they were at last forced to live on their dead horses. Hereupon Mithridates resolved at all events to break through the Roman fortifications: and accordingly, having put to the fword all those that through the were fick or dilabled, that they might not fall into the enemy's hands, he attacked in the dead of the night the Roman guards; and having overpowered them with his numbers, got lafe into the open fields, and continued his march till night towards Armenia Major, where he was expeded by Tigranes.

Pompey next morning by break of day purfued the enemy with his whole army; and having with much ado overtaken them, found the king encamped on a hill, to which there was but one afcent, and that guarded by a firong body of foot. The Romans encamped overagainst them; but Pompey, fearing the king should make his escape in the night-time, privately decamped, and taking the fame route the enemy were to hold in order to gain Armenia, possessed himself of all the emi-

nences and defiles through which the king was to pals. Pontus. Mithridates thinking that Pompey was returned to his former camp, purlued his march, and about the dusk of Is over the evening entered a narrow valley, which was fur-reached by rounded on all fides by steep hills. On these hills the Pompey. Romans lay concealed, expecting the fignal to fall upon and totally the enemy and attack them on all fides at once, while deleated, they were tired with their march, and feemingly, as they had fent out no fcouts, in great fecurity. Pompey was at first for putting off the attack till the next morning, thinking it not fafe to engage in the night-time among fuch fleep and craggy mountains; but was at last prevailed upon, by the earnest prayers and intreaties of all the chief officers of the army, to fall upon the enemy that very night. It was therefore agreed, that in the dead of the night all the trumpets should at once found the charge, that this fignal should be followed by an univerfal shout of the whole army, and that the foldiers should make what noise they could, by striking their spears against the brass vessels that were used in the camp. The king's army at this fudden and unexpected noise, which was echoed again by the mountains, imagined at first that the gods themselves were come down from heaven to deflroy them; and the Romans charging them on all fides with showers of stones and arrows from the tops of the hills, they betook themselves to a precipitate flight; but finding all the paffes befet with firong bodies of herfe and foot, were forced to fly back into the valley, where, for many hours together, they were expofed to the enemy's shot, without being able, in that confufion, either to attack them or defend themselves. They attempted indeed to make fome reliftance when the moon role; but the Romans running down upon them from the hills, did not give them time to draw up, and the place was fo narrow that they had not room even to make use of their fwords. The king loft on that occasion 10,000 men, according to Appian, but 40,000, according to Eutropius and others. On Pompey's fide there fell between 20 and 30 private men, and two centurions.

Mithridates, at the head of 800 horse, broke through Diffress of the Roman army, and being after this effort abandon-Mithi. ed by all the reft, because they were closely pursued by dates. the enemy, he travelled all night attended by three perfons only, viz. his wife, or, as Plutarch calls her, his concubine, by name Hypficratia, his daughter Dripetine, and an officer. At day-break he fell in with a body of mercenary horse, and 3000 foot, who were marching to join him. By these he was escorted to the castle of Sinoria, fituated on the borders of the two Armenias. As great part of his treasures was lodged here, he rewarded very liberally those who accompanied him in his flight; and taking 6000 talents, withdrew into Armenia. As foon as he entered the borders, he dispatched ambassadors to Tigranes, acquainting him with his arrival; but that prince, who was then on the point of concluding a feparate peace with the Romans, clapped his ambaffadors in irons, pretending that his fon Tigranes had, at the infligation of Mithridates, revolted first to the Parthians, and then to the Romans. Mithridates finding himfelf thus abandoned, even by his fon-in law, left Armenia; and directing his course towards Colchis, which was subject to him, and not as yet invaded by the Romans, paffed the Euphrates the fourth day, and got fafe into his

own territories.

Pompey

dices.

Pompey fent out feveral parties in pursuit of the king; but remained himself with the main body of the army in the field of battle, where he built a city, calling it from that remarkable victory Nicopolis. This city, with the as were old or dilabled; and many flocking to it from the neighbouring countries, it became in a thort time a very confiderable place. This battle was certainly attended with very fatal confequences for Mithridates; who was

57 forced, his army being entirely entire to the South a, so from most remote parts of Scythia. Pompey having concludthence into ed a peace with Tigranes, as we have related in the hiother coun-flory of Armenia, and fettled the affairs of that kingdom, began his march in pursuit of Mithridates through those countries that lie about Mount Caucasus. The barbarous nations though which he paffed, chiefly the Albanians and Iberians, attempted to Itop his march, but were foon put to flight. However, he was obliged, by the excessive cold and deep roads, to pass the winter near the river Cyrus. Early in the spring he pursu-d his march; but meeting with great opposition from the Iberians, a warlike nation, and entirely devoted to Mithridates, he was employed most part of the summer in reducing them. In the mean time, Mithridates, who had wintered at Diofeurias, on the ifthmus between the Euxine and Caspian leas, and had been joined there by such of his troops as had made their escape from the late unfortunate battle, continued his flight through the countries of the Achæans, Zygians, Heniochians, Cercetans, Molchi, and Colchians. Of these nations some received him kindly, and even entered into alliance with him; through others he was forced to fight his way with the fword.

Pompey took the fame route, directing his course by the stars, especially in the northern parts of Scythia, and carrying with him even a fupply of water for the army in the vaft deferts through which he marched. Pompey's He spent two years in warring with their much survey further con-was often in danger of losing both his life and his army: dates, of whom he could have no account, to be dead, he marched back into Armenia Minor, where he allowed fome reft to his foldiers, who were quite worn out with the hardships they had endured in that expedition. Having refreshed his army, he marched into Pontus, to reduce fome strongholds which were still garrifoned by the king's troops. While he was at Aspis in Pontus, many of the king's concubines were brought to him; but he fent them all home to their parents, without offering them the least injury, and thereby gained the affection of the chief lords of Pontus, whose daughters they were. The firong caftle of Symphori was delivered up to him by Stratonix, one of the king's concubines, upon no other terms than that he would spare her son Xiphares, who was with the king, in case he should fall into his hands. She likewife discovered to him great treatures hid under ground, which he, with great generolity, bestowed upon her, referving for himself only some vessels to set off his triumph. Having taken another fort, called the New Caffle, and to that time looked upon as impregnable, he found in it great store of gold, filver, and other valuable things, which he afterwards confecrated to Jupiter Capitolinus. Here, in looking over the king's manuscripts, he came to discover Pontus. where the reft of his treatures were concealed, what troops he could raife and maintain, what fums were yearly paid him by his fubjects and tributaries, &c. whereby he could make a true estimate of his whole which he commanded Lenæas, a learned grammurian,

Pompey, having thus reduced all Pontus, marched into Syria, with a defign to recover that kingdom, and paffing through Arabia to penetrate as far as the Red lea. But while he was employed in this expedition, news was Mithridates brought him that Mithridates, whom he believed dead, appears a had appeared unexpectedly in Portus at the head of a gain at the head of a head of a confiderable army, and furprifed Panticapæum, a famous confiderable empory at the mouth of the Euxine fea. He had lain army. all this time concealed in the territories of a Scythian prince, adjoining to the Palus Mozotis; but hearing that Pompey had left Pontus, and was engaged in other wars, he ventured out of his hiding-place, refolved either . to recover his paternal kingdom, or die in the attempt. He returned privately into Pontus, and managed mat ters there fo dexteroufly, that the Roman garrifons knew nothing of his arrival till he appeared with a confiderable army in the field. He advanced first to the caltle of Symphori; and understanding that Stratonix had delivered it up to Pompey, on condition he would fave the life of her fon in case he should take him prisoner, the king immediately caused the youth, who was in his army, to be put to death, and his body to be left unburied, Stratonix beholding from the walls the cruel and unnatural murder, for he was her fon by Mithridates, and had ferved him with great fidelity. At the fame time he fent ambassadors to Pompey to treat of a peace, offering to pay a yearly tribute to the republic, on condition he referred to him his kingdom. Pompey replied, that he would hearken to no propofals whatfoever, without the king came to treat with him in person, as Tigranes had done. This Mithridates looked upon as nowife confilent with his dignity; and therefore laying afide all thoughts of an accommodation, began to make what preparations he could for renewing the war.

He summoned all his subjects that were able to bear Recovers arms to meet at an appointed place; and having cho-feveral fen out of the whole multitude 60 cohorts, each con-places. fitting of 100 men, he incorporated them with the regular troops that were already on foot. Being now in a condition to act offenively, for Pompey had left but a fmall number of troops in Pontus, he possessed himfelf of Phanagorium, Cherfonefus, Theodofia, Nymphæum, and feveral other important places. But in the mean time, Caftor, whom Mithridates had appointed governor of Phanagorium, falling out with Tripho, one of the king's favourite eunuchs, killed him, and dreading the king's refentment, flirred up the inhabitants to a revolt : by which means Phanagorium was again loft; but the castle, which was defended by four of the king's fons, Artaphernes, Darius, Xerxes, and Oxathres, held out for some time. The king haftened to their relief; but the caffle being fet on fire by the rebels, they were forced to furrender themfelves to Castor before his arrival. These four sons, with one of the king's daughters, by name Cleopatra, Castor sent to the Romans; and fortifying himfelf in the town, per-

fuaded

Pontus. fuaded most of the neighbouring cities, which were oppresfed with heavy taxes, and strangely harassed by the king's collectors, to join in the rebellion.

fign of ir.

Italy.

Mithridates finding that he could neither rely upon His subjects Mithridates finding that he could neither rely upon discontent, the foldiery, most of them being forced into the service, nor on his other fubjects, who were diffatisfied by reason of the exorbitant taxes, fent ambaffadors to invite the princes of Scythia to his relief, and with them his daughters, to be bestowed in marriage upon such as showed themselves most inclined to assist bim. But as the ambaffadors he employed on this occasion were eunuchs, a race of men no less abhorred by the army than favoured by the king, over whom they had a great ascendant, especially in his old age, the foldiers who were sent to attend them on their journey, put them all to the fword as foon as they were out of the king's reach, and delivered his daughters up to the Romans. Mithridates, finding himself thus deprived of his children, betrayed by his army, and forfaken even by those on whom he chiefly relied, could not yet be induced to submit to the Romans, though Pompey promifed him honourable conditions, provided he came to treat with him in person. In this desperate condition, he left no stone unturned to ftir up the princes of Asia against the Romans, especially Hisextraor, the Parthians; but finding them awed by the great opidinary de- nion they all had of Pompey, he had recourse at last to the European Gauls, whom he understood to be at war with the Romans; and having fent before some of his trusty friends to engage them in his favour, taking leave of his own kingdom, he began his long march, defigning to pass through Bosphorus Cimmerius, Scythia, Panonia, &c. and joining the Gauls, pass the Alps, and in-

vade Italy. This defign was no fooner known in the army, but the foldiers openly began to complain and mutiny; exaggerating the boldness of the attempt, the length of the march, and the unfurmountable difficulties that must necessarily attend such a desperate enterprise. The chief commanders did all that lay in their power to divert him from it; representing to him, that if he was not able to cope with the Romans in his own kingdom, much less would he be a match for them in Italy or Gaul, where they could daily receive new fupplies; whereas he would lofe the greatest part of his army in fo long and difficult a march, and the rest perhaps in the first engagement, without any possibility of repairing the loss. But all was to no purpose; for they found him fo unalterably fixed in his refolution, that he caused those to be put to death who with most warmth emonstrated against it, not sparing even his own son Exipodras, for dropping fome unguarded expressions on that occasion. Thus they were forced to let him purfue his own measures, till they found a more proper opportunity to oppose them, which soon after offered, as they were encamped at Bosphorus Cimmerius, on their

march into Scythia.

Here Pharnaces, the king's favourite fon, whom he had appointed to fucceed him, observing the general discontent that reigned in the army, began to entertain thoughts of placing the crown on his own head; and not doubting but the foldiery would fland by him, if he declared against the intended expedition into Italy, openly protested among the Roman deserters, who were a confiderable part of the army, that if they would follow him he would return into Pentus. The

Romans, who were well apprifed of the danger that Pontus. attending fuch an undertaking, and had most of all exclaimed against it, promised to support him to the utmost of their power, and even encouraged him, upon fome expressions which he purposely dropped, to affume the title of king, a title which his father feemed determined to hold till he had destroyed, by his rash and desperate attempts, himself, his friends, and his army. Pharnaces, finding he could depend on the Romans, engaged the fame night most of the chief commanders in his party, and by their means the greater part of the foldiery. It was agreed, that next morning by break of day all, those who had declared in his favour should appear in arms, and with a loud shout proclaim Pharnaces king; which was done accordingly, and the shout returned even by those whom Pharnaces had not thought fit to let into the fecret. The king, who had taken up his quarters in the city, being awakened by the noife, fent out fome of his domestics to know what had happened in the army. Neither did the officers or foldiers diffemble the matter, but boldly answered, that they had chosen a young king instead of an old dotard governed by eunuchs.

Hereupon Mithridates mounting on horseback, and attended by his guards, went out to appeale the tumult: but his guards forfaking him, and his horfe being killed under him, he was obliged to fly back into the city; from whence he fent feveral of his attendants one after another to defire of his fon a fafe conduct for himself and his friends. But as none of the messengers returned, some being slain, and others siding with the new king, Mithridates endeavoured to move his fon to compassion, by signifying to him from the walls the distressed condition he was reduced to by a fon whom he had favoured above the rest of his children; but finding him nowise affected by his speech, turning to the gods, he befeeched them with many tears to make his fon know one day by experience the grief and agony which a father must feel in feeing his love and tenderness requited with such ungrateful and monstrous returns. Having thus spoken, he thanked in a very obliging manner those who had stood by him to the last, and exhorted them to make their submission to the new king on the best terms they could procure; adding, that as for himself, he was determined not to outlive the rebellion of a fon whom he had always diftinguished with particular marks of paternal

affection.

After this, he withdrew into the apartment of his Mithridates wives and concubines, where he first took poison him- rtempts to felf, and then presented it to them, and to his favou-destroy rite daughters Mithridatis and Nissa, who not long himsels before had been betrothed to the kings of Egypt and Cyprus. To the women it proved immediate death; but on the king, who from his infancy had inured his constitution to poisonous potions, it had so slow an operation, that he was forced, through fear of falling into the rebels hands, to recur to his frord. Neither did the wound, as he was greatly weakened by the poison, prove mortal: fo that the rebels, having in the mean time stormed the town, and broke into the house, found the king wallowing in his blood, but flill alive, and in his fenfes; which Pharnaces hearing, fent fome of those that were about him to dress his wounds, with a defign to deliver him up to the Ro-

His fon Pharnaces aevoles.

65 A Gaul

pathon.

mans, and thereby ingratiate hitufelf with Pompey .-But, in the mean time, a Gaul, who ferved in the army, by name Biteetus, or Bithocus, entering the king's puts an end room in quest of booty, and being touched with compassion in seeing him forsaken by all his friends, and out of com-firuggling on the bare ground with the pangs of death, drawing his fword, put an end to his prefent agonies, and prevented the infults which he chiefly apprehended if he should fall alive into his fon's hands. The barbarian is faid, when he first faw the king, to have been fo awed with the majefty of his countenance, that, forgetful of his booty, he fled out of the room; but being called back, and earnestly intreated by the dying prince to put an end to his mifery, he fummoned all his courage to perform, as he did, with a trembling hand, that office; and immediately retired without touching any thing that belonged to the king, though the hope of a rich booty was the only motive that had led him thither.

> Pompey, who was at that time engaged in a war with the Jews, received the first notice of the death of Mithridates as he was on his march to Jerufalem. The meffenger who brought the joyful tidings was fent by Pharnaces, and appeared unexpectedly before Pompey with the branch of a laurel, as was customary on the like occafions, twifted round the head of his javelin. When he heard what had happened at Panticapæum, he was fo impatient to impart it to the foldiery, that he could not even wait till they had raifed him a mount of turf from whence to fpeak to the army, according to the custom of the camp; but ordered those who were by him to form a kind of mount with their faddles, and from thence acquainted the foldiery that Mithridates had laid violent hands on himfelf, and his fon Pharnaces was ready to acknowledge the kingdom as a gift of the people of Rome, or refign it if they were unwilling he should reign. This news was received with joyful shouts of the whole army, and the day folemnized with feasts and facrifices throughout the camp, as if in Mithridates alone all the enemics of the republic had died. Pompey dispatched without delay a mellenger with letters to the fenate, acquainting them with the death of Mithridates, and the fubmission of his fon Pharnaces. When his letters were read, the fenators were fo overjoyed, that they appointed at the propofal of Cicero, then conful, 12 days for returning due thanks to the gods, who had delivered them from fuch an infulting and powerful enemy; and the tribunes of the people enacted a law, whereby Pompey, in confideration of his eminent fervice in the Mithridatic war, was to wear a crown of laurel, with the triumphal gown at the Circenfian sports, and a purple gown at the fcenical plays.

Pharnaces, when he heard of his father's death, caufed his body to be preserved in brine, proposing to prefent it to Pompey, who had promifed to return into Pontus after the reduction of Judæa, and there fettle matters to his fatisfaction. And accordingly having taken the city and temple of Jerusalem, he set out with two legions for Pontus; and being arrived at Sinope, he was there met by ambassadors from Pharnaces, acquainting him, that their mafter had forebore assuming the title of to Pompey; king till his will and pleasure were known; that he put both himself and the kingdom entirely into his hands; and that he was willing to attend him at what time or place he thought fit to appoint. The fame ambaffadors.

delivered up to Pompey those who had taken Manius Fontus Aquilius the Roman legate, whom Mithridates had put to a cruel death, all the priloners, hostages, and deserters, whether Romans, Greeks, or Barbarians, and the body of Mithridates, with his rich apparel and arms, which were greatly admired by Pompey and the other Romans. Both foldiers and officers flocked to fee the king's body; but Pompey declined that fight; and, faying that all enmity between that great prince and the peo; le of Rome was ended with his life, he returned the body to the ambassadors, and caused it to be interred with the utmest pomp and magnificence among his ancestors in the burying-place of the kings of Pontus, Pompey defraying all the charges of that ceremony, which was the most costly and pompous that ever had been feen in those parts. With the body Pompey restored his wearing apparel and armour; but the scabbard of his sword, which cost 400 talents, was stolen by Rublius a Roman, and fold to Ariarathes king of Cappadocia; and his cap. or turban, which was a very curious piece of workmanfhip, was privately taken by one Caius, who prefented it to Faustus the son of Sylla, in whose house it was kept, and shown for many years after among the many rarities which Sylla had brought out of Afia.

Pompey bestowed the kingdom of Bosphorus on Phar-who benaces, and honoured him with the title of a friend and flows upon ally of the people of Rome. Pharnaces being thus ac-kingdom of knowledged king of Bolphorus, fent orders to all the Bolphorus. garrifons of Pontus to fubmit themselves, with the caftles and treasures with which they were entrusted, to Pompey, who by that means amaffed an immense booty. In the city of Talaura, which Mithridates used to call his wardrobe, he found 2000 cups of onvx fet in gold, with fuch store of gold and filver vessels, of costly furniture. of faddles, bridles, and trappings, fet with jewels and precious stones, that the Roman commissaries spent 30 days in taking the inventory of the whole. In another castle he found three large tables with nine salvers of maffy gold, enriched with precious stones to an inestimable value; the statues of Minerva, Mars, and Apollo, of pure gold and most curious workmanship; and a pair of gaming-tables of two precious stones, three feet broad, and four feet long, on which was a moon of gold weighing 30 pounds, with their men, all of the fame precious stone. In a fort situated among the mountains, were delivered up to him the king's statue of massy gold, eight cubits high, his throne and fceptre, and the bed of Darius the fon of Hystaspes. Most of these treasures had been transmitted to him from his ancestors, chiefly from Darius king of Persia; some belonged to the Ptolemies of Egypt, and had been deposited by Cleopatra, as we have hinted above, in the hands of the Coans, who delivered them to Mithridates; and great part of them had been collected by the king himfelf, who was very fond of rich and stately furniture.

Pompey having thus got entire possession of Pontus, and reduced it to the form of a Roman province, marched into Asia properly so called; and having wintered at Ephefus, early in the fpring fet out for Italy, with a fleet of 700 ships. As he brought over his army with him, the fenate was under no fmall apprehension left he should make himself absolute, and rule without controul. But he no fooner landed at Brundusium, than he disbanded the army, without waiting for any decree either of the fenate or people; what neither his friends nor his ene-

Exceffive joy of the Romans at bis death.

Submissive embaffy of

Pontus. mies had believed. His triumph lasted two whole days; and though he was attended in his triumphal chariot by 324 captives of diffinction, among whom were five fons and two daughters of Mithridates, yet he would not fuffer any of them to be put to death, as had been done by others; but fent them all back, except fuch as were of royal extraction, to their respective countries, and even fupplied them with money to defray the charges of their journey. After his triumph he delivered into the treafury 20,000 talents, though, at the difmilling of the army, he had divided 16,000 talents among the tribunes and centurions, 2000 festertiums among the quæstors,

Poarnaces fa ls out Romans,

them.

and had given to each foldier 50 festertiums. Pompey had no fooner left Afia, but Pharnaces fell unexpectedly upon the Phanagorenfes, a people of Bofphorus, whom Pompey had declared free, Lecause they had revolted the first of all from Mithridates, and by their example indiced others to abandon the king's party. Pharnaces befieged their chief ci y Phanagoria, and kept them blocked up till, for want of provisions, they were forced to fally out, and put all to the iffue of a battle; which proving unfuccefsful, they delivered up themselves and the city to the conqueror. Some years after, the civil war breaking out between Cæfar and Pompey, he laid hold of that opportunity to recover the provinces which his father had formerly possessed; and having raifed a confiderable army, overran Pontus, Colchis, Bithynia, Armenia, and the kingdom of Moschis, where he plundered, as Strabo observes, the temple of the goddefs Leucothea. He took the strong and important city of Sinope, but could not reduce Amilus. But, in the mean time, Caefar having got the better of Pompey and his party, appointed Cn. Domitius Calvinus governor of Afia, enjoining him to make war upon Pharnaces with the legions that were quartered in that province. Domitius immediately dispatched ambassadors to Pharnaces, commanding him to withdraw his troops from Armenia and Cappadocia. The king returned answer, that he was willing to abandon Cappadocia, but as for the kingdom of Armenia Minor, it was part of his hereditary dominions; and therefore he would not refign it till he had an opportunity of laying his pretentions before Cælar himfelf, whom he was ready to obey in all things. Hereupon Domitius drawing together what forces he could, marched into Cappadocia, which he recovered without opposition. Pharnaces having abandoned it to make a fland in Armenia, which lay nearer his own dominions. Thither Domitius purfued him; and having overtaken him near Nicopolis, found his army drawn up in battlearray, and the king ready to come to an engagement; which Domitius not declining, both armies advanced.

The king, at the head of a choice body of men, fell upon the Romans left wing, confiding mostly of raw and undisci lined Asiatics; and having with little difficulty put them to flight, penetrated to the centre, where the thirty-fifth legion, the only one which Domitius had, after a faint refistance, gave ground, and, retiring to the neighbouring mountains, left their allies to thift for themselves, who were all cut off. Domitius with the remains of his fcattered army marched back into Cappadocia; and from thence, winter drawing on, into the province of Asia. The king being puffed up with this victory, and hearing that Casfar, with the flower of the Roman forces, was engaged at the fiege of Alexandria, appointed one Afander gover-

nor of Bolphorus, and marched himfelf into Cappado- Pontus cia in purfuit of Domitius, with a defign to invade Afia, and recover all the provinces which had been once fubdued by his father. Bithynia and Cappadocia readily fubmitted; but Armenia the Leffer, which was held by Dejotarus, made to vigorous a refiftance, that he was forced to give over the enterprise, lest the Romans should in the mean time flrengthen themselves in Asia, whither he was in hafte to march, in hopes of meeting there with the same success as his father Mithridates had done. But before he reached that province, he was informed that Afander had revolted, in hopes of gaining thereby the good-will of the Romans, and obtaining of them the kingdom of Belphorus for himfelf. At the fame time, he received intelligence that Cae'ar, having at last reduced Alexandria, and fettled the affairs of Syria, was

marching into Armenia.

He was not a little difmayed at this news, and there- Attempts fore without delay dispatched ambassadors to sue for to outwit peace; hoping that Casar, who was hafting into Italy Julius Casarith a defended and the control of the control with a defign to pals over into Africa, would willingly give ear to any proposals of that nature. Caesar courte-ously entertained the ambassadors; and though he did not propose to agree to their conditions, yet, that he might come upon Pharnaces unawares, he shewed himfelf very defirous of entering into a treaty of peace. But, in the mean time, he purfued his march with all poffible expedition; and arriving on the confines of Pontus, ordered all the troops that were quartered in the neighbouring provinces to join him; for he had brought from Alexandria but one legion, namely, the fixth, and that confifting of 1000 men only, the rest having been killed at the fiege of Alexandria. Besides this veteran legion, he found at the place of general rendezvous three others, but all of them very indifferently armed, and worse disciplined. With these forces, however, such as they were, he advanced against Pharnaces; who being greatly frightened at his approach, by reason of the success that had attended him in all his expeditions, again dispatched ambassadors to him with a crown of gold, offering him his daughter in marriage, and promifing to do whatever he should require. The amhasiadors took care to let him know that their mafter, though highly obliged to Pompey, yet had never been prevailed upon to fend him any fupplies during the civil war, which Dejotarus, king of Armenia the Leffer, whom he had honoured with his friendship, had done. Casar returned for answer, that he was willing to conclude a peace with Pharnaces, provided he retired without delay from Pontus, returned all the captives and hoftages whether Roman or their allies, and restored the goods of the Roman citizens and publicans which he had feized fince he first took up arms. He added, that as to his not fending fupplies to Pompey, they ought rather to have concealed such an ungrateful proceeding of their master, than alleged it as any merit, fince the forfaking of one to whom he was indebted for his crown, befpoke him a man of mean, felfish, and unworthy principles.

Pharnaces, upon the return of his ambaffadors, acquainted Cæfar that he agreed to the conditions; but finding that Cæfar's affairs called him into Italy, he required a longer term of time for the performance of what was stipulated between them, starting daily new difficulties, in hopes that Cæfar would in the mean time be obliged to depart, and leave the affairs of Pontus in

by whom

he is en-

tirely de-

feated.

Pontus, the same posture he had found them. Casar seeing - himself disappointed, and put off from day to day, could not longer brook the king's deceitful behaviour. Wherefore he determined to put himself at the head of his fmall army, and attack the enemy in his camp, when he least expected it. And accordingly, marching out in the night, he came by break of day in fight of the king's army; and uttering these words, Shall this treacherous parricide go unpunished? broke into the camp at the head of 1000 horse. The king's chariots, which were armed with feythes, caused some small disorder among Cæfar's horfe; but in the mean time the rest of his army coming up, he put the enemy to flight, and obtained a complete victory. This battle was fought near the place where Mithridates had routed with great flaughter the Roman army under the command of Triarius. Most of the king's army were either taken or cut in pieces; but Pharnaces himself had the good luck to make his escape while the Romans were bufy in plundering the camp. This victory was fo quick, that Cæsar, in a letter to his friend Aminitius, or Anitius, at Rome, expressed it in three words, thus: " I came, I faw, I conquered." He ever afterwards used to call Pompey a fortunate rather than a great commander, fince he had gained his chief glory in the Mithridatic war, fighting with fo cowardly an enemy. He divided the rich booty and the spoils of the camp among his foldiers; and because Mithridates had erected a trophy near that place as a monument of his victory over Triarius, which Cæfar, as it was confecrated to the gods, did not think lawful to pull down, he fet up another over against it to transmit to posterity his victory over Pharnaces. After this victory he recovered and restored to the allies of the people of Rome all the places which Pharnaces had poffeffed himfelf of during the war, declared Amifus a free city, and ap. pointed Mithridates Pergamenus king of Bolphorus in the room of Pharnaces.

Having thus fettled the affairs of Pontus, he fet fail for Italy; leaving Domitius Calvinus to pursue the war against Pharnaces, if he should appear again in the field. Pharnaces had retired after the battle to Sinope with 1000 horfe, where he was quickly befieged by Domitius, to whom he furrendered the town, upon no other condition than that he should be suffered to retire into Bosphorus with the small body that attended him. This Domitius willingly granted; but caused all the king's horses to be killed, since he had asked a safe conduct only for his horsemen. With these and a band of Scythians and Sarmatians he attempted to recover the king-Is killed in dom of Bosphorus, but being met between Theodocia another er, and Panticapeum, both which cities he had reduced, by gagement. Asander, who was still in possession of the kingdom, a sharp engagement ensued, wherein the king's men, as

not being used to fight on foot, were put to flight, and Pharnaces himself, who remained alone in the field, was furrounded by the enemy, and cut in pieces, after having reigned in Bosphorus Cimmerius, the kingdom which Pompey had bestowed upon him, according to Appian, fifteen years, according to others, feventeen.

Pontus Upon the death of Pharnaces the kingdom of Pontus again made was again reduced to the form of a province, and fo 2 k:ngdom continued to the triumvirate of Mark Antony, who after by Mark the battle at Philippi conferred it upon Darius the fon Antony. of Pharnaces for his services during the civil war. He

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continued faithful to the Romans; but did nothing dur- Pontus. ing his reign worth mentioning.

Darius was succeeded in the kingdom by Polemon, likewise preferred to that honour by Mark Anthony. He was the fon of Zeno, a famous orator of Laodicea, and greatly favoured by Antony. From him that part of Pontus which borders on Cappadocia borrowed the name of Polemonaicus. He attended Mark Antony in his expedition against the Parthians: and being taken prisoner in that unsuccessful battle fought Ly Statianus, he was fent by the king of the Medes, an ally of the Parthians, to conclude a peace with the Romans. In which embaffy he acquitted himfelf fo well, that Antony added the kingdom of Armenia to his own dominions. In the war between Antony and Augustus he joined the former: but after the battle of Actium he was received into favour by the latter; and being fent by Agrippa against Scribonius, who upon the death of Afander had usurped the kingdom of Bosphorus, he overcame him, and reduced the kingdom of Colclis, which was bestowed upon him by Agrippa, who likewife honoured him with the title of friend and ally of the people of Rome. He afterwards waged war with the neighbouring barbarians refusing to live in subjection to the Romans; but was overcome, taken, and put to death, by the Aspungitani, a people bordering, according to Strabo, on the Palus Mœotis.

Upon his death his fon Polemon II. was by the emperor Caligula raifed to the throne of Bosphorus and Pontus. But the emperor obliged him to exchange the kingdom of Bosphorus with part of Cilicia; and Nero, with his confent, reduced that part of Pontus which he enjoyed to the form of a province. He fell in love with Berenice, daughter to Agrippa king of Judæa; and in order to marry her embraced the Jewish religion. But as the foon became tired of his riotous way of living, and returned to her father; fo he renounced his new religion, and again embraced the fuperstitions of Paganism. Polemon dying without iffue, the ancient kingdom of Is parcelled Pontus was parcelled out into feveral parts, and added out into to the provinces of Bithynia, Galatia, and Cappadocia, vinces. only that part of it which was called Pontus Polemonaicus retaining the dignity of a distinct and separate province. During the civil discords between Vespasian and Vitellius, one Anicetus, first a slave, afterwards freedman to King Polemon, and lastly commander of the royal navy, took up arms with a defign to rescue the kingdom from the Roman bondage; and being joined by great multitudes drawn together with the prospect of fpoil, overran the country, and possessed himself of Trapefund, a city founded by the Grecians on the utmost confines of Pontus. Here he cut in pieces a cohort made up of the inhabitants, but which had been formerly presented with the privilege of Roman citizens. He likewife burnt the fleet, and with fcorn and infults scoured the sea; Mucianus having called to Byzantium most of the Roman galleys. Hereupon Vespasian, who was at that time in Syria, sent Verdius Gemnius into Pontus with a choice body of auxiliaries from the legions. He affailing the enemy while they were in diforder, and roaming afunder in purfuit of prey, drove them into their veffels; then with fome galleys chafed Anicetus into the mouth of the river Chobus, where he

thought himself fafe under the protection of Sedochus

Pertyped W h of the Latinus, whose alliance he had jurchased with harge fums and rich prefents. Sedochus at firth , refused to deliver him up to the Romans; but was foon prevailed upon, partly by threats, partly by prefents, to for inder both him and all the other fugitives who had taken fanctuary in his dominions. Thus cuded that fervile war; and the kingdom of Pontus continued to be a province of the empire till the time of David and Alexis Comneni, who being driven from Contlantinople by the French and Venctians A. D. 1204, under the command of Baldwin earl of Flanders, fetiled, the one at Heraclea, the other at Trebifond. The troubles that arofe among the Latins gave Alexis Comnenus an opportunity of creeting here a new empire, which comprehended great part of Pentus, and was known by the name of the *empire of Trebifond*. The Comneni held it aoout 250 years, till the time of Mohammed II. who carried David Comnenus, the last emperor of Trebifond, prisoner to Constantinople, A. D. 1462, with all his family, and subjected his empire to that of Constantinople; in which abject flavery Trebifond and all Poutus

> PONTYPOOL, a town of Monmouthshire in England, feated between two hills. It is but a finall place, though noted for its iron-mills, great manufacture of japanned vessels, &c. W. Long. 3. 6. N. Lat. 51. 42.

have continued ever fince.

PONZA, or PONTIA, is a fmall island of the Tufcan fea, well known to be the place to which many illustrious Romans were formerly banished. It is situated on the coast of Italy near Terracina, and in the neighbourhood of other fmall islands or rocks named Palmarole, Zonnone, &cc. between the island of Ventotienne and Monte Circello. All thefe iflands were vifited by Sir William Hamilton in the year 1785; and an account of his journey is given in a letter to Sir J. Banks, which appeared in the Phil. Trans. vol. Ixxvi. p. 365. Sir William arrived at Ponza on the 20th August; and, according to his account, it lies about 30 miles from Ventotienne. On the 21st he went round it in a boat. Its length is about five miles, but its breadth is nowhere above half a mile, and in some places not more than 500 feet. It is furrounded by a multitude of detached rocks, fome of them very high, and most of them composed of a compact lava. There are many irregularly formed basaltes, but none in large columns. In some places they have a reddish tinge from iron ochre, are very imall, and irregularly laid over one another. Some stand perpendicularly, others obliquely, and fome lie horizontally. The rocks themselves in which these maffes are found are lava of the fame nature with the bafaltes. At first fight they appear like the ruins of ancient Roman brick or tyle buildings. One rock is composed of large spherical basalts, and in other places our author found the lava inclined to take the like fpherical form, though on a much finaller fcale, fome of the former basalts being near two feet in diameter. All thefe rocks, in our author's opinion, have been detached by the fea from this island, which is entirely composed of volcanic matter, lavas, and tufas of various qualities and colours, as green, yellow, black, and white. Some of these matters are more compact in their texture than others; and in some parts great tracts feem to have undergone fimilar operations, which still subsist at a spot called the Pifciarelli, on the outfide of the Solfatara, near Puzzole, and where a hot fulphureous vitriolic acid vapour converts all which it penetrates, whether Po zz lavas, tufas, volcanic athes, or pumice-stones, into a pure clay, mostly white, or with a tint of red, blue, green,

or yellow. In one part of this island there is a fort of tufa re-

markably good for the purpole of building. It is as hard as Bath-stone, and nearly of the same colour, without any mixture of lava or pumice-flone, which ufually abound in the tufas of Naples, Baia, and Puzzoli.

The ifland of Palmarole which is about four miles from Ponza, is not much more than a mile in circumference. It is compoled of the fame volcanic matter. and probably was once a part of Ponza; and in our author's opinion it looks as if the island of Zannone, which lies about the same distance from Ponza, was once likewife a part of the fame; for many rocks of lava rife above water in a line betwixt the two last-mentioned islands, and the water there is much more shallow than

in the gulf of Terracina.

Zannone is much larger and higher than Palmarole; and that half of it next the continent is composed of a lime-frone fimilar to that of the Apennines near it; the other half is composed of lavas and tufas, refembling in every other respect the foil of the islands just described. Neither Palmarole nor Zannone are inhabited; but the latter furnishes abundance of brushwood for the use of the inhabitants of Ponza, whose number, including the garrison, amounts to near 1700. The uninhabited island of St Stefano in like manner furnishes wood for the people of Ventotienne. It is probable that all thefe islands and rocks may in time be levelled by the action of the fea. Ponza, in its present state, is the mere skeleton of a volcanic ifland; little more than its hard or vitrified parts remaining, and they feem to be flowly and gradually mouldering away. The governor of the cattle of Ponza, who had refided there 53 years, told our author that the island was fill subject to carthquakes; that there had been one violent shock there about four years before; but that the most violent one he ever felt was on the very day and at the hour that Lifbon was destroyed. Two houses out of three which were then on the itland were thrown down. " This (fays our author) feems to prove that the volcanic matter which gave birth to thefe islands is not exhausted." Plate

Fig. 1. is a plan of the island of Ponza as it is given ccccaxxvi. in the Philosophical Transactions. Fig. 2. is a view of fig. 1. a.d the infide of the harbour of the ifland. A in the fame 2 figure is a rock of lava. In many parts it is formed into regular basaltes of a reddish colour, tinged in all probability with some ochre. Most of the detached rocks of the island resemble this. BB represents a tract of volcanic country, converted by a hot fulphureous vitriolic acid vapour into a pure clay, the ground colour of which is mostly white .- Fig. 3. is a view from the out-Fig. 3. fide of the harbour, near the lighthouse. C is a rock of volcanic matter converted to pure clay; D is a rock of

of lava, inclining to take balaltic forms; and F is a rock composed of spherical basaltes.

the fame kind, with strata of pumice-stone: E is a rock POOD is a Ruffian weight, equal to 40 Ruffian or

36 English pounds. POOL is properly a refervoir of water fupplied with fprings, and discharging the overplus by sluices, desenders, weirs, and other caufeways.

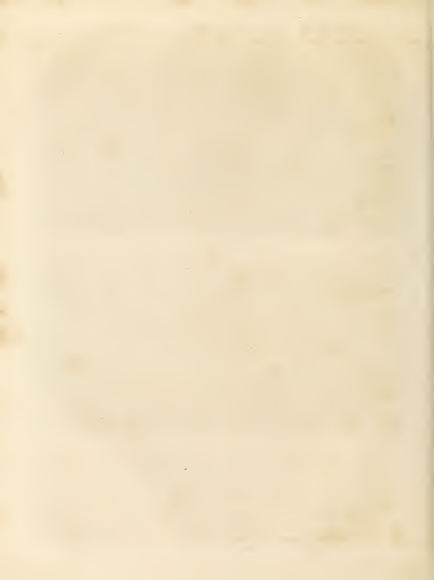
POOL, a fea-port town of Dorfetshire in England.



Fig. 2







Poor.

It is forwarded on all fides by the fea, except on the north, where there is an entrance through a gate. It was formerly nothing but a place where a few fithermen lived; but in the reign of Henry VI. it was greatly enlarged, and the inhabitants had the privilege to wall it round. It was also made a county of itself, and fent two members to parliament. It is governed by a mayor, a fenior bailiff, four other juffices, and an indeterminate number of burgesses. The town consists of a church and about 600 houses, with broad paved streets; and has a manufactory of knit hofe. It is 47 miles westfouth-west of Winchester, and 110 west by-south of London. W. Long. 2. o. N. Lat. 50. 42.

POOLE, MATTHEW, a very learned writer in the 17th century, was born at York in 1624. He was educated at Emanuel-college, Cambridge, and afterwards incorporated in the univerfity of Oxford. He fucceeded Dr Anthony Tuckney in the rectory of St Michael de Quern, in London, about 1648. In 1658 he fet on foot a project for maintaining youths of great parts at the univerfities, and had the approbation of the heads of houses in both of them. He folicited the affair with so much vigour, that in a short time gool. per annum was procured for that purpose; but this defign was laid afide at the Reftoration. In 1662 he was ejected from his living for nonconformity. He was ten years employed in composing his Synopsis Criticorum, &c. Befides this great work he published feveral other pieces. When Dr Oates's depolitions concerning the popith plot were printed, our author found his name in the lift of those who were to be cut off, on the account (as was supposed) of what he had written against the papilts in his Nullity of the Romesh Faith. So that he was obliged to retire into Holland, where he died in 1679, and left behind him the character of a very able critic and cafuift.

POOP, the stern of a ship; or the highest, uppermost, and hinder part of a ship's hull. See STERN.

POOR, in law, an appellation given to all those who are in fuch a low and mean condition, that they either are or may become a burden to the parish.

They who rank pity amongst the original impulses of our nature rightly contend, that when it prompts us to the relief of human mifery, it indicates furnciently the Divine intention, and our duty. Indeed, the fame conclusion is deducible from the existence of the passion. whatever account be given of its origin. Whether it be inflinct, or a habit founded in affociation (fee PAS-SION), it is in fact a property of our nature which God appointed: and the final cause for which it was appointed is to afford to the miferable, in the compassion of their fellow-creatures, a remedy for those inequalities and distresses to which many are necessarily exposed under every possible rule for the distribution of property. That the poor have a claim upon the rich, founded in the law of nature, can be questioned by no man who admits the benevolence of the Deity, and confiders his purpose in creating the world (see THEOLO-GY, Part I. Sect. ii.); and upon this claim the Christian Scriptures are more explicit than almost upon any

The rights of the poor, however, to be relieved by the rich, as they originate in nature, and are fanctioned by Christianity, are evidently of that kind which is called imperf 7 (See MORAL Philosophy, No 151.) It is furely needless to warn our readers in the locate, that Politics imperfect rights are in themselves as seen a, and the duties refulting from them as obligatory in f ro confeientia, as the most rigid claims of justice. Every one knows, that they are called inverfect only because the extent of them in particular inflances cannot be aftertained by positive laws, nor the breach of them be punished by the civil magnifrate. Hence the apostle, though he enjoins a weekly contribution to be made for the poor in the church of Corinth, vet leaves the fum to be contributed by each individual wholly undetermined. " Now concerning the collection for the faints, as I have given order to the churches of Galatia, even fo do ye. Upon the first day of the week let every one of you lay by him in store as God hath prosper d him." By which St Paul certainly recommends to every man to contribute, not a fixed fum, but as much as, from a deliberate comparison of his fortune, with the reasonable expences and expectations of his family, he finds he can

fpare for charitable purpofes.

It is well known that those weekly contributions were laid at the feet of the apottles, who transferred the management of the fund thence arising to deacons elected by the people, and ordained by them to fee that the money was properly distributed. Hence, under Chriflianity, the maintenance of the poor became chiefly an ecclefiaftical concern; and when that holy and benevolent religion was established in the Roman empire, a fourth part of the tithes was in some countries of Europe, and particularly in England, fet apart for that purpofe. Afterwards, when the tithes of many parithes were appropriated to the monasteries, these focieties were the principal resource of the poor, who were fatther relieved by voluntary contributions. Judge Blackstone observes, that till the statute 26 Hen. VIII. cap 26. he finds no compulsory method for providing for the poor; but upon the total diffolution of the monafteries, abundance of statutes were made in the reign of King Henry VIII. Edward VI. and Elizabeth, which at last established the

Poor's Rate, or legal afforfiment for the support of the poor. The fums that had been appropriated for charitable uses before the reformation were immune, and the wealth that had been accumulated through a fuccession of ages by mendicant orders of religious perfons was inconceivably great; nor was it in the power of any laws to confine men who were in the possetsion of fuch wealth from gratifying those desires which money can fo eafily find means of supplying. Yet among the various abuses to which this opulence had given rife, these religious orders had never so far lost fight of their original inttitution as ever to neglect the poor. These were indeed provided for by them with an indifcriminate profusion of largesse, better proportioned to their own opulence than to the wants of the claimants, who were too often, without examination, all equally ferved, whether deferving or undeferving of that bounty which they claimed.

When the religious houses, as they were called, were entirely suppressed at the reformation, and the wealth that belonged to them was diverted into other channels, the poor, who had been in use to receive their support from thence, were of course left entirely destitute; and this foon became a grievance fo intolcrable not only to the poor themselves, but to the whole nation, as to

Poor, excite a univerfal defire to have it remedied. Accordingly, by the 14 Eliz. cap. 5, power was given to the juilices to lay a general affeliment; and this hath continued ever fince. For by 43 Eliz. cap. 2: the churchwardens and overfeers of the poor of every parish, or the greater part of them (with the confent of two juftices, one of whom is of the quorum, dwelling not near the parish), are empowered to raife weekly, or otherwise, by taxation of every temperature, and other, and of every occupier of lands, houses, &c. materials for employing the poor, and competent some for their relief. Notice shall be given in church of every such rate the next Sunday after it is allowed, which may be inspected by every inhabitant, paying 1s, and copies of it granted on demand, 6d. being paid for every 24 names; and a churchwarden or overfeer refusing, shall forfeit 20.1 to the party aggrieved. The rate is to be levited by diffres on those who refuse to pay it; and, by 17 Geo. II. cap. 2. cap. 38. appeals against it are allowed.

If the justices find that the inhabitants of any parith are not able to levy among themselves sufficient sums for the purpose specified in the act, they may affes any other parith within the hundred; and if the hundred be unable to grant necessary relief, they may rate and affes any parith within the county.

43 Eliz. cap. 2.

In order to compel husbands and parents to maintain their own families, the law hath provided, that all perfons running away out of their parishes, and leaving their families upon the parish, shall be deemed and suffer as incorrigible rogues (7 Jac. cap. 4.) And if a person merely threatens to run away and leave his wife and children upon the parith, he shall, upon conviction, before one justice by confession, or oath of one witness, be committed to the house of correction for any time not exceeding one month (17 Geo. Il. cap. 5.) For the farther maintenance of the poor, there are many fines and forfeitures payable to their use; as for swearing, drunkenness, destroying the game, &c. And also parts of wastes, woods, and pastures, may be inclosed for the growth and preservation of timber and underwood for their relief. See WORK-Houfe.

The famous flatute of the 43d of Elizabeth, which is the bafis of all the poor-laws in England, was constructed with a cautious forethought that can perhaps be equalled by few laws that ever were enacted; and if profipetive readoning alone were to be relied on in matters of legislation, it feemed impossible to amend it: yet experience has now proved, with a most demonstrative certainty, that it is not so falutary as was undoubtedly

expected.

The perfons who composed that law had before their eyes such a recent proof of the abuse that had been made of the charitable beneficence of individuals, that they seem to have been chiefly folicitious to obviate similar abuses in future; and to guard against that partial kind of seduction, they rather choic to establish a despotic power which should be authorised to wrest from every individual in the nation whatever sums it might think proper to call for, trulling to a few feeble devices which they contrived, for curbing that power which was virtually armed with force sinstituted in the said whenever it pleased. The consequence has been, that the sums levied for the relief of the poor, which were at first but sums a row enormous, and

that the demands are increasing in such a rapid manner as to give rife to the most ferious and well-grounded apprehensions. In the year 1774, parliament institu-ted an inquiry into the amount of the poor's-rates in England and Wales, and again in 1783. On comparing these together, the rife during that short period was found to be in England upwards of 850,000l. per annum, being nearly in the proportion of one-third of the rate at the first period. In Wales, during the fame period of time, the rates were more than doubled. Nor was this a temporary flart, but a part only of a gradual progression, Mr Wendeborn, in his View of England, observes, that " in the year 1680 the poor's-rates produced no more than 665,390l. in 1764 they flood at 1,200,000l. and in 1773 they were estimated at 3,000,000l." It is a known fact (fays Mr Beaufoy, in the debate on Mr Gilbert's poor bill, April 17th 1788), that within the last nine years, the poor's-rates have increased one-third, and should they continue increafing in the fame proportion for 50 or 53 years, they would amount to the enormous fum of 11,230,000l. a burden which the country could not possibly bear. It was therefore, he added, highly necessary that fomething should be attempted to prevent this alarming addition, if not to annihilate the prefent glaring misconduct in the management of the poor."

Such has been the fate of England with regard to poor laws.

In Scotland, the reformation having been carried forward with a still more violent precipitancy than in England, and the funds of the regular clergy being more entirely alienated, the case of the poor there became still more feemingly desperate, and the clamours were also there considerable at that time. Then also it was that the Scottish court, imitating as usual at that time the practice of England, made feveral feeble attempts to introduce a fystem of compulsory poor's-rates into that country, but never digested the fystem so thoroughly as to form a law that could in any case be carried into effect. Many crude laws on this head were indeed enacted; but all of them so evidently inadequate for the purpole, that they never were, even in one instance that we have heard of, attempted at the time to be carried into effect. Indeed it feems to have been impossible to carry them into effect; for they are all fo abfurd and contradictory to each other, that hardly a fingle clause of any one of them can be obeyed without transgressing others of equal importance.

The last statute which in Scotland was enacted on Mary, parl. 1. fest. 7, chap. 21. and it "ratifies and approves all former acts of parliament and proclamations of council for repressing of begapsrs, and maintaining and employing the poor." If this law therefore were now in force, and it never was repealed, no person could with impunity countervail any one of those statutes which it ratifies; but to be convinced how impossible it to observe them all, the attentive reader needs only to consider those laws and proclamations with respect to the following particulars, viz.

1. The perfons appointed to make up the poor's roll. By the act 1579 this duty is entrufted to the provood and bailles within burgh, and the judge conflittute be the king's commission in paroches to landwart. By act 1663, it is the heritors of each parish. By act 1672, Poer. it is the ministers and elders of each parish who are to make up this lift. By the proclamation of 1692, it is the heritors, ministers, and elders of every parish. By that of 1693, it is the magistrates of royal burghs, and the heritors of vacant [country] parithes; in both cases without either minister or elders. Among this chaos of contradictions how is it possible to act without transgreffing fome law.

2. Not less contradictory are the enactments in regard to the persons who are to pay, and the mode of apportioning the fums among them. By act 1579, the haill inhabitants of the parochin shall be taxed and stented according to the estimation of their substance, without exception of persons. By that of 1663, the one-half is to be paid by the heritors, and the other half by the tenants and possessors, according to their means and subflance. By the proclamation of 1692, the one-half is to be paid by the heritors, the other by the householders of the parish. By that of 1693, in burghs royal, the magistrates are to stent themselves, conform to such order and custom used and wont in laying on stents, annuities, or other public burdens, in the respective burgh, as may be most effectual to reach all the inhabitants; and the heritors of feveral vacant [landwart] parishes to stent themselves for the maintenance of the respective poor.

3. A still greater diversity takes place in regard to the application of the fums so stented. By the act 1579, it would feem that the whole of the money affeffed was to be applied to the use of the helpless poor alone, and no part of it for the relief of those who were capable of working. By the act 1663, on the contrary, the whole of this affeliment is to be applied for the support of those only who are able to work. This is still more specially provided for by the act 1672; where the poor who are unable to work are to be supported by the weekly collections at the kirk doors; and the stented affestments to be applied to the support of those

in the correction houses.

It would be tirefome to enumerate all the contradictions that these laws authorise. In regard to the perfons who are required to carry these acts into execution, it is at different times the chancellor; magistrates; commissioners of excise; sheriffs; justices of the peace; minifters and elders; the prefbyteries; heritors, ministers, and elders; heritors alone; commissioners nominated by prefbyteries and appointed by the king; the lords of the privy council: in short, no two laws can be found that do not vary from each other in this respect one way or other.

The fame variations take place with regard to the building of correction-houses, confinement and punishment of vagrants, application of their work, awarding their fervices and those of children. In short, there is not one particular in which these laws do not vary from and contradict each other; fo that, let any person try to act in virtue of any one of them, it is impossible for him to avoid going in direct opposition to the enactments of fome other law which is of equal force with that he has chosen for his guide. In these circumstances, it is so far from being surprising that these acts have been suffered to remain in perpetual desuetude, that it would have been truly wonderful if this had not been the case. They have, however, been permitted to remain on the flatute book as a difgrace to the times when they were formed, and as a stumbling-block to Poor. those that were to follow. That not one of them is now in force, was lately proved by a learned and publicfpirited gentleman, to whom his country is on that and many other accounts deeply indebted. Refufing to pay the poor's tax, with which he was affeffed by the overfeers of the parish in which he happened to reside, he flood an action in the court of fession, and prevailed, upon the broad ground, that there is no law IN FORCE in Scotland by which an INVOLUNTARY poor's rate can be established in any parish.

But how, it will be asked by our English readers, are the poor in Scotland really maintained? We answer, by the private alms of individuals, and by certain funds under the management of the kirk-fessions (see PRESBY-TERIANS). It is the univerfal practice, each Lord'sday, in every parish, for such of the audience as are in eafy circumstances, to give to the poor such an offering of alms as they shall deem proper. This offering is generally dropped into a bason placed at the church-door, and under the immediate care of an elder. When the fervice is begun, the elder removes with the bason, which he keeps under his charge till the congregation be dilmissed. The session then meets, and the money is told over, its amount marked down in the fession account book, and deposited in a box kept for that purpose. This box has usually a small slit in the top, through which the pieces of money can be dropped without opening it , and it is closed with two locks, the key of one of which is usually kept by the minister, and the other by the kirk-treasurer, so that it can never be opened but in the presence of these two at least.

A kirk-fession, when regularly constituted, must always confift of the minister, elders, session-clerk, and kirk-treasurer. None of these ever receive any falaryexcept the fession-clerk, who is usually the schoolmaster of the parish, and has a small falary allowed for minuting the transactions. The kirk-treasurer is for the most part one of the elders; and he is an important member of this court. Without his intervention no distributionof the poor's funds is deemed legal; nor can any payments be made, receipts granted, or money transferred, but by him; the minister and session being personally liable to make good all money that may otherwise be given away, should it ever afterwards be challenged by

any heritor in the pariffi.

The precautions taken for the distribution of the poor's funds are likewife fimple and excellent, and are as follow:

No money can be legally isfued from the poor's funds even by the treasurer and fession, unless legal proof canbe brought that public intimation has been given from the pulpit immediately after divine fervice, and before the congregation has dispersed, that a distribution of poor's money is to be made by the fession, at such a time and place, specifying the same, and inviting all who have interest in the case to attend if they shall incline. This intimation must be made a full fortnight before the time of distribution; and as every heritor (owner of landed property) in the parith has a right to vote in the distribution of the poor's funds, they may all, if they fo incline, then attend and exercise that. right; but if none of them should attend, which is often the case, the session has then a right to proceed;. and whatever they shall thus do, is deemed strictly lePeor. wal, and is liable to no challenge. But flould they proceed without having given this previous intimation, they may, if the heritors should afterwards challenge it, be made to repay out of their own pockets every flilling they shall have so issued. It sometimes happens, that young ministers, through heedlessness in this respect, expose themselves and families to considerable trouble and lofs, which by attention might be eafily avoided. In the fame way, should a minister and fession, without the intervention of a treasurer regularly constitued, lend upon bond or otherwife any of the poor's funds, and should the person so borrowing afterwards fail, these lenders are personally liable to make good the whole, and any heritor in the parish who chooses it can compel him to do fo.

The members of the fession are also liable to pay all loffes, and to account for all fums that it can be instructed they received, if they neglected to keep regular books, in which every transaction shall be entered, or if these books have not been revised and approved of by the prefbytery (A); but if they fliall have been fo reviled, they cannot be challenged for omillion of forms, and can only be made to account for errors, or frauds,

or evident dilapidations.

Under this wife and economical fystem of management, it has been found by the experience of more than 200 years, that in the low parts of the country, where the parishes are in general of such moderate extent as to admit of the people of every part of the parish generally to attend divine service every Lord's day, the ordinary funds have been amply sufficient to supply all the real demands of the poor, and in most parishes a fund has been accumulated from the favings of ordinary years to help the deficiencies that may arise in years of un--common fcarcity.

Befides the weekly collections, the extra offerings at the administration of the Lord's supper, the pious donations of charitable individuals, which are all voluntary, together with fome fmall fees paid for the use of a mortcloth (a black velvet pall) at funerals, which is generally purchased with the poor's money, go to make up this parochial fund. Nor mult any one believe that the money which comes through the hands of the administrators of the poor's funds is all that is bestowed upon the poor in Scotland; far from it: there are a thoufand other channels through which the indigent derive confolation and support, all of them tending to produce the happiest effects upon fociety. A fon feels himfelf ashamed to think that his parents should require the asfistance of another to support them; he therefore strains every nerve, when in the vigeur of life, to spare a little of his earning to render their old age more easy than it might have been; and fweet to a parent is the bread that is given by the pious attention of a child. If there are feveral children, they become emulous who shall difcover most kindness. It is a pious contention which

ferves to unite them the closer to each other, by commanding their mutual efteem.

Directly contrary to this is the effect of the poor, laws in England, where, in London at least, it is not uncommon to fee men in good bufinels neglecting their aged and difeafed parents for no better reason than that the parish is bound to find them bread. These laws have other pernicious confequences; for they are obviously subversive of industry as well as morality among the lower orders of the people. "This is a heavy charge, but no less true than heavy. Fear of want is the only effectual motive to industry with the labouring poor : remove that fear, and they ceale to be industrious. The ruling passion of those who live by bodily labour, is to fave a pittance for their children, and for fupporting themselve in old age. Stimulated by defire of accomplishing those ends, they are frugal and industrious; and the prospect of success is a continual feast to them. Now, what worle can make invent against fuch a man, under colour of friendship, than to secure bread to him and his children whenever he takes a diflike to work; which effectually deadens his fole ambition, and with it his honest industry? Relying on the certainty of a provision against want, he relaxes gradually till he finks into idleness; idleness leads to profligacy; profligacy begets difeate; and the wretch becomes an object of public charity before he has run half his courfe. Wifely therefore is it ordered by Providence, that charity should in every instance be voluntary, to prevent the idle and profligate from depending on it for support. During the reign of Elizabeth when the monasteries were recently suppressed, and all their revenues fquandered, fome compulsion might be necesfary to prevent the poor from starving. A temporary provision for this purpole, fo contrived as not to superfede voluntary charity, but rather to promote it, would have been a measure extremely proper. Unlucky it is for England that such a measure was overlooked; but the queen and her parliaments had not the talent of forefeeing confequences without the aid of experience. A perpetual tax for the poor was imposed, the most pernicious tax, fays Lord Kames (E), that ever was imposed in any country."

POPA-MADRE, is a town of South America, in Terra Firma. In this place there is a convent and chapel dedicated to the Virgin Mary, to whose image the Spaniards in those parts go in pilgrimage, particularly those who have been at sea. It it seated on a high mountain, 50 miles east of Carthagena. W. Long. 74. 32. N. Lat. 10. 15.

POPÆ. See VICTIMARIUS.

POPAYAN, a province of South America, in the kingdom of New Granada, between the audience of Panama, that of Quito, and the South fea; 400 miles in length, and 300 in breadth. A chain of barren mountains runs through the country from north to fouth;

(A) The presbytery is by law appointed auditor of the poor's accounts of the several parishes within its bounds; fiand if they no any difficult case occur in the discharge of this duty, they may lay it before the fynod

<sup>(</sup>B) See Sketcher-of Man, book ii. sketch 10. where many other arguments equally forcible are urged against all involuntary poor-rates, and where many ingenious expedients are proposed for gradually abolishing them where they are established.

and year the fea the foil is fo foaked with almost continual rains, that few care to refide there, except for the fake of the gold that is met with in great plenty in the finds of the rivulets. This bewitching metal brings many in fearch of it, though it is a great doubt whether they ever return back alive or not. For this reafon the favage Americans are ftill mafters of a great par, of it, and continually annoy the Spaniards.

POPAYAN, the capital town of a province of that name in South America, with a bithop's fee, a Spanih governor, and where the courts of justice are held. The initabitants are almost all Creoies. It is 220 miles north-east of Quito. W. Long. 75. 55. N. L. t. 2. 35.

POPE, a name which comes from the Greek word Have, and fignifies Father. In the east this appellation is given to all Christian priests; and in the west, bishops were called by it in ancient times: but now for many centuries it has been appropriated to the bishop of Rome, whom the Roman Catholics look upon as the common father of all Christians.

Much has been faid, much written, and many warm disputes have been carried on concerning the pope, and the power belonging to him, within these two or three last centuries. We shall here, without entering into controversy, lay down distinctly, from the best authoritv, what the Roman Catholics really believe concerning the pope, after having described the manner of his election; and we shall give some other particulars relating to this subject that seem to deserve notice, and are in

this country not generally known.

All in communion with the fee of Rome unanimoufly hold, that our Saviour Jefus Christ constituted St Peter the apostle chief pastor under himself, to watch over his whole flock here on earth, and to preferve the unity of it; giving him the power requifite for thefe ends. They also believe, that our Saviour ordained, that St Peter should have successors with the like charge and power, to the end of time. Now, as St Peter refided at Rome for many years, and fuffered martyrdom there, they confider the bishops of Rome as his successors in the dignity and office of the universal pastor of the whole Catholic church. There have been some varieties in the manner of choosing the bishop of Rome in different ages, as alterations may be made in discipline; but still the clergy of Rome have justly had the chief part in that election : and that clergy is now represented by, or in some manner confitts of, the cardinals, wi- > have for feveral centuries been the fole electors of the pope.

These cardinals or principal persons of the church of Rome are 70 in number, when the facred college, as it is c lled, is complete. Of these fix are cardinal bishops, the bishops of Ostia, of Porto, Albano, Sabino, Tusculum or Frascati, and Prieneste or Palettrina; which are the fix tuburbicarian churches; 50 are cardinal priests, who have all titles from parish churches in Rome; and fourteen are cardinal deacons, who have their titles from churches in Rome of less note, called Diaconias or Deaconries. These cardinals are created by the pope when one or two only at a time; but commonly he defers the promotion until there be ten or twelve vacancies or more; and then at every fecond fuch promotion the emperor, the kings of Spain and France, and of Britain, when Catholic, are allowed to prefent one each, to be made cardinal, whom the pope always admits if

there be : fine very great and e tuent in Stion. Page These can als are commonly promoted from among fuch cleryman as have borne offices in the Roman court; force are assumed from religious orders; eminent ecclesiaties of other countries are likewife often hor well will, this dignity, as the archbithops of Toled d vie ma are at prefent cardinal priests of Rome. Sor of fovereign princes have frequently been members of the lacted college; and there ends the direct line of the toyal family of Steart. Their diffinctive dees is fearlet, to fignify that they ought to be ready to fleet their blood for the faith and church, when the defence and honour of either require it. They wear a fearlet cap and hat : the cap is given to them by the name i they are at Rome, and is fent to them if they are it. fent; but the hat is never given but by the pape's own hand. These cardinals form the pope's standing coun cil or con flory for the management of the public officer. of church and flate. They are divided into different congregati ns for the more easy dispatch of onfiness; and fome of them have the principal offices in the pontifical court, as that of cardinal-vicar-penitentiary-chancellor-camerlingo or chamberlain-prefect of the fignature of justice-present of memorials-and secretary of flate. They have the title given them of eminence and most eminent. But here we consider them principally as the persons entruited with the choice of the pope. See CARDINAL.

On the demife of a pope his pontifical feal is immediately broken by the chamberlain, and all public buffness is interrupted that can be delayed : messen ers are dispatched to all the Catholic sovereigns to acquaint them of the event, that they may take what measures they think proper; and that the cardinals in their dominions, if any there be, may haften to the future election if they choose to attend; whilst the whole attention of the facred college is turned to the prefervation of tranquillity in the city and flate, and to the necessary proparations for the future election. The cardinal chamberlain has, during the vacancy of the holy fee, gre t authority; he coins money with his own arms on it, lodges in the pope's apartments, and is attended by body-guards. He, and the first cardinal bithop, the first cardinal pricit, and the first cardinal deacon, have, during that time, the government almost entirely in their hands. The body of the deceased pope is carried to St Peter's, where funeral fervice is performed for him with great pomp for nine days, and the cardinals attend there every morning. In the mean time, all neceffary preparations for the election are made; and the place where they affemble for that purpote, which is called the conclave, is fitted up in that part of the Vatican palace which is nearest to St Peter's church, as this has long been thought the most convenient fitte ti n. Here is formed by partitions of wood a number of cells or chambers equal to the number of cardinals, with a fmall diffance between every two, and a broad gall before them. A number is put on every cell, and finall papers with corresponding numbers are put in o box: every cardinal, or fome one for him, d.aws out one of these papers, which determines in what cell he is to lodge. The cells are lined with cloth; and the is a part of each one separated for the conclavitis or at tendants, of whom two are allowed to each cordinal,

Pope. fome rank, and generally of great confidence; but they must carry in their master's meals, serve him at table, and perform all the offices of a menial fervant. Two phyficians, two furgeons, an apothecary, and fome other necessary officers, are chosen for the conclave by the cardinals

> On the 10th day after the pope's death, the cardinals, who are then at Rome, and in a competent state of health, meet in the chapel of St Peter's, which is called the Gregorian chapel, where a fermon on the choice of a pope is preached to them, and mass is said for invoking the grace of the Holy Ghoft. Then the cardinals proceed to the conclave in procession two by two, and take up their abode. When all is properly fettled, the conclave is thut up, having boxed wheels or places of communication in convenient quarters: there are also itrong guards placed all around. When any foreign cardinal arrives after the inclosure, the conclave is opened for his admission. In the beginning every cardinal figns a paper, containing an obligation, that if he shall be raifed to the papal chair he will not alienate any part of the pontifical dominion; that he will not be prodigal to his relations; and fuch other stipulations as may have been fettled in former times or framed for that oc-

> We come now to the election itself; and that this may be effectual, two-thirds of the cardinals prefent must vote for the same person. As this is often not easily obtained, they fometimes remain whole months in the conclave. They meet in the chapel twice every day for giving their votes; and the election may be effectuated by ferutiny, accession, or acclamation. Scrutiny is the ordinary method; and confifts in this: every cardinal writes his own name on the inner part of a piece of paper, and this is folded up and fealed; on a fecond fold of the same paper a conclavist writes the name of the person for whom his master votes. This, according to agreements observed for some centuries, must be one of the facred college. On the outer fide of the paper is written a fentence at random, which the voter must well remember. Every cardinal, on entering into the chapel, goes to the altar and puts his paper into a large chalice.

> When all are convened, two cardinals number the votes; and if there are more or less than the number of cardinals prefent, the voting must be repeated. When that is not the case, the cardinal appointed for the purpose reads the outer sentence, and the name of the cardinal under it, fo that each voter hearing his own fentence and the name joined with it, knows that there is no mistake. The names of all the cardinals that are voted for are taken down in writing, with the number of votes for each; and when it appears that any one has two-thirds of the number prefent in his favour the election is over: but when this does not happen, the voting papers are all immediately burnt without opening up the inner part. When several trials of coming to a conclusion by this method of feruting have been made in vain, recourse is sometimes had to what is called accession. By it, when a cardinal perceives that one or very few votes are wanting to any one for whom he had not voted at that time, he may fay that he accedes to the one who has near the number of votes requifite; and if his one vote fuffices to make up the two-thirds, or if he is followed by a fufficient number of acceders or

new voters for the faid cardinal, the election is accom. Pope. plished. Lastly, a pope is sometimes elected by acclamation; and that is, when a cardinal, being pretty fure that he will be joined by a number fufficient, cries out in the open chapel, that fuch a one shall be pope. If he is supported properly, the election becomes unanimous; those who would perhaps oppose it foreseeing that their opposition would be fruitless, and rather hurtful to themselves. It is to be observed, that the emperor of Germany and the kings of France and Spain claimed a right of excluding one cardinal from being pope at every election. Hence, when the ambassador at Rome of any of these sovereigns perceived that any cardinal, difagreeable to his mafter, according to the inftructions he had received, was likely to be made pope, he demanded an audience of the conclave, was admitted, and there declared his mafter's will, which was always attended to for the common good. But each of those sovereigns was allowed thus to exclude only one at one time; and they unwillingly and feldom put this right in execution.

When a pope is chosen in any of the three abovementioned ways, the election is immediately announced from the balcony in the front of St Peter's, homage is paid to the new pontiff, and couriers are fent off with the news to all parts of Christendom. The pope appoints a day for his coronation at St Peter's, and for his taking possession of the patriarchal church of St John Lateran; all which is performed with great folemnity. He is addressed by the expression of Holiness, and most

holy Father.

Let us now proceed to fee what authority Roman Catholics attribute to the pope thus chosen. They believe, then, that the bishop of Rome is, under Christ, supreme pastor of the whole church; and as such is not only the first bishop in order and dignity, but has also a power and jurisdiction over all Christians, in order to preferve unity and purity of faith and moral doctrine, and to maintain order and regularity in all churches. Wherefore they hold, that when the pope understands that any error has been broached against faith or manners, or that any confiderable difference on fuch fubjects has arisen in any part of Christendom, it belongs to him, after due deliberation and confultation, to iffue out his pastoral decree, condemning the error, clearing up the doubt, and declaring what has been delivered down, and what is to be believed. Some Catholic divines are of opinion that the pope cannot err, when he thus addreffes himfelf to all the faithful on matters of doctrine. They well know, that as a private doctor he may fall into mistakes as well as any other man; but they think, that when he teaches the whole church Providence muft preferve him from error; and they apprehend, that this may be deduced from the promifes of Christ to St Peter, and from the writings of the ancient fathers. However, this infallibility of the pope, even when he pronounces in the most folemn manner, is only an opinion, and not an article of Roman Catholic faith. Wherefore, when he fends for the doctrinal decrees, the other bishops, who are also guardians of the faith in an inferior degree, may, with due respect, examine these decrees; and if they see them agree with what has been always taught, they either formally fignify their acceptance, or they tacitly acquiefce, which, confidering their duty, is equivalent to a formal approbation. When the acceptation of the generality of the bishops has been obtained, obtained, either immediately or after some mutual correspondence and explanation, the decrees of the pope thus accepted come to be the sentence of the whole church, and are believed to be beyond the possibility of error!

Sometimes it may happen that the disputes and differences may be so great and intricate, that to the end it may be feen more clearly what has really been delivered down, and to give all possible satisfaction, it may appear proper to convene all the bishops who can conveniently attend to one place, to learn from them more distinctly what has been taught and held in their respective churches. Roman Catholics believe that it belongs to the pope to call fuch general councils, and to prefide in them in person or by his legates. They likewise hold, that when the pope has approved the decrees of fuch councils concerning faith or manners, fuch decrees are then final, and must be received as such by all Catholics. In all this they believe, that the particular affiftance of the Holy Ghott is with the patters of the church, that so the gates of hell may never prevail against

The fee of Rome, according to Roman Catholics, is the centre of Catholic unity. All their bithops communicate with the pope, and by his means with one another, and fo form one body. However diffant their particular churches may be, they all meet at Rome either in perfon or by their delegates, or at leaft by their letters. And, according to the difcipline of the latter ages, though they are prefented to the pope for their office from their refpective countries, yet from him they mult receive their bulls of confectation before they can

take possession of their sees.

In matters of church discipline, the pope, as chief paftor, not only ought to take care that the canons actually in force be observed in all churches, but he may also make new canons and regulations when he fees it necessary or expedient for the spiritual benefit of the faithful, according to times and circumstances. But in doing this he must not infringe the established rights or customs with injury to any person; which if, through mistake or wrong information, he should ever do, the persons who think themselves aggreed may remonstrate with respect and sue for redress. He may establish new episcopal sees, where there have been none before; and he may alter the limits of former dioceses; but in such alterations he always of course consults the temporal sovereign, if in communion with him. He fends pastors to preach the gospel to all countries where the Catholic religion is not by law established; and to him appeals may be made from all parts of Christendom in ecclesiaftical causes of great importance.

The pope may dispense with the observation of ecclefialtical canons when there are just reasons for it, as may frequently happen; he may also dispense with vows when they are made with that express or tacit condition (a) that he really may dispense with them; he may also on some occasions declare that obligations have really ceased when that is truly the cafe, from a great alteration of circumstances: But he can never grant any dispension, to the injury of any third person, and can

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never allow any one to do what is unjust, or to say what Pope. he knows to be false, whatever advantage might be expected from it.

The pope is also a temporal prince, and possesses confiderable dominions in the middle part of Italy, befides Avignon, which the French have lately taken from him, and the duchy of Benevento inclosed within the kingdom of Naples. It is also supposed that the kingdoms of Naples and Sicily, and the duchies of Parma and Placentia, are still held of him in fief as they were before. His predeceffors have acquired these possessions at different times and on different occasions, by various donations, concessions, treaties, and agreements, in like manner as has happened with regard to the establishment of other fovereignties; and his title to them is like to that of other potentates to their respective possessions. The revenue arifing from this effate, and what he receives for various reasons from Catholic countries, which is now much reduced, is employed for the support of government, in falaries to the officers of his court, for the education of clergymen, and for the maintaining of millionaries in infidel countries. Great fums are particularly expended for the propagation of the Christian faith in different parts of Alia, especially in Armenia, Syria, and China. Nor is it much to be wondered at, if the families, of which the fovereign pontiffs happen to have been born, acquire greater riches and fplendour from that connection. The princely families of Barberini, Borghefe, Chigi, Corfini, Albani, are examples of this kind: but regulations have been made in later times to prevent exceffive depotism. Beyond the limits of his own temporal dominions the pope has no temporal power or jurifdiction, excepting what any nation may be pleased to allow him: when any thing of that kind has been granted or brought in by custom, it is evident that it ought not to be taken away rashly nor without just reason. But, as chief pastor of the church, he has no right to any temporal jurisdiction over his flock. As such, his power is entirely spiritual, and has no means of coercion originally or necessarily connected with it, but only ecclesiastical censures. It must be owned, that the popes, in some ages, sometimes imagining that they could do much good, fometimes by the confent, or even at the defire, of the fovereigns, and fometimes no doubt out of ambitious views, have interfered a great deal in the temporal affairs of the different kingdoms of Europe, which has frequently given scandal and done harm to religion. But it is known to those most versant in history, that their faults of this kind have been exaggerated, and their conduct often mifunderstood or misrepresented. However, in this a Roman Catholic is not obliged to approve what they have done; nay, without acting contrary to his religion, he may judge of them freely, and blame them if he think they deferve it; only he will do it with respect and regret. Thus a Roman Catholic may either apologife, if he think he can do it, for the conduct of Innocent III. in depoling King John of England; or, without being guilty of any offence against his religion, he may blame the pontist for what he did on that occasion; because the power of the pope to depose princes, or to absolve subjects from their allegiance, was never proposed as an article of faith, or made

Pige made a term of communion with the church of Rome. Some Catholic divines, indeed, especially among the Jefuits, are universally known to have held this extravagant and dangerous opinion; but by far the greater part of them condemn and abhor it as abfurd and impious: and furely it is but fair and just to allow them to know best what they themselves believe. And here, to conclude, we shall and, that it is very defirable that one another better than they have often done; and inhead of supposing imaginary differences, strive to remove real ones, for the general good of mankind, for the glory of God, and honour of religion; and that all vie with one another to excel in just and charitable fentiments, language, and behaviour.

The reader, who withes to know what can be urged for and against the supremacy of the pope, and who is fitted by his knowledge of ecclefiastical history to understand the nature of the question at issue, may consult, on the one hand, the works of Bellarmine, together with a fmall tract lately published in English, under the title of The Divine Economy of Christ in his Kingdom or Church; and on the other, Barrow's treatife on the Pope's Supremacy, together with Chilingworth's Reli-

gion of Protestants, &c.

POPE, Dominions of, or Ecclefiastical States, a country of Italy, bounded on the north by the gulf of Venice and the Venetian dominions, on the fouth by the Mediterranean, on the east by the kingdom of Naples and the Adriatic, and on the west by Tuscany and Modona. It is 400 miles long on the coast of the Adriatic from Naples to the Venetian territory. It is but narrow, however, from north to fouth, not being more than 80 miles broad from the gulf of Venice to the Tufcan fea.

The foil, in general, of the pope's dominions is very fertile, but ill cultivated; and there are many fens and marshy grounds which are very prejudicial to the air. That the lands are badly cultivated and inhabited, the air bad, and the inhabitants poor, idle, lazy, and grofsly fuperstitious, is owing to a variety of causes. With respect to the accommodations of life, this country is but in a very indifferent condition; for, notwithstanding the fertility of its foil, its advantageous fituation for traffic, the large fums fpent in it by travellers, or remitted to it from foreign countries, and its having, for its ruler, the fuccessor of St Peter, the prince of the apostles, and the vicar of Jesus Christ; yet it is poor and thin of inhabitants, ill cultivated, and without trade and manufactures. This is partly owing to the great number of holidays, of flurdy beggars called pilgrims, and of hospitals and convents, with the amazing but perhaps useless wealth of churches and convents, and the inquisition: but the chief cause is the severity of the government, and the grievous exactions and hardships to which the fubjects are exposed. The legates, though mostly clergymen, whose thoughts should be chiefly employed about laying up treasures in heaven, and who ought to fet an example to the laity of difinterestedness and a contempt of this world, too often, it is faid, fcruple no kind of rapaciousness: even the holy father himself, and the cardinals, frequently make the enriching of their nephews and other relations, and the aggrandizing their families, too much the hufiness of their lives. The extenave claims and great pretentions of the pope are well

known, and by a large part of Christendom, are now t:eated with contempt and mockery. The Reformation gave a great blow to his spiritual power; and the French revolution has lessened it still more. His temporal dominions, however, still continue much the same; though how long this may be the cafe, confidering how much he hath lost, and is daily losing, of his ghostly empire, and the veneration in which he was formerly held, it is difficult to fay. See POPE .- The Campania of Rome is under the pope's immediate government; but the other provinces are governed by legates and vice-legates, and there is a commander in chief of the pope's forces in every province. The pope is chosen by the cardinals in the conclave: See this particularly defcribed above. The pope holds a confiftory of cardinals on ecclefiaftical affairs; but the cardinals do not meddle with his civil government. The pope's chief minister is the cardinal-patron, usually his nephew, who amasses an immense estate, if the reign be of any long duration. The cardinal that is chosen pope must generally be an Italian, and at least 55 years of age. The spiritual power of the pope, though far short of what it was before the Reformation, is still considerable. It is computed that the monks and regular clergy, who are ablolutely at his devotion, do not amount to less than 2,000,000 of people, difperfed through all the Roman Catholic countries, to affert his fupremacy over princes, and promote the interest of the church. The revenues of these monks do not fall short of 20,000,0001. Sterling, befides the cafual profits arifing from offerings, and the people's bounty to the church, who are taught that their falvation depends on this kind of benevolence.

The pope's revenues, as a temporal prince, may amount to about 1,000,000l. Sterling per annum, arifing chiefly from the monopoly of corn, the duties on wine and other provisions. Over and above these, valt fums are continually flowing into the papal treafury from all the Roman Catholic countries, for difpensations, indulgences, canonizations, annates, the pallia, and inve-

flitures of archbishops, bishops, &c.

The pope has a confiderable body of regular forces, well clothed and paid; but his fleet confifts only of a few galleys. His life guards are 40 Switzers, 75 cuiraffiers, and as many light horse. Since the beginning of the French revolutionary war he had at one time a guard of English horse. But what has now been said of the revenue and constitutions of the papal states must refer to the circumstances in which they were previous to the time when they were feized and plundered by the rapacity of the French; and the pope must now be considered, along with almost every other continental power, as completely under the subjection and controul of Bonaparte. See FRANCE and ITALY.

POPE, Alexander, a celebrated English poet, descended from a respectable family, was born the 8th of June 1688, at London, where his father was then a considerable merchant. He was taught to read very early by an aunt; and learned to write without any affistance, by copying printed books. The family being of the Romish religion, he was put, at eight years of age, under one Taverner, a priest, who taught him the rudiments of the Latin and Greek tongues together; and foon after was fent to a Popish seminary at Winchefter, from whence he was removed to a school at

Hyde.

Hyde-Park Corner. He discovered early an inclination to verfifving; and the translations of Ogilby and Sandys from Virgil and Ovid first falling in his way, they were his favourite authors. At twelve he retired with his parents to Binfield, in Windfor Forest; and there became acquainted with the writings of Spenfer, Waller, and Dryden. Dryden struck him most, probably because the cast of that poet was most congenial with his own; and therefore he not only studied his works intenfely, but ever after mentioned him with a kind of rapturous veneration. He once obtained a fight of him at a coffee house, but never was known to him : a miffortune which he laments in these short but expressive words, Virgilium tantum vidi. Though Pope had been under more tutors than one, yet it feems they were fo infufficient for the purpose of teaching, that he had learned very little from them; fo that, being obliged afterwards to begin all over again, he may justly be confidered as one of the aslodarles or felf-taught. At fifteen he had acquired a readiness in the two learned languages; to which he foon after added the French and Italian. He had already fcribbled a great deal of poetry in various ways; and this year fet about an epic poem called Alcander. He long after communicated it to Atterbury, with a declared intention to burn it; and that friend concurred with him: "Though (adds he) I would have interceded for the first page, and put it, with your leave, among my curiofities." What the poet himfelf observes upon these early pieces is agreeable enough; and shows, that though at first a little intoxicated with the waters of Helicon, he afterwards arrived to great fobriety of thinking, "I confess (says he) there was a time when I was in love with myself; and my first productions were the children of Self-love upon Innocence. I had made an epic poem, and panegyrics on all the princes; and I thought myfelf the greatest genius that ever was. I cannot but regret these delightrul visions of my childhood, which, like the fine colours we fee when our eyes are flut, are vanished for ever." His paftorals, begun in 1704, first introduced him to the wits of the time; among which were Wycherly and Walsh. This last gentleman proved a fincere friend to him; and foon differning that his talent lay, not so much in striking out new thoughts of his own, as in improving those of other men, and in an easy versification, told him, among other things, that there was one way left open for him to excel his predeceffors in, which was correctness: observing, that though we had several great poets, yet none of them were correct. Pope took the hint, and turned it to good account; for no doubt the diftinguishing harmony of his numbers was in a great measure owing to it. The same year, 1704, he wrote the first part of his Windsor Forest, though the whole was not published till 1710. In 1708, he wrote the Essay on Criticism: which production was justly esteemed a masterpiece in its kind, and showed not only the peculiar turn of his talents, but that those talents, young as he was, were ripened into perfection. He was not yet twenty years old; and yet the maturity of judgement, the knowledge of the world, and the penetration into human nature, displayed in that piece, were fuch as would have done honour to the greatest abilities and experience. But whatever may be the merit of the Essay on Criticism, it was still surpassed, in a poetical view, by the Rape of the Lock, first com-

didactic way, for which he was peculiarly formed; a clear head, strong sense, and a found judgement, being his characteristical qualities; but it is the creative power of the imagination that constitutes what is properly called a poet; and therefore it is in the Rape of the Lock that Pope principally appears one, there being more vis imaginandi difplayed in this poem than perhaps in all his other works put together. In 1713, he gave out propofals for publishing a translation of Homer's Iliad, by subscription; in which all parties concurred so heartily, that he acquired a confiderable fortune by it. The fubfcription amounted to 6000l. besides 1200l. which Lintot the bookfeller gave him for the copy. Pope's finances being now in good condition, he purchased a house at Twickenham, whither he removed with his father and mother in 1715; where the former died about two years after. As he was a Papift, he could not purchase, nor put his money to interest on real fecurity; and as he adhered to the cause of King James, he made it a point of conscience not to lend it to the new government; fo that, though he was worth near 20.000l. when he laid afide bufinefs, yet, living afterwards upon the quick stock, he left but a slender fubflitence to his family. Our poet, however, did not fail to improve it to the utmost : he had already acquired much by his publications, and he was all attention to acquire more. In 1717, he published a collection of all he had printed feparately; and proceeded to give a new edition of Shaketpeare : which, being published in 1721, discovered that he had confulted his fortune more than his fame in that undertaking. The Iliad being finished, he engaged upon the like footing to undertake the Odyffey. Mr Broome and Mr Fenton did part of it, and received scol, of Mr Pope for their labours. It was published in the fame manner, and on the same conditions to Lintot; excepting that, instead of 1200l. he had but 600l. for the copy. This work being finished in 1725, he was afterwards employed with Swift and Arbuthnot in printing some volumes of Miscellanies. About this time he narrowly escaped losing his life, as he was returning home in a friend's chariot; which, on passing a bridge, happened to be overturned, and thrown with the horses into the river. The glaffes were up, and he was not able to break them: fo that he had immediately been drowned, if the postillion had not broke them, and dragged him out to the bank. A fragment of the glass, however, cut him so desperately, that he ever after lost the use of two of his fingers. In 1727 his Dunciad appeared in Ireland; and the year after in England, with notes by Swift, under the name of Scriblerus. This edition was prefented to the king and queen by Sir Robert Walpole; who, probably about this time, offered to procure Pope a penfion, which however he refused, as he had formerly done a propofal of the fame kind made him by Lord Halifax. He greatly cultivated the spirit of in-dependency; and "Unplac'd, unpension'd, no man's heir or slave," was frequently his boast. He somewhere observes, that the life of an author is a state of warfare: he has shown himself a complete general in this way of warring. He bore the infults and injuries of his enemies long; but at length, in the Dunciad, made an abfolutely universal slaughter of them: for even Cibber, who was afterwards advanced to be the Z 2

hero of it, could not forbear owning, that nothing was ever more perfect and finished in its kind than this poem. In 1729, by the advice of Lord Bolingbroke, he turned his pen to subjects of morality; and accordingly we find him, with the affiftance of that noble friend, who furnished him with the materials, at work this year upon the Effay on Man. The following extract of a letter to Swift discovers the reason of his lordship's advice: "Bid him (fays Bolingbroke) talk to you of the work he is about, I hope in good carnest; it is a fine one, and will be, in his hands, an original. His tole complaint is, that he finds it too cafy in the execution. This flatters his lazinefs : it flatters my judgement; who always thought, that, universal as his talents are, this is eminently and peculiarly his, above all the writers I know, living or dead; I do not except Horace." Pope tells the dean in the next letter, that " the work Lord Bolingbroke speaks of with such abundant partiality, is a fystem of ethics, in the Horatian way." In purfuing the fame defign, he wrote his Ethic Epistles: the fourth of which, upon Taste, giving great offence, as he was supposed to ridicule the duke of Chandos under the character of Timon, is faid to have put him upon writing fatires, which he continued till 1739. He ventured to attack perfons of the highest rank, and fet no bounds to his satirical rage. A genuine collection of his letters was published in 1737. In 1738, a French translation of the Effay on Man, by the Abbé Refnel, was printed at Paris; and Mr Crousaz, a German professor, animadverted upon this fystem of ethics, which he represented as nothing else but a fystem of naturalism. Mr Warburton, afterwards bishop of Gloucester, wrote a commentary upon the Essay; in which he defends it against Croufaz, whose objections he supposes owing to the faultiness of the Abbé Resnel's translation. The poem was republished in 1740, with the commentary. Our author now added a fourth book to the Dunciad, which was first printed separately in 1742: but the year after, the whole poem came out together, as a specimen of a more correct edition of his works. He had made fome progress in that design, but did not live to complete it. He had all his life long been subject to the headach; and that complaint, which he derived from his mother, was now greatly increased by a dropfy in his breast, under which he expired the 30th of May 1744, in the 56th year of his age. In his will, dated December 11. 1743, Miss Blount, a lady to whom he was always devoted, was made his heir during her life : and among other legacies, he bequeathed to Mr Warburton the property of all fuch of his works, already printed, as he had written, or should write commentaries upon, and which had not otherwise been disposed of or alienated; with this condition, that they were published without future alterations. In discharge of this trust, that gentleman gave a complete edition of all Mr Pope's works, 1751, in nine vols. 8vo. A work, entitled, An Effay on the Writings and Genius of Pope, by Mr Warton, two vols 8vo, will be read with pleasure by those who defire to know more of the person, character, and writings of this excellent poet. Lord Orrery's account of him is very flattering: " If we may judge of him by his works (fays this noble author), his chief aim was to be esteemed a man of virtue. His letters are written in that flyle; his last volumes are all of the

moral kind; he has avoided trifles, and confequently has escaped a rock which has proved very injurious to Swift's reputation. He has given his imagination full fcope, and yet has preserved a perpetual guard upon his conduct. The constitution of his body and mind might really incline him to the habits of caution and referve. The treatment which he met with afterwards, from an innumerable tribe of adverfaries, confirmed this habit; and made him flower than the dean in pronouncing his judgement upon perfons and things. His profewritings are little less harmonious than his verse; and his voice, in common conversation was so naturally mufical, that I remember honest Tom Southern nied to call him the little nightingale. His manners were delicate, eafy, and engaging; and he treated his friends with a politeness that charmed, and a generosity that was much to his honour. Every guest was made happy within his doors; pleafure dwelt under his roof, and elegance prefided at his table."

POP

Yet, from Dr Johnson's account of his domestic habits, we have reason to doubt the latter part of this character. His parlimony (he informs us) appeared in very petty matters, fuch as writing his compositions on the backs of letters, or in a niggardly reception of kis friends, and a fcantiness of entertainment-as the fetting a fingle pint on the table to two friends, when, having himfelf taken two fmall glaffes, he would retire, faying, I leave you to your wine. He fometimes, however, the Doctor acknowledges, made a splendid dinner; but this happened feldom. He was very full of his fortune, and frequently ridiculed poverty; and he feems to have been of an opinion not very uncommon in the world, that to want money is to want every thing. He was almost equally proud of his connection with the great, and often boafted that he obtained their notice by no meanness or fervility. This admiration of the great increased in the advance of life; yet we must acknowledge, that he could derive but little honour from the notice of Cobham, Burlington, or Bolingbroke.

By natural deformity, or accidental diffortion, his vital functions were fo much difordered, that his life was a long disease; and from this cause arose many of his peculiarities and weaknesses. He stood constantly in need of female attendants; and to avoid cold, of which he was very fenfible, he wore a fur doublet under his thirt, &c. The indulgence and accommodation which his fickness required, had taught him all the unpleafing and unfocial qualities of a valetudinary man .-When he wanted to fleep, he nodded in company; and once flumbered at his own table when the prince of Wales was talking of poetry. He was extremely troublefome to fuch of his friends as asked him out, which many of them frequently did, and plagued the fervants beyond description. His love of eating is another fault, to which he is faid to have fallen a facrifice. In all his intercourse with mankind, he had great delight in artifice, and endeavoured to attain all his purposes by indirect and unfuspected methods.

In familiar converfation it is faid he never excelled; and he was fo fretful and foe afaily displeased, that he would sometimes leave Lord Oxford's filently without any apparent reason, and was to be courted back by more letters and messages than the fervants were willing to carry.

Dr Johnson also gives a view of the intellectual character of Pope, and draws a parallel between Dryden and him. For particulars, however, we must refer our

readers to Johnson's Lives of the Poets. POPERY, in ecclenatical history, comprehends the religious doctrines and practices adopted and maintained by the church of Rome. The following fummary, extracted chiefly from the decrees of the council of Trent, continued under Paul III. Julius III. and Pius IV. from the year 1545 to 1563, by successive fessions, and the creed of Pope Pius IV. subjoined to it, and bearing date November 1;64, may not be unacceptable to the reader. One of the fundamental tenets, strenuously maintained by Popish writers, is the infallibility of the church of Rome; though they are not agreed whether this privilege belongs to the pope or a general council, or to both united; but they pretend that an infallible living judge is absolutely necessary to determine controversies, and to secure peace in the Christian church. However, Protestants allege, that the claim of infallibility in any church is not juttified by the authority of Scripture; much less does it pertain to the church of Rome; and that it is inconfiftent with the nature of religion, and the personal obligations of its professors; and that it has proved ineffectual to the end for which it is supposed to be granted, fince popes and councils have difagreed in matters of importance, and they have been incapable, with the advantage of this pretended infallibility, of maintaining union and peace.

Another effential article of the popish creed is the fupremacy of the pope, or his fovereign power over the

universal church. See POPE.

Farther, the doctrine of the feven facraments is a peculiar and diffinguishing doctrine of the church of Rome; these are baptism, confirmation, the eucharist, penance,

extreme unction, orders, and matrimony.

The council of Trent (fest. 7. can. 1.) pronounces an anathema on those who say, that the facraments are more or fewer than feven, or that any one of the above number is not truly and properly a facrament. And yet it does not appear that they amounted to this number before the 12th century, when Hugo de St Victore and Peter Lombard, about the year 1144, taught that there were feven facraments. The council of Florence, held in 1438, was the first council that determined this number. These facraments confer grace, according to the decree of the council of Trent, (fef. 7. can. 8.) ex opere operato, by the mere administration of them; three of them, viz. baptifm, confirmation, and orders, are faid, (can. 9.) to impress an indelible character, fo that they cannot be repeated without facrilege; and the efficacy of every facrament depends on the intention of the priest by whom it is administered (can. 11.) Pope Pius expressly enjoins, that all thefe facraments should be administered according to the received and approved rites of the Catholic church. With regard to the eucharist in particular, we may here observe, that the church of Rome holds the doctrine of transubstantiation; the necessity of paying divine worship to Christ under the form of the confecrated bread, or hoft; the propitiatory facrifice of the mafs, according to their ideas of which Christ is truly and properly offered as a facrifice as often as the prieft fays mass; it practises likewise solitary mass, in which the

priest alone, who confecrates, communicates, and arrows Popcy. communion only in one kind, viz. the bread, to the lai-

ty. Seff. 14.

The doctrine of merits is another dillinguishing tenet of popery; with regard to which the council of Trent has expressly decreed (feil, 6. can. 32. that the good works of justified persons are truly meritorious; deserving not only an increase of grace, but eternal life, and an increase of glory; and it has anothematized all who deny this doctrine. Of the fame kind is the doctrine of fatisfaction; which supposes that penitents may truly fatisfy, by the afflictions they endure under the difpenfations of Providence, or by voluntary penances to which they fubmit, for the temporary penalties of fin, to which they are subject, even after the remission of their eternal punishment. Seff. 6. can. 30. and feff. 14. can. 8. and 9. In this connection we may mention the popish distinction of venial and mortal fins: the greatest evils arifing from the former are the temporary pains of purgatory; but no man, it is faid, can obtain the pardon of the latter without confessing to a priest, and per-

forming the penances which he impofes.

The council of Trent (feff. 14. can. 1.) has expressly decreed, that every one is accurred, who shall affirm that penance is not truly and properly a facrament, inflituted by Christ in the universal church, for reconciling those Christians to the divine majesty, who have fallen into fin after baptism: and this facrament, it is declared, confills of two parts, the matter and the form ; the matter is the act of the penitent, including contrition, confeffion, and fatisfaction; the form of it is the act of abfolution on the part of the prieft. Accordingly it is enjoined, that it is the duty of every man, who hath fallen after baptism, to confess his sins once a year, at least, to a priest : that this confession is to be secret ; for public confession is neither commanded nor expedient; and that it must be exact and particular, including every kind and act of fin, with all the circumstances attending it. When the penitent has fo done, the pricit pronounces an absolution; which is not conditional or declarative only, but absolute and judicial. This secret or auricular confession was first decreed and established in the fourth council of Lateran, under Innocent III. in 1215, (cap. 21). And the decree of this council was afterwards confirmed and enlarged in the council of Florence, and in that of Trent; which ordains, that confession was instituted by Christ, that by the law of God it is necessary to falvation, and that it has been always practifed in the Christian church. As for the penances imposed on the penitent by way of fatisfaction, they have been commonly the repetition of certain forms of devotion, as paternofters, or ave-marias, the payment of stipulated sums, pilgrimages, fasts, or various species of corporal discipline. But the most formidable penance, in the estimation of many who have belonged to the Romift communion, has been the temporary pains of purgatory. But under all the penalties which are inflicted or threatened in the Romish church, it has provided relief by its indulgences, and by its prayers or maffes for the dead, performed profesfedly for relieving and rescuing the souls that are detained in purgatory.

Another article that has been long authoritatively enjoined and observed in the church of Rome, is the celibacy of her clergy. This was first enjoined at Rome by Gregory VII, about the year 1074, and established fented.

Ibid

in England by Anfelm archbifhep of Canterbury about the year 1175; though his predecesfor Lanfranc had imposed it upon the prebendaries and clergy that lived in towns. And though the council of Trent was repeatedly petitioned by feveral princes and states to abolish this restraint, the obligation of celibacy was rather creed, that marriage contracted after a vow of continence, is neither lawful nor valid; and thus deprived the church of the pollibility of ever refloring marriage to the clergy. For if marriage, after a vow, be in itself unlawful, the greatest authority upon earth cannot difpense with it, nor permit marriage to the clergy, who have already vowed continence.

To the doctrines and practices above recited may be farther added the worship of images, of which Protestants accuse the Papirts. But to this accusation the Papift replies, that he keeps images by him to preferve in rapyemyrepresented his mind the memory of the persons represented by them; and repre- as people are wont to preferve the memory of their deceased triends by keeping their pictures. He is taught (he fays) to use them so as to cast his eyes upon the pictures or images, and thence to raise his heart to the things represented, and there to employ it in meditation, love, and thankfgiving, defire of imitation, &c. as the

These pictures or images have this advantage, that they inform the mind by one glance of what in reading might require a whole chapter. There being no other difference between them, than that reading represents leifurely and by degrees; and a picture, all at once. Hence he finds a convenience in faying his prayers with fome devout pictures before him, he being no fooner distracted, but the fight of these recals his wandering thoughts to the right object; and as certainly brings fomething good into his mind, as an immodest picture diffurbs his heart with filthy thoughts. And because he is fensible that these holy pictures and images reprefent and bring to his mind fuch objects as in his heart he loves, honours, and venerates; he cannot but upon that account love, honour, and respect, the images them-

The council of Trent likewife decreed, that all biflions and pastors who have the cure of fouls, do diligent's instruct their flocks, that it is good and profitable to a inthe intercession of faints reigning with Chill in 'coen. And this decree the Papifts endeavour to detend by the following observations. They confe we have but one Mediator of redemption; but aftirm that it is acceptable to God that we should have many mediators of intercession. Moses (fay they) was such a mediator for the Ifraelites; Job for his three friends; Stephen for his persecutors. The Romans were thus defired by St Paul to be his mediators; fo were the Corinthians, fo the Ephelians, Ep. ad Rom. Cor. Eph. fo almost every fick man defires the congregation to be his mediators, by remembering him in their prayers. And so the Papist defires the bleffed in heaven to be his mediators; that is, that they would pray to God for him. But between these living and dead mediators there is no similarity: the living mediator is prefent, and certainly hears the request of those who defire him to intercede for them; the dead mediator is as certainly absent, and cannot poffibly hear the requests of all those who at the same infant may be begging him to intercede for them, unless he be polleffed of the divine attribute of omnipresence; Poperv. and he who gives that attribute to any creature is un- Popham questionably guilty of idolatry. And as this decree is contrary to one of the first principles of natural religion. fo does it receive no countenance from Scripture, or any Christian writer of the three first centuries. Other practices peculiar to the Papifts are the religious honour and respect that they pay to facred relicks; by which they understand not only the bodies and parts of the bodies of the faints, but any of those things that appertained to them, and which they touched; and the celebration of divine fervice in an unknown tongue : to which purpose the council of Trent hath denounced an anathema on any one who shall fay that mass ought to be celebrated only in the vulgar tongue; feff. 25. and feff. 22. can. 9. Though the council of Lateran under Innocent III, in 1215 (can. 9.) had expressly decreed, that because in many parts within the fame city and diocese there are many people of different manners and rites mixed together, but of one faith, the bishops of such cities or dioceles should provide fit men for celebrating divine offices, according to the divertity of tongues and rices, and for administering the facraments.

We shall only add, that the church of Rome maintains, that unwritten traditions ought to be added to the holy Scriptures, in order to fupply their defect, and to be regarded as of equal authority; that the books of the Apocrypha are canonical fcripture; that the vulgate edition of the Bible is to be deemed authentic; and that the Scriptures are to be received and interpreted according to that fenfe which the holy mother church, to whom it belongs to judge of the true fense, hath held, and doth hold, and according to the unanimous confent of the fa-

Such are the principal and diffinguishing doctrines of Popery, most of which have received the fanction of the council of Trent, and that of the creed of Pope Pius IV. which is received, professed, and sworn to by every one who enters into holy orders in the church of Rome; and at the close of this creed, we are told that the faith contained in it is so absolutely and indispensably necessary, that no man can be faved without it.

Many of the doctrines of Popery were relaxed, and very favourably interpreted by M. de Meaux, bithop of Condom, in his Exposition of the Doctrine of the Catholic Church, first printed in the year 1671: but this edition, which was charged with perverting, in endeavouring to palliate, the doctrine of the church, was cenfored by the doctors of the Serbonne, and actually supprefled; nor does it appear that they ever testified their approbation in the usual form of subsequent and altered editions. It has, however, been published in this country, by a clergyman of the Romish church, whose integrity, piety, and benevolence, would do honour to any communion

POPHAM, SIR JOHN, lord chief justice of the common pleas in the reign of Queen Elizabeth, was the eldest son of Edward Popham, Esq; of Huntworth in Somertetshire, and born in the year 1531. He was some time a student of Baliol college in Oxford; "being then (fays Ant. Wood) given at leifure hours to many fports and exercises." After quitting the university, he fixed in the Middle Temple; where, during his novitiate, he is faid to have indulged in that kind of diffipation to which youth and a vigorous constitution more

naturally

Popham naturally incline than to the fludy of voiuminous re-Population ports: but, fatiated at length with what are called the pleasures of the town, he applied sedulously to the study of his profession, was called to the bar, and in 1568 became fummer or autumn reader. He was foon after made ferjeant at law, and folicitor-general in 1579. In 1581, he was appointed attorney-general, and treasurer of the Middle Temple. In 1592, he was made lord chief juffice of the king's bench, and the fame year received the honour of knighthood. In the year 1601, his lord(hip was one of the council detained by the unfortunate earl of Effex, when he formed the ridiculous project of defending himfelf in his house: and, on the carl's trial, he gave evidence against him relative to their detention. He died in the year 1607, aged 76; and was buried in the fouth aifle of the church at Wellington in Somersetshire, where he generally resided as often as it was in his power to retire. He was thought formewhat fevere in the execution of the law against capital offenders : but his severity had the happy effect of reducing the number of highway robbers He wrote, 1. Reports and cases adjudged in the time of Queen Elizabeth. 2. Refolutions and judgements upon cases and matters agirated in all the courts at Westminster in the latter end of Queen Elizabeth's reign.

POPLAR. See POPULUS, BOTANY Index.

POPLITÆUS, in Anatomy, a fmall muscle oblique. ly pyramidal, fituated under the ham. See ANATOMY, Table of the Muscles.

POPPY. See PAPAVER, BOTANY Index, and OFIUM,

MATERIA MEDICA Index.

POPULAR, fomething that relates to the common

POPULATION, means the flate of a country with respect to the number of people. See Bills of MORTA-LITY and POLITICAL-Arithmetic.

The question concerning the number of men existing upon earth, has been variously determined by different writers. Riccioli thates the population of the globe at 1000 millions, Vossius at 500; the Journalists of Trevoux at 720; and the editor (Xavier de Feller) of the fmall Geographical Dictionary of Vofgien, reprinted at Paris in 1778, at 370 millions. This last estimate is perhaps too low, although the writer professes to have taken confiderable pains to afcertain the point with as much accuracy as the nature of the subject will admit. It may, perhaps, not be deemed unworthy the attention of the curious speculatist to observe, that assuming the more probable statement of the learned Jesuits of Treyoux, and that the world has existed about 6006 years in its present state of population, then the whole number of persons who have ever existed upon earth since the days of Adam amounts only to about one hundred and thirty thousand millions; because 720,000,000 x 182 (the number of generations in 6006 years)=131,040,000,000. See on this subject the authors above mentioned, as likewife Beaufobre's Etude de la Politique

With regard to the population of England, the reader may confult, together with our article POLITICAL-Arithmetic, An Inquiry into the present State of Population, &c. by W. Wales, F. R. S.; and Mr Howlett's Examination of Dr Price's Effay on the fame subject. But for a later account of the population of England, fee the different counties under their proper names; for

that of Scotland, fee the different counties, and for the Populageneral population, fee Scotland.

POPULUS, the Popular, a genus of plants belong- Forcelain ing to the diocia clas; and in the natural method ranking under the 50th order, Amentacia. See BOTANY

The poplar, one of the most beautiful of the aquatic trees, has frequently been introduced into the poetical descriptions of the ancients; as by Virgil, Ecl. vii. 66. ix. 41. Georg. ii. 66. iv. 511. Æn. viii. 31. 276.; by Ovid, Amom. Parid. 27.; by Horace, Carm. ii. 3. and by Catullus, Nupt. Phil. et Thet. 290, &c. &c. POQUELIN, or Pocquelin, John Baptist.

PORANA, a genus of plants belonging to the pent-

andria class. See BOTANY Index.

PORCELAIN, in its more general fignification, Nature of comprehends all kinds of earthen ware, which are white, porcelain. femitransparent, and have some degree of a vitreous texture. Hence, in this extensive meaning of the term, it includes all kinds of pottery, stoneware, delft ware, &c .: but in a more limited fense, the word Porcelain is emploved to denote only the finer kinds of earthen ware; and because this kind of ware has been, from time immemorial, manufactured in the greatest degree of perfection in China, it has obtained the name of Chinese Porcelain, or China Ware.

In the Chinese language, porcelain is denoted by the Derivation word tfe-ki, fo that the derivation of the term is not to of the be fought for in that language; and hence it is suppos-name. ed to be of European extraction, and to be derived from the Portuguese language; for in this language the word

porcellana fignifies a cup or veffel.

The first porcelain which was feen in Europe was Porcelain brought from Japan and China. Its whiteness, trans-first brought parency, fineness of texture, with its elegance and from Japan and China, beautiful colours, foon introduced it as an ornament of and after the tables of the rich and powerful, while at the fame wards made time it excited the admiration and industry of the Eu-in Europe ropean manufacturer. Accordingly attempts were made to imitate this kind of ware, in different countries of Europe. These attempts have succeeded so well, that the produce of the manufacture has acquired the name of Porcelain. The first European porcelains were made in Saxony; the manufacture was afterwards introduced into France, and fucceffively into England, Germany and Italy, where it has arrived at various degrees of perfection, according to the nature of the materials which can be obtained, and the industry and ingenuity of the artist who superintends and directs it; but after all, to whatever degree of perfection the manufacture of this ware has reached in Europe, it must still yield, in excellence and perfection, to the porcelain of eaflern coun-

Of the antiquity of the manufacture of porcelain in Antiquity China, little precise information can be expected from a of the Chipeople who have always flewn themselves so extremely factory, averse to the freedom of intercourse with other nations; but it is faid that the village or town of King-te-tching has furnished the emperors of China with porcelain since the year 442 of the Christian era, and that it is an object of fo much attention to the Chinese government, that the manufacture is carried on under the superintendance of one or two mandarins fent from court.

Porcelan Grofier's general descript. of China.

1. History of the Manufacture of Porcelain in China.

THE fullest account which has yet been received in Europe of the manufacture of Chinese porcelain, has been given by Father D'Entrecolles, a Romish missionary, who lived for fome time in the village or town where the principal manufactory is established. The account which is given of this village, and of the manufacture of porcelain, by this author, is the following :

and hiftory of it.

This village or town which is celebrated as producing the best porcelain of China, is in the province of Kiangfi, and it is faid to be a league and a half in length, containing not less than 1,000,000 of inhabitants. Other manufactories, indeed, have been established in different parts of the Chinese empire, and particularly in those places which are convenient for the European trade, as in the provinces of Fo-kien and Canton; but the porcelain produced at these manufactories is faid to be held in inferior estimation. A Chinese emperor wishing to have a manufacture of porcelain under his own inspection at Pekin, ordered workmen to be collected for the purpose, with all the necessary materials and implements; but after erecting furnaces and other expensive operations, the attempt failed, fo that King-te-tching, in the time of our author, continued to be the most celebrated place in China for beautiful porcelain, and from this it was transported to all parts of the world.

The chief ingredients which enter into the composition Materials employed in of fine porcelain are petun-tfe and kaolin, two kinds of its composi- earth from the mixture of which the paste is obtained. The petuntle is of a pure white, and when fully prepared, is in the form of an impalpable powder, fo that it is very fine to the touch. The kaolin, he observes, is intermixed with small shining particles. These materi-

The petuntfe is originally the fragments of rock dug out from certain quarries, and reduced to powder, and the colour of the stone which answers the purpose best, according to the Chinese, inclines fomewhat to green. The fragments of rock are broken to pieces with a large iron club; they are then put into mortars, and by means of of levers headed with hard stone, strongly secured with Preparation iron, they are reduced to the state of fine powder. The of petuntie, levers, it is fearcely necessary to observe, are moved either by the labour of men, or by water. The powder, which is afterwards collected, is thrown into a large veffel of water, which is strongly agitated with an iron shovel. When this mixture has been allowed to fettle for fome time, a fubftance refembling cream rifes to the top, which is skimmed off, and poured into another vesfel also filled with water. The water in the first vessel

is again agitated, and the frothy fubftance which rifes

to the furface is collected as before, and the same ope-

ration is repeated till it appear that nothing remains but

a coarfe fediment which falls to the bottom by its own weight. This fediment is carefully collected, and again

als are carried to the manufactory in the shape of bricks.

fubjected to the process of pulverization. The fluid in the fecond veffel is allowed to remain at rest till a sediment is produced, forming a kind of crust at the bottom; and when the water above feems to be quite transparent, it is poured off by gently inclining the veffel, that the fediment may not be diffurbed. The paste is then put into large moulds, and allowed to dry flowly; but before it becomes quite hard, it is divided into fmall fquare cakes, which are fold by the hundred. Porcelore, This is the fubstance which is called by the Chinese petuntfe, and the name is faid to be derived from the colour and form of this paste.

The kaolin, the other fubstance which is employed in and of the fabrication of porcelain, requires fewer operations in kaolin, its preparation than the former, as it is found in nature in a state almost ready for the manufacturer. Of this fubstance it is faid, that there are extensive mines in certain mountains; the external strata of which are composed of a kind of red earth. The kaolin is found in these mines in small lumps, and it is formed into

bricks by being subjected to a fimilar process with the

petuntle, &c.

The fine porcelain, it has been observed, derives its Nature of fabric and texture from the kaolin. It is to this that the the finer qualities which it possesses of resisting the most power-porcelain. ful agents is owing; and it has been remarked as an extraordinary circumstance, that a foft earth should communicate strength and confishency to the petuntle, which is obtained from fome of the hardest rocks. The author relates an anecdote which he received from a rich Chinese merchant, that the English and Dutch having purchased a quantity of petuntle, conveyed it to Europe for the purpose of manufacturing porcelain; but having procured none of the kaolin, the attempt failed. They wanted, added the Chinese with a smile, to form a body, the flesh of which should support itself without

It is faid that the Chinese have discovered of late Substitute years a new fubstance which may be employed in the for kaoling composition of porcelain. This stone is called hoa-che, the first part of the word fignifying glutinous, because it is of a saponaceous quality. Porcelain made with this fubstance is very rare, and bears a much higher price than any other. The grain is extremely fine, and the painting with which it is ornamented, when compared with that of common porcelain, feems to exceed it as much as vellum furpaffes paper. This variety of porcelain, it is added, is also remarkable for its lightness. is befides much more brittle, and it is found difficult to hit upon the proper degree of heat for tempering it. This substance, we are farther informed, is but rarely employed in the fabrication of the body of the porcelain; the reason of this perhaps is, the scarcity and high price of this precious article, in confequence of which the workman is contented with making it into a fine fize, into which the veffel is immerfed when it is dry, that it may receive a coat before it is painted and glazed; and by this process he finds that he can communicate to the ware a high degree of beauty. The previous processes in the preparation of this substance are fimilar to those which are followed in the preparation of kaolin. When hoa-chè is dug out from the mine, it is washed in rain or river water, for the purpose of separating a yellowish earth with which it is contaminated. It is then reduced to powder, thrown into a veffel filled with water, and then formed into cakes. The hoa-che prepared in this manner, without the addition of any other earth, is faid to be alone fufficient in the fabrication of porcelain. It is employed, as has been already noticed, as a substitute for kaolin; but, on account of its fearcity, is much dearer. The price of the former is three times that of the latter, and from this circumstance the value of porcelain made with hoa-

Purcelain, chè is much higher than that which is manufactured with kaolin.

Material for glazing porcelain.

Proportion

and mix-

The principal ingredients in the fabrication of porcelain are petuntie and kaolin; but to these must be added the glaze or varnish, or, as it is called in the account given of Chinele porcelain, the oil, on which depend its fplendour and whitenefs. This varnish is of a whitish colour, and is obtained from the same kind of slone which yields the petuntse; but for this purpose the whitest stone is always preferred. The glaze is obtained by a process similar to that which is followed in the preparation of petuntle. The stone is first washed and reduced to powder; it is then thrown into a veffel with water, and after being purified, a frothy matter rifes to the furface. To 100 pounds of this matter, one pound of a subtlance called che-kao, is added. This latter is a faline fubstance, formewhat like alum, which is put into the fire, and allowed to remain till it become red hot, when it is reduced to powder. By the addition of this fubstance the glaze acquires a greater degree of confillence, but at the fame time a proper degree of fluidity must be preserved. The glaze prepared in this manner is not employed alone. Another glaze is mixed with it, which is obtained from lime and aftes; to 100 pounds weight of which is also added one pound of che-kao, or the aluminous substance mentioned above. When the two fubstances are mixed, it is necessary to attend that they be nearly of the same confiftence, and the workman afcertains this point by dipping into each of them some cakes of petuntse; and by a close examination of their furfaces after they are drawn out, he is able to judge of the confistence of the fluids. The proportions of the two which are usually employed, are 10 parts of the glaze obtained from the stone, to one of that which is prepared from the lime and from ashes.

In the manufacture of the Chinese porcelain, the first process after the separate preparation of the materials, is a fecond purification of the petuntfe and kaolin; and when they are found to be in a flate of fufficient purity, the workmen proceed to mix the two ingredients together. The proportions employed for the finer kinds of porcelain are equal parts of kao-lin and ture of the petuntfe; for an inferior kind, four parts of kaolin to ingredients. fix of petuntle are employed; and in some kinds of porcelain, only one part of the former is added to three of the latter. This is the smallest proportion of kaolin which is employed in the Chinese manufactories. When the proportions are fixed, and the mixture finished, the mass is thrown into a large pit, which is well paved and cemented. It is then trodden upon, and kneaded till it become hard. This is the most fatiguing part of the labour, for it must be continued without intermission. From the mass prepared in this manner the workmen detach different pieces, which they spread out upon large ilates, where they knead and roll them in all directions, taking care that no vacuum be left, and that there be no mixture of any foreign body. The whole work would be entirely spoiled by the addition of a hair, or a particle of fand. When the paste has been properly prepared, the porcelain, when exposed to heat in the furnace, retains its form without becoming foft, or entering into fusion, and becomes semitransparent, without exhibiting cracks or superficial fiffures; but when there is any defect in the mixture or preparation, the

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porcelain cracks, and becomes warped, or melts in the Porcelain

The paste being thus prepared, the next operation is Method of to form the vessels for which it is designed. All kinds forming of plain ware are formed with the wheel. When a cup, porcelain for instance, has undergone this operation, the outside ware. of the bottom is quite round. The workman first gives it the requisite height and diameter, and it comes from his hands almost the moment he has received it. Great dexterity and expedition are absolutely necessary, on account of the low price of labour in these manufactories. A workman, it is faid, scarcely receives a farthing per board, each board containing no less than 26 pieces. The cup then paffes to a fecond workman, by whom the base is formed; it is then delivered to a third, who applies it to the mould, and gives it the proper form. When it is taken off the mould, it mull be turned carefully, and not preffed more to one fide than the other; for without this necessary precaution it would become warped or disfigured. The bufiness of the fourth workman is to polish it with the chifel, especially round the edges, and diminish the thickness, to give it the proper degree of transparency. Having at length passed through the different hands from whom it receives its form and various ornaments, it then comes to the last workman, who forms the bottom with a chifel. It is wonderful, it is faid, to fee with how much dexterity and expedition the workmen convey the vellels from one to another; and it is added, that a fingle piece of porcelain, before it is completely finished, must pass through the hands of no fewer than 70 different workmen. It is indeed, we may observe, to this minute division of labour that its low price is owing; and on the fame circumstance the remarkable dexterity and expedition which have been noticed, depend,

In the execution of large works of porcelain, different Of large parts are first formed individually; and when all the pieces works. are finished, and nearly dry, they are put together and cemented with a paste formed of the same substance, and foftened with water. Some time after, the feams are polished with a knife on both fides of the vessel, so that when it is covered with a varnish, or glazed, they are so completely concealed, that the least trace of them is not perceptible. It is in this way that fpouts, handles, rings, and other parts of a fimilar nature, are united. In this way particularly are fabricated those pieces which are formed upon moulds, or by the hand, fuch as emboffed works, grotesque images, idols, figures of trees or animals, and bufts. All these are formed of four or five pieces joined together, which are afterwards brought to perfection by means of inftruments proper for carving, polishing, and finishing the different traces which the mould has left imperfect. Flowers and ornaments which are not in relief, are either engraved, or the impression is made by means of a stamp; but ornaments in relief are prepared feparately, and added to the pieces of porcelain to which they are destined.

The piece of porcelain being prepared according to Painting the operations now described, is next conveyed to the painter: and in this art it is observed that the Chinese workmen follow no certain rule, and seem to be unacquainted with any of the principles of perspective. Their knowledge is the effect of practice, guided often by a whimfical imagination. The labour of painting porcelain in the Chincfe manufactories is also divided

Aa

Porcelain among a great number of Lands. The bufiness of one man, for inflance, is folely limited to tracing out the first coloured circle with which the brim of the vessel is adorned another defigns the flowers, and a third paints them. One delineates waters and mountains, while it other animals. Of the painting on Chinese porcelain, it has been observed, that the human figure is often most

Veined per-

A peculiar kind of glaze or varnish, we are informed, celain and is obtained from white flint. This glaze, it is faid, has fret-work. the fingular property of making the pieces of porcelain to which it is applied exhibit the appearance of veins diffributed in all directions. Veffels glazed with this material feem as if the furface were cracked, without the fragments being separated or displaced. The colour of porcelain having an azure blue ground, it communicates a be utifully variegated appearance. Vales of Chinese porcelaln are sometimes fabricated in a different manner. They are ornamented with a kind of f'etwork, which has fomething of the appearance of the

Singmar

We are informed that the Chinese workmen formerly a more fingular nature. On the fides of the veffel thus other animals, which could not be feen unless the veilel was filled with water. It is faid that this fecret is in a great measure lost; but the following is given as part of the process of preparing this kind of porcelain. The vessel which is to be painted, for the purpose of producing this peculiar effect, must be extremely thin and delicate. When it is dry, the colour is laid on, not on the outfide, however, as is usually the cale, but on the infide of the veffel, and it is laid on pretty thick. The figures which are painted upon it are usually falses, as being more characteristic of the element in which they live. When the colour is perfectly dry, it is coated over with a kind of glaze, composed of porcelain earth, fo that the azure is thus inclosed between two layers of earthy matter; and when the glaze becomes dry, the workman pours fome oil into the vessel, and putting it upon a mould, applies it to the lathe. Porcelain fabricated in this manner, having received its confiftence and body within, it is the object of the workman to make it as thin as possible on the outside, without penetrating to the colour. The external furface is then dipped into a mixture for glazing, and when it is dry it is baked in a common furnace. This kind of porcelain is known by the name of kia-thing, fignifying pressed azure. It is supposed that the Chincse do not at present possess the art of making porcelain of this description, which requires a great deal of dexterity and delicate management; and it is added, that they have imperfectly fucmade to discover the fecret of this curious process.

The next process in the manufacture of porcelain is baking; but before we deferibe the method of arranging thall give a thort account of their conftruction. The Chinele furnaces for baking porcelain are furnished with fome measure as a substitute for bellows. This porch Portagia, answers the same purposes as the arch of a glass-house; but the furnaces which, as the author from whom the account is taken observes, were formerly only fix feet in height, and the fame in length, are now constructed high, and nearly four broad; and the roof and fides are fo thick, that the powerful heat which is applied internally does not penetrate to the outfide, at least fo much hand. The dome or roof is in the form of an inverted funnel, having a large aperture at the top by which the fmoke escapes. Belide the principal aperture, there are five others of finaller dimensions, which are covered with broken pots in fuch a manner that the workman can increase or diminish the heat as he finds it necessary. Through these avertures also he is able to see the progress of the baking of the porcelain, and can judge when it is completed. By uncovering the hole which is nearest the principal opening, he opens with a pair of pincers one of the cases containing the pieces of porcelain, and if he perceives a bright fire in the furnace, and all the pieces brought to a red heat, as well as the colours of the porcelain appearing with a full luftre, he c neludes that the process is finished. He then dimifurnace for fome time. In the bottom of the furnace there is a deep hearth about two feet in breadth, over which a plank is laid, in order that the workman may enter to arrange the porcelain. When the fire is kindled on the hearth, the mouth of the furnace is immediately closed up, and an aperture is left only sufficient very narrow. The furnice is first heated for a day and hundred and eighty lo ds are confumed for one boking. As the porcelain is burning hot, the workman employs for the purpole of taking it out, long learls or pieces of cloth, which are suspended from his nech.

Having thus given a concile account of the con- Method of struction of the Chincse furnaces, we proceed now to baking potlay before our readers the method of baking porcelain celain. which is followed in that country. After the porcelain has received its proper form, its colours, and all the intended ornaments, it is transported from the manufactory to the furnace, which is fometimes fituated at the other end of the village already mentioned. In a kind of portico, which is erected before it, may be feen vaft numbers of boxes and cases made of earth, for the purpole of inclofing the porcelain. Each piece, however inconfiderable it may be, has its own cafe; and the Chinese workman, by means of this procedure, imitates na-

ture, which, in order to bring the fruits of the earth to maturity, clothes them in a covering, to defend them from the excessive heat of the fun during the day, and from the feverity of the cold during the night. A layer of fine fand is put into the bottom of thefe

to prevent the fand from adhering too closely to the bottom of the veffel. The piece of porcelain is then placed upon this bed of fand, and preffed gently down, in order that the fand may take the form of the bottom of the veffel, which does not touch the fides of its cafe: the case has no cover. A second, prepared in the same

TS. Charlefe **€**urnaces Pere law marter, and and iming its veffel, is futed muo the first, to that it entirely thuts it, without touching the porce-lain which is below; and thus the furnace is filled up with piles of cases, which defend the pieces they con-

thin from the direct action of the fire.

With regard to fmall pieces of porcelain, fuch as teneups, they are included in common cales about four inches in height. Each piece is placed upon a faucer in breadth to its bottom. Thefe fmall cases are also f inkled over with the deft of the kaolin. When the cafes are large, the porcel in is not placed in the middle, because it would be too far removed from the fides, and

These piles of cases are put into the furnace, and placed upon a bed of coarse sand six inches thick; those by which the middle space is occupied are at least seven feet high. The two boxes which are at the bottom of each pile remain emp'y, because the fire acts too feebly upon them, and because they are partly covered by the fand. For the same reason, the case which is placed at the top of each pile is also allowed to remain empty. The piles containing the firest porcelain are placed in the middle part of the furnace; the coarlest are put at its farthest extremity; and those pieces which have the most body and strongest colouring are near its mouth.

Thefe die rent piles are placed very closely in the furnace; they materially support each other by pieces of earth, which bind them at the top, bottom, and

middle, but in fuch a manner, that a free paffage is left for the flame to infinuate itself everywhere around

The Chinese divide their porcelain into several kinds or classes, distinguishing each according to the different of it, we are affured, ever comes into the hands of the public, unless, on account of blemishes or imperfections, it is unworthy of being prefented to the fovereign. Many have doubted whether at any time the largest and finest porcelain of China has ever been brought to Europe. None of that kind, at least, is offered to fale at Canton. The Chinese, who are apt to undervalue the productions of other countries, entertain a favourable er estimation the porcelain which is produced in the

French manufactories.

The following is a fhort account of the Chinese porcelain manufactures by Sir George Staunton. " From the river," fays he, " were feen feveral excavations made in extracting from the fides of the adjoining hills, the petunt'e, ufeful in the manufacture of porcelain. This material is a species of fine granite, or compound of q: rtz, feldspar, and mica, in which the quartz feems to bear the largest proportion. It appears from several experiments, that it is the fame as the grown stone of the Cornish miners. The micaceous part, in some of this granite from both countries, often contains fome particles of iron, in which case it will not answer the potter's purpose. This material can be calcined and grour I much finer by the improved mills of England. than by the very imperfect machinery of the Chinele, and at a cheaper rate than the prepared petuntle of their own country, notwithstanding the cheapness of la-

" The kaolia, or principal matter mixed with the pe- Porch or tuntle, is the growan clay also of the Combi miners. The wha-she of the Chinese is the English Top-rock; and the she-kan is afferted to be gyr lum. It was relatafbeltos, or incomb uftible foffil flone, extered also into the composition of porcelain. A village, or unwalled town, called Kin-te-chin, was not very for diffant from furnaces for baking porcelain were faid to be lighted at a time, and gave to the place at night the appearance of a town on fire. The genius or spirit of that element is indeed, with fome propriety, the principal deity worshipped there. The manufacture of porcelain is said to be precarious, from the want of some precise method of afcortaining and regulating the heat within the furnaces, in confequence of which their whole contents are baked fometimes into one folid and ufeless mass. Mr Wedgwood's thermometer, founded on the quality observed by him, of clay contracting in proportion to the degree of fire to which it is exposed, might certainly be of use to a Chinese potter \*."

the nature of porcelain, was undertaken by the celebrated Reaumur, and the refult of his refearches was communicated to the French Academy of Sciences in the years 1727 and 1729. It was not the external form or Computition appearance, nor was it the decorations of painting and o paralling gilding, which are by no means effential to porcelain, examined. that conflituted the object of his inquiries. His examination was particularly directed to the peculiar texture and fabric of this fubstance, with the view of ascertaining the nature and proportions of its conflituent parts. For this purpole, he broke to pieces some of the Japanefe, the Saxon, and the French porcelains, and carefully noted the peculiarities and differences in their texture. The grain or texture of the Japanese porcelain appeared to possess a considerable degree of closeness and compactness, with a fmooth and somewhat shining afpect. He found that the Saxon porcelain was fill more compact, and that it was smooth, and shining like enamel, but had nothing of the granular texture. In his examination of the French porcelain, he observed that it had not much of a fhining appearance, and that its grain was not fo close and fine as that of the oriental porcelain, having fome refemblance to the grain or texture of fugar. Such were the observations which occurred to the French philosopher at the commencement of his inquiries into the nature of porcelains, and hence he juilly concluded, that they were characterifed by very marked differences.

Proceeding in his investigation, the same philosopher Effects of fubjected different porcelains to the action of heat; and heat on the result of his experiments with this powerful agent porce ain. proved, that they might be dittinguished by still more decifive characters; for it appeared that the porcelain of the east fuffered no change from the action of the greatest heat, whereas that of European manufacture underwent fusion at no very high temperature. This pean porcelains, fuggefied to Reaumur an ingenious thought, which at last led him to the discovery of the

Different porcelain

Porcelain, true nature of the composition of porcelain. Having obferved that all porcelains have fome refemblance to glafs in some of their general properties, although they are less compact, he considered them as in the state of a semivitrified fubitance. An earthy fubitance, he observed, may be in a femivitrified state in two ways. It may, in the first place, be entirely composed of vitrisiable or fulible matters, and this being the cafe, when it is exposed to the action of fire, provided the heat be fufficiently strong and long continued, it will be melted or vitrified. But as this change is not effected inflantly, particularly where a violent degree of heat is not applied; and as it passes through different degrees, the progress of which may be more easily observed, according as the heat is managed and regulated; it followed, that by stopping in proper time the application of the heat to porcelain prepared in this way, the ware may be obtained in an intermediate state between those of crude earths and completely vitrified fubstances, while, at the same time, it possesses the semitransparency and other diffinguishing properties of porcelain. Porcelain of this nature, it is well known, being exposed to a stronger degree of heat, undergoes perfect fusion and complete vitrification. All the European porcelains which were subjected to experiment by Reaumur, were found to be of this fufible nature.

24 Porcelain infufible matter.

But, on the other hand, porcelain may be composed composed of of fusible or vitrifiable matter, mixed in certain proporfufible and tions with another matter, which is absolutely infufible in the strongest heat to which it can be exposed in the furnace; and hence, if a mixture of this kind be fubjected to a heat fufficient to melt entirely the vitrifiable part of its composition, this will enter into fusion; but being mixed with another matter which is infufible, and which confequently retains its confiftency and opacity, the whole will form a compound, partly opaque, and partly transparent, or, in other words, a semitransparent mass; that is, a semivitrified substance, or porcelain, but possessing qualities totally distinct from those of the former. For as the fufible part of the latter has been brought to its utmost degree of fusibility during the procefs of baking, although the compound may be exposed a fecond time to a fill stronger degree of heat, it will not approach nearer to complete vitrification, that is, it will retain all the qualities of perfect porcelain. Reaumur found that the porcelain of the east was distinguished by the properties now described; and hence he concluded, that its component parts were arranged on the principle above alluded to. This opinion was afterwards confirmed by the most incontrovertible facts, deduced from a train of the most fatisfactory and well directed experiments.

The kaolin infulible,

The ingredients which enter into the composition of the Chinese porcelain, namely, the petuntse and kaolin, the petuntie were the next object of Reaumur's inquiries. Having a vitrifiable obtained quantities of each, he subjected them separately to a strong heat, and he found that the petuntse entered into fusion, without addition; but it appeared that the kaolin was abfolutely infufible. He then mixed the two ingredients, formed them into cakes, and exposed them in a furnace to the proper degree of heat; fo that by baking they were converted into porcelain exactly fimilar to that of the Chinese. From these experiments it appeared, that the petuntle of the Chinese was a vitrifiable fubstance, and that the kaolin was of a different nature, quite refractory, and totally infusible. Porcelain. After this difcovery Reaumur, it would feem, entertained hopes that he might find materials in France, capable of making porcelain, possessing the same valuable qualities as that of China; but whether his researches in the discovery of proper materials in his own country, particularly that which corresponds to the petuntie of the Chinese, or whether he was prevented by other avocations from profecuting his inquiries, it does not appear. But in his fecond memoir upon porcelain, we find, that he afterwards attempted to compose an artificial petuntfe, by mixing vitrifiable stones with such faline bodies as were capable of rendering them fufible, or even by substituting for this artificial preparation glass ready formed, with the addition of fuch matters as he supposed might be fuccessfully employed in the place of kaolin; but it would appear that he did not at the time profecute his inquiries, for the fubject was not refumed till the year 1739, when he announced the discovery of a process for converting common glass to a peculiar kind of porcelain, which has been fince known by the name

of Reaumur's porcelain.

Although it must appear, from the detail now given, Mistakes of that Reaumur was directed in his researches by the true Reaumur fpirit of philosophical inquiry, he seems to have been misled in certain points. One of his errors was relative to the Saxon porcelain, which he confounded with the other fufible porcelains of European manufacture, unless it be supposed that the porcelain of Saxony was formerly composed of entirely fufible or vitrifiable matters, and that it was porcelain of this description which he examined; for it is now certain, that all the porcelain of that country is capable of refifting the most powerful heat, and is therefore equally infufible with that of China or Japan. The appearance of the internal texture of the Saxon porcelain may have led the philofopher to this erroneous conclusion; for when it is broken, the internal furface does not exhibit a granular texture, but is uniform, fmooth, shining, and compact, having much refemblance to white enamel. This appearance, however, fo far from proving that the porcelain of Saxony is a fused or vitrified substance, shews, that it is not entirely composed of fusible matters. The internal furface of the most fusible porcelains, it is well known to those who are acquainted with the subject, is also the least dense, and the least compact; for no vitreous matter can be internally smooth and dense, with-relative to out having been in a state of complete fusion. But if the Saxon the denfity and shining appearance of the porcelain of porcelain, Saxony depended only on the effects of the fusion of a vitreous matter, how is it to be supposed, that vessels formed of that fufible matter should have futtained the necessary degree of heat for producing the density and fhining appearance, without having entirely loft their fhane

This peculiar quality of the Saxon porcelain, it is inferred, must then depend on another cause. Like every other porcelain, especially that of China and Japan, it contains a fulible substance, which has been in a state of complete fusion during the process of baking. The denfity and the internal luftre depend chiefly on this fuled matter; but it is also certain, that the Saxon porcelain contains a large proportion of a substance which is absolutely infusible, and from which it derives its beautiful white appearance, its firmness and folidity,

during

Porcelain during the process of baking. It is this infusible substance which is to be considered as the substitute for the kaolin of China, and which possesses the property of confiderably contracting its dimensions, while it unites with the fufible material. According to the observation of Macquer, if it be subjected to the most decisive trial, namely, the action of a violent fire, which is capable of melting every porcelain compoled only of fulible materials, it appears as the refult of numerous experiments, that it remains infulible, unless it be exposed to a heat which is also capable of melting the best and most perfect porcelain of Japan. The Saxon porcelain, therefore, is not to be confounded with porcelain manufactured of vitreous and fulible materials; for it feems to be equally excellent as that of Japan, and in some of its properties perhaps superior, as will appear from an examination of the qualities which constitute the peculiar

and with regard to the Chinese kaolin

Effential

excellence of porcelain. Reaumur feems also to have taken an erroneous view of the nature of the Chinese kaolin. According to his account, this matter is a fine talky powder, from the mixture of which with petuntle, the porcelain of the east is manufactured. It is not impossible, it has been observed, that a porcelain fimilar to the Chinese might be produced from a talky substance of this nature mixed with petuntle; but it is well known to those who are at all familiar with the manufacture of any porcelain, that no vessels can be formed, unless the paste of which they are made poffels that degree of ductility and tenacity which renders them fit for being worked upon the lathe. or fashioned in the mould. But substances of a talky nature, to whatever degree of fineness they may be reduced, never acquire the requifite ductility and tenacity which clays of all earthy substances only possess. But as it appears that the Chinese porcelain has been turned upon the lathe, it is obvious that they must have been formed of a very tenacious paste; and hence it is concluded, that kaolin is not purely a talky matter, but mixed with clay, otherwise the petuntse and kaolin, according to the supposition of Reaumur, are not the only ingredients which enter into the composition of Chinese porcelain; but the addition of a certain proportion of fome matter of a tenacious quality is absolutely requi-

# 3. Peculiar Properties of Porcelain.

It may be worth while now to confider the properties which constitute the perfection of porcelain; and here it is necessary, carefully to discriminate between the qualities which are to be regarded as only contributing to the external decoration, and the intrinsic and essential qualities of properties in which the fabric and perfection of porcelain confift. Those who have been occupied in experiporcelain. ments on this fubject, have not found it difficult to form compositions which are very white, beautifully semitransparent, and covered with a shining glazing; but which are extremely deficient in the more effential properties, as it appears they cannot be subjected to the necellary operations for want of a proper degree of tenacity; are not fufficiently compact; are quite fufible, Subject to break by the sudden application of heat or cold, and from the foftness of the glazing, which cracks and becomes rough, are foon deprived of their luftre. On the other hand, it is by no means difficult to form

compositions of pastes, which are very tenacious, and Porcelain, which are capable of being eafily worked and well baked, and in the process of baking, which acquire the requifite degree of hardness and density; which are infutible, and capable of refitting the effects of tudden changes of heat and cold, and, in thort, which poffefs all the qualities of the most excellent porcelain, excepting its whiteness and beauty. Materials fit for the compolition of fuch porcelains, it will appear, may be found abundantly in most countries; but the dishculty in the manufacture of this ware is to unite beauty and goodness in one composition. The materials fit for the manufacture of the finer and more perfect porcelains, feem to be sparing productions of nature; and therefore the best kind of porcelain, it is presumed, will always be regarded as a valuable and high-priced commodity.

It may be observed, that the potteries called flone- Nature of ware, possess all the essential qualities of the Japanese stone ware-

porcelain; for, excepting the whiteness, on which alone the femitransparency depends, if we compare the properties of Japanele porcelain with those of our stoneware, little difference is found to exist between them. Both feem to poffers the fame granular texture; both have the same sonorous quality, when struck with a hard body; both have the fame denfity; they poffels also the same hardness, by which they strike fire with fleel; they can refift the effects of the heat of boiling liquors without breaking, and are equally infufible when subjected to violent heat. Hence it is inferred. that if the earth which enters into the composition of stoneware, were free from foreign colouring matters, which prevent the whiteness and semitransparency, and if the veffels were carefully formed and coloured with a fine glaze, they would not be less perfect than the porcelain of the east. Earths fit for the production of the more perfect kinds of porcelain, are supposed to be more rare in Europe than in Japan and China; and hence probably it has happened, that, from the want of these earths, the first manufacturers of the porcelain in Europe confined themselves to an external imitation, by employing only vitrifiable matters with fufible falts, and a small quantity of white earth, from which susible and vitreous porcelains were composed. Such might not improperly be denominated false porcelains; but great improvements have taken place fince the first introduction of the manufacture of porcelain into Europe. Genuine white porcelains have been long ago produced in Germany, and especially in Saxony. These porcelains are in no respect inferior to those of China or Japan. They are found even to be confiderably function in beauty and whiteness to the productions of the castern manufactories of modern times; for in thete qualities the porcelains of the latter have greatly degenerated. And in one of the most valuable qualities of porcelain, namely, the property of refilling the effects of fudden changes of heat and cold, the European porcelain exceeds that of China or Japan. The quality of porcelain, it is to be observed, is not to be judged of by a flight trial; for as numerous circumstances concur to render a piece of porcelain capable or incapable of refitting the effects of heat or cold, boiling water may be at the same time poured into two vessels, one of which is good porcelain, and the other of an ope act quality, it is not impossible that the former may break, and the latter may remain entire. The true method of di cover-

n ing what is good porcelain, is to a many feveral pieces of it which are in daily use; and it has been found, that in many fuch pieces of porcelain of oriental manufacture, which have been long ufed, cracks are always feen in the direction of their height, which are never perceived in the more perfect porcelains of European

31 Japanefe perfect,

It has long been a very general opinion, that the Japanele porcelain is the most perfect; it has indeed continued to be the object of admiration and emulation, and has been held up as a model for the European manufacturer; a model which has not yet been equalled, and which, according to the opinion of some, cannot be equalled. In deciding on this subject, the Saxon porcelain is confidered as inferior to the Japanele, on account to be regarded as superior to the porcelain from Japan. This furface has a near refemblance to that of glass, and luttre of the European porcelain depended on the fufible and vitreous property of the ingredients of which it is composed: but this not being the case, and the Saxon porcelain being equally fixed and infufible as that of Japan, its fuperior denfity must be admitted as a valuable property. For in the comparison of different porcelains which are equal in other properties, that which is most firm and compact certainly claims the fuperiority. Hence it is that the internal texture of the Japanese porcelain is held in greater estimation, because it possesses a greater degree of density, compactness and lustre, than the European porcelain which is composed only of vitreous fand or frit. For a fimilar reason the superior density of the Saxon porcelain ought to obtain for it a preference to that which is imported from the east. It is supposed besides, that it would be no difficult matter to communicate to the Saxon porcelain the granular texture of the Japanese, by mixing with the paste a certain proportion of fand or filiccous earth. But in this point,

4. Porcelain Manufactories in different parts of Europe.

Manufactories of porcelain have been long established in almost every country of Europe. Besides that of Saxois m de to a confiderable extent at Vienna, at Frankendal, and in the neighbourhood of Berlin, and in other places of the German states. The German porcelains are fimilar to those of Saxony, and are composed of fimilar materials, although from differences in the proportions, or in the modes of managing the manufactories, tured at different places. Italy also is celebrated for its porcelain manufactures, the chief of which, it is faid, are carried on at Naples. When M. de la Condamine

from I me of the finest antiques, were formed of it. fubjected to the process of laking, were condructed with a great deal of ingenuity, and were line I with bricks were a le to refut the effects of high degrees of heat. employed in this manufactory feemed to be it ferior in

In France a greater number of manufactories of por- Manua and it must be allowed that the French have had won-perceian in derful success in the improvement and perfection of this France.

degree of beauty. Since the period to which we allude, extensive manufactories of porcelain have been edablitted at Villerov, Chantilly, and Orleans, and at the gree of perfection. But the productions of the celebrated porcelain manufactory at Sevres, on account of the pure shining white, the fine glazing and coloured grounds, the filendour and magnificence of the giblin , and the elegance and tafte displayed in the flipe and figures, are univertally allowed to furpals every thing of

In speaking of the French porcelain, we may no ice the result of some researches which were no de on this fubject by Guettard, and of which an account appeared in the Memoirs of the Academy of Sciences for the year 1765. In the neighbourhood of Alencon, I.I. Guettard discovered a whitish argillaceous earth, in which mica confiderably predominated. This earth he employed as a fubflitute for kaolin. The fubflance a hard stone, which is described as a quartzose gritt flone, very abundant in that country, and with which the streets of Alencon are paved. With these materials Guettard instituted a series of experiments on porcelain, previous to the year 1751, and was affociated in his inquiries with the duke of Orleans. For many years the count de Lauraguais, a member of the Academy of Sciences, was keenly engaged in profecuting experiments to discover the true nature of porcelain, and the means by which the manufacture might be impro ed and perfected. To obtain the object of his refearches, which was to produce porcelain that in its effential qualities might be equal to that of eastern countries, he frared no trouble or expence; and it would appear that Science, the perfons who were appointed by the t learn-

but not ahat of

Por 'ain of the count de Lauraguais approached most nearly in - the clientian properties or whichly, tenture and infufibili-

L. Pag and. The consulature of porcerda las becomen by

manufacture was first established at Derly about the a very ingenious artist. Since his death the manufactories received very confiderable improvement, and chiefly in the judicious methods purfued in the preparation of the parte, and increasing the beauty of the ornaments. greatly superior in respect of decoration and workmanwith taste, and the gilding and burnishing are extremely beautiful. The body of the femi-vitreous kind, which is firmed of a fine white clay, in combination with vafull le, and is glazed with a vitreous substance which has not a fingle particle of lead in its composition.

The most famous manufactory of stone-ware, as well as of other kinds of pottery, is at Burslem in Staffordfhire. This can be traced with certainty at least two centuries back; but of its first introduction no tradition remains. In 1686, as we learn from Dr Plot's Natural Hitlory of Staffordshire published in that year, only the coarse yellow, red, black, and mottled wares, were made in this country; and the only materials employed for them appear to have been the different coloured clays which are found in the neighbourhood, and which form fome of the measures or ftrata of the coal-mines. These duced by powder d lead-ore, sprinkled on the pieces bet e fri g, with the addition of a little manganese for fome particular colours. The quantity of goods manufactured was at that time fo inconfiderable, that the chief fale of them, the Doctor fays, was " to poor crate-

Germany, of the name of Eller, fittled near Burslem, a d carried on a finall work for a little time. They bro: the into this country the method of glazing stonefome other improvements of less importance; but findit is covered not keep their fecrets to themselves, they kind of stone-ware, glazed by the sumes of falt in the and for many fucceeding years continued, the flatle branch of pattery, is faid to have owed its origin to the following accident. A potter, Mr Aftbury, travelling to London, perceived fomething amifs with one of his horfe's eyes; an hollle- at Dunstable faid he could foon

cure him, and for that purpole put a common black Porcelein fint from into the fire. The potter ob erving it, were tak nout, to be of a fin white, immediately conceived material to the waitest charge could procure accord-

I or a less time they pounded the flint itones in private coughs, co fampions, and other palmonary dianders. rious constructions; and this method being found both effectual and are, has continued in practice ever fince. With thele improvements, in the beginning of the prefurnish the dinner table also: and before the middle of the century, utenfils for the table were manufactured in quantity as well for exportation as home confumption.

But the falt glaze, the only one then in use for this purpose, is in its own nature fo imperfect, and the potters, from an injudicious competition among themselves tentive to elegance of form and neatness of workmanthio, that this ware was rejected from the tables of perfons of rank; and about the year 1760, a white ware, much more beautiful and better glazed than ours, began to be imported in confiderable quantities from

fuperior to any of our own, mut have had very bad ef. y W day fects upon the potteries of this kingdom, if a new one, wood. ter. In the year 1763, Mr Jolish Wedgwood, who had already introduced feveral improvements into this art, bearing fudden alterations of heat and cold, m. m. Stured with eale and expedition, and confequently cheap, and having every requifite for the purpole intended. To this new manufacture the queen w s planted to live her

name and patronage, commanding it to be called Quern's Queen's ware, and honouring the inventor by appointing him was her majesty's potter. The common clay of the country is used for the rdi-

vonshire and Dorfetshire, chiefy from Biddeford but the thints from the Thames are all brought rough by tea, either to Liverpool or Hull, and fo by Burton. The convenience of plenty of coal, which about lint t

part of the country, is supposed, a d with good .ca.ou, to be the chief cause of the manuf Dere havir been

The flints are first ground in rills, and the ely preare mixed in the requifite proportions. The tin are Porcelain bought first by the people about the country, and by them burn tand ground, and fold to the manufacturers

by the peck.

The mixture is then laid in large quantities on kilns to evaporate the moisture; but this is a nice work, as it must not be too dry : next it is beaten with large wooden hammers, and then is in order for throwing, and is moulded into the forms in which it is to remain; this is the most difficult work in the whole manufacture. A boy turns a perpendicular wheel, which by means of thongs turns a fmall horizontal one, just before the thrower, with fuch velocity, that it twirls round the lump of clay he lays on it into any form he directs it with his fingers.

There are 300 houses which are calculated to employ, upon an average, twenty hands each, or 6000 in the whole; but of all the variety of people that work in what may be called the preparation for the employment of the immediate manufacturers, the total number cannot be much short of 10,000, and it is increasing every day. Large quantities are exported to Germany, Ireland, Holland, Ruffia, Spain, the East Indies, and much to America; fome of the finest forts to France.

## 5. Different Processes in the Manufacture of Porcelain.

38 Vitreous or celain.

The basis of those porcelains which are known by the fulible por- name of vitreous or fulible, and sometimes falle porcelain, is denominated by the workmen a fritt. This is a mixture of fand or powdered flints, with a faline substance, capable of bringing it to a state of fusion when the mixture is exposed to a sufficient degree of heat. The fritt is then mixed with a proper proportion of clay or argillaceous earth, fo that it may have such a degree of tenacity as to make it capable of being worked upon the wheel. The whole mixture is, after being well ground in a mill, to be made into a paste, which is to be formed, either upon the wheel or in moulds, into pieces of fuch forms or figures as may be required. Each of the pieces, when it is fufficiently dried, is put into a cafe made of earthen ware, and placed in the furnace, that it may be subjected to the process of baking. These cases are known among the English potters by the name of feggars or faggars, and they are generally formed of a coarser kind of clay, but this clay must possess the property of refifting the action of heat necessary for the baking of porcelain, without being fused. The porcelain contained in the cases is thus protected from the smoke of the burning fuel; the whiteness of the porcelain depends greatly on the purity of the clay of which it is made, fo that being of a more compact texture, the fmoke is more effectually excluded. These cases are arranged in the furnace or kiln in piles, one upon the other, to the very top of the furnace.

The furnaces are chambers or cavities of various forms and fizes, and they are fo constructed that the fire-place is fituated on the outfide, opposite to one or more openings, which have a communication with the furnace internally. The flame of the fuel is drawn within the furnace, the air of which being rarefied, determines a flrong current of air to the infide, as is the case in other furnaces. A small fire is first made, that the furnaces may be gradually heated, and it is to be increased more and more, till the process of baking is completed; that is, till the porcelain shall have acquir-

ed a proper degree of hardness and transparency. To Porcelains afcertain this point, a good deal of attention is necessary; and this is done by taking out of the furnace from time to time, and examining, small pieces of porcelain placed for that purpole in the cales which have lateral openings, to render them accessible. When it appears from the examination of those pieces, that the porcelain is sufficiently baked, the fire is no longer to be supplied with fuel; the furnace is allowed to cool gradually, and the porcelain is afterwards taken out. In this flate the porcelain has the appearance of white marble, having nothing of that thining furface which it acquires by covering it with a vitreous composition known by the name of glazing, a process which is afterwards to be defcribed; but in the mean time we shall speak of the infusible porcelains.

The materials which enter into the composition of the infusible porcelains, and such as approach to the nature of stone ware, are first to be ground in a mill, and the earths or clays being well washed, are next to be carefully mixed and formed into a paste. The pieces at first receive a rude form from the wheel or lathe of the potter, according to their nature and magnitude. As the wheel and lathe are the principal machines employed in the manufacture of porcelain or pottery, we shall here give a short description of their construction. The potter's wheel, which is used for larger works, confists principally in the nut, which is a beam or axis, whose foot or pivot plays perpendicularly on a free-stone fole or bottom. From the four corners of this beam, which Potter's does not exceed two feet in height, arise four iron bars, wheel. called the spokes of the wheel; which forming diagonal lines with the beam, descend, and are fastened at bottom to the edges of a firong wooden circle, four feet in diameter, perfectly like the felloes of a coach-wheel, except that it has neither axis nor radii, and is only joined to the beam, which ferves it as an axis, by the iron-bars. The top of the nut is flat, of a circular figure, and a foot in diameter: and on this is laid the clay which is to be turned and fashioned. The wheel thus disposed is encompassed with four sides of four different pieces of wood fastened on a wooden frame; the hind-piece, which is that on which the workman fits, is made a little inclining towards the wheel; on the fore-piece is placed the prepared earth; on the fide pieces he rests his feet, and these are made inclining to give him more or less room. Having prepared the earth, the potter lays a round piece of it on the circular head of the nut, and fitting down turns the wheel with his feet till it has got the proper velocity; then, wetting his hands with water, he presses his fift or his fingers-ends into the middle of the lump, and thus forms the cavity of the veffel, continuing to widen it from the middle; and thus turning the infide into form with one hand, while he proportions the outfide with the other, the wheel constantly turning all the while, and he wetting his hands from time to time. When the veffel is too thick, he uses a flat piece of iron, somewhat sharp on the edge, to pare off what is redundant; and when it is finished, it is taken off from the circular head by a wire paffed under the veffel.

The potter's lathe is also a kind of wheel, but more Petter's fimple and flight than the former: its three chief mem-lathe. bers are an iron beam or axis three feet and a half high, and two feet and a half diameter, placed horizon-

Porcelain, tally at the top of the beam, and ferving to form the veilel upon: and another larger wooden wheel, all of a piece, three inches thick, and two or three feet broad, failened to the fame beam at the bottom, and parallel to the horizon. The beam or axis turns by a pivot at the bottom in an iron stand. The workman gives the motion to the lathe with his feet, by pushing the great wheel alternately with each foot, still giving it a greater or leffer degree of motion as his work requires. He works with the lathe with the fame instruments, and after the fame manner, as with the wheel. The mouldings are formed by holding a piece of wood or iron cut in the form of the moulding to the veffel, while the wheel is turning round; but the feet and handles are made by themselves and set on with the hand; and if there be any sculpture in the work, it is usually done in wooden moulds, and fluck on piece by piece on the outfide of the veffel. The lathe is employed for fmaller works in porcelain.

After the first application of the pieces of porcelain to the wheel or lathe, they are allowed to become nearly dry; and to give the requifite form, or a greater degree of accuracy and perfection, they are again subjected to the same operation. They are afterwards introduced into the furnace, not, however, for the purpose of baking them completely, but only to apply a fufficient heat, to give them that firmness and solidity that they may undergo the various necessary manipulations without being disfigured or broken. In this flate they are ready for the process of glazing. As the pieces of porcelain, after being subjected to this moderate degree of heat, are very dry, they readily imbibe water, and it is this property of absorbing water, which greatly affifts in the application of the glazing; and having received this covering, the pieces of porcelain are again put into the furnace, to complete the process of baking. The heat is gradually raised, and at last brought to that degree that all the objects within the furnace shall be white, and the cases shall be scarcely distinguished from the flame. To afcertain when the porcelain is fufficiently baked, fmall pieces are taken out in the manner already described, after which the fire is withdrawn, and the furnace allowed to cool gradually. If the process of baking have succeeded properly, the pieces of porcelain will, after this operation, be fonorous, compact, having a moderate degree of luffre, and covered externally with a fine coat of glaze. If this porcelain is deflined to receive the ornaments of painting and gilding, these operations are performed in the manner to be afterwards described.

After the porcelain has been subjected to the process of baking, and before it is glazed, it is faid to be in the state of biscuit, in which it possesses various degrees of beauty and perfestion, according to the nature and proportions of the materials employed. For particular purposes, the porcelain is sometimes allowed to remain in this state, and particularly when it is employed in fmaller and finer pieces of fculpture, where the fireness of the workmanship and the sharpness of the figures are wished to be preserved, as it is well known that these

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Unglazed

porcelain

called bif-

cuit.

will be greatly injured by being covered with a coat of Porcelain. glazing. The celebrated manufactory of Sevres in France has been long diffinguished for figures or imall statues, and even for larger works, as ornamental vales, &c. which are left in the flate of bifcuit. The English manufactories, and particularly that of Mr Wedgewood. are probably not inferior in the delicacy and accuracy of execution of ornamental productions of this kind.

The next operation in the manufacture of porcelain Method of is the process of glazing. This process confins in cover-staring poring the porcelain with a thin coat of vitreous or fulible celain. matter, which adds greatly to its beauty, by its luffre or thining appearance. In preparing and applying the materials fit for glazing porcelain, it has been found that the same kind of glass will not admit of general application; for it appears that a glass which forms a fine glazing for one kind of porcelain, will not answer the same purpose when applied to another. In the former it may have all the necessary requisites, but in the latter it may crack in many places, may have no lustre, and may contain bubbles or be apt to scale off. The first thing then is to prepare a glass which shall be fuited to the nature of the porcelain for which it is intended. The glazing must be appropriated to each kind of porcelain, that is, to the ingredients which enter into its composition, or to the degree of hardness or denfity of the ware. The materials of which the glazing is composed are prepared by previously fusing together all the substances of which they consist, and thus forming a vitreous mass (A). This mass of vitrified matter is to be finely ground in a mill, and the vitreous powder thus obtained is to be mixed with a fufficient quantity of water, so that the liquor shall have the consistence of cream of milk. The pieces of porcelain are to be covered with a thin coating of this matter, which is done by immerfing them halfily in the liquid, and as they greedily imbibe the water, there remains on the furface a uniform covering of the glazing materials. This covering, which it is necessary to observe, should be very thin; in a fhort time becomes fo dry, that it does not adhere to the fingers, when the pieces are handled. When they are sufficiently dry, they are replaced in the furnace in the fame manner as in preparing the bifcuit, and the heat is continued till the glazing be completely fused; but the degree of heat necessary for that purpofe is far inferior to that which is requifite in baking the paste. The pieces of porcelain which are intended to remain white, are now finished, but those which are to be ornamented with painting and gilding must go through various other operations, of which the following is a general account.

The colours which are employed in painting porce Of painting, lain are fimilar to those which are applied in the painting of enamel. They are all composed of metallic oxides or calces, combined with a very fulible, vitreous matter. The different colours are obtained from different metals. The oxides of iron afford a red colour; gold precipitated by means of tin, furnishes a purple and violet colour; copper precipitated from its folution in acids by means of an alkali, gives a fine green; cobalt,

<sup>(</sup>A) The proportion of the materials employed for common white pottery-ware are 60 parts of litharge, 10 of clay, and 20 of ground flint.

X. 260.

Porcelois or when combined with vitreous matter, zaffar, as it is called, yields a fine blue. Earthy matters which are flightly ferruginous, produce a yellow colour, and brown and black colours are obtained from iron in different flates, and from manganefe. A coloured glazing has \* Estay on been recommended by O'Reilly s, which may be ap-Bicaching, plied to coarse articles of earthen ware. It is obtained Phil. Mag.

from the residuum after the distillation of oxymuriatic acid. The manganese contained in this residuum is said to communicate a blackish appearance like that of bronze, which, fays the author, is far from being disagreeable to the eye. This glazing he employed several times by way of trial, first fusing it with fand in a potter's furnace, throwing it into cold water to facilitate its divifion, and grinding it in a mill, that it may be more completely diffused in water. This glazing is attended with the advantage of being free from those dangerous qualities to common in all preparations made from the oxides of lead. Whatever colouring matters are employed, they are finely ground with gum water, or with fome effential oil, in which thate they are fit to be employed for the painting of porcelain with figures of flowers, or any other defigns with which it is intended to be adorned.

In gilding porcelain, the oxide or calx of gold (B) is employed, and it is applied nearly in the same manner as the coloured enamels. The gold, which is in the flate of very minute division, is mixed with gum water and borax, and in this flate is applied to the clean furface of the porcelain with a fine camel's hair pencil. The painted and gilded porcelains are then exposed to fuch a degree of heat in the furnace as is capable of fuling the vitreous matter with which the metallic colours are mixed. The gold is fixed by means of the borax undergoing the process of vitrification, and thus flrongly adhering to the porcelain. Most of the metallic colouring matters exhibit all their beauty when the porcelain is taken from the furnace; but to bring out the luftre and beauty of the gold, those parts of the porcelain which have been gilt are afterwards subjected to the operation of burnishing.

Use of platina in co-Celair.

The use of platina in porcelain painting has been recommended by Klaproth; and experiments have been louring por made on the subject by that celebrated chemist, with the view of ascertaining its effects for this purpose. The following is the conclusion of his observations.

"The process which I employ in the application of platina to painting on porcelain is simple and easy: it is as follows :- I diffolve crude platina in aqua regia, and precipitate it by a faturated folution of fal ammoniac in water. The red crystalline precipitate thence produced is dried, and being reduced to a very fine powder is flowly brought to a red heat in a glass retort. As the volatile neutral falt, combined with the platina in this precipitate, becomes sublimated, the metallic part re- Por elain. mains behind in the form of a gray fort powder. This powder is then subjected to the same process as gold; that is to fay, it is mixed with a fmall quantity of the same flux as that used for gold, and being ground with oil of spike is applied with a brush on the porcelain; after which it is burnt-in under the muffle of an enameller's furnace, and then polithed with a burnishing

"The colour of platina burnt into porcelain in this manner is a filver white, inclining a little to a steel gray. If the platina be mixed in different portions with gold, different fhades of colour may be obtained; the gradations of which may be numbered, from the white colour of unmixed platina to the yellow colour of gold. Platina is capable of receiving a confiderable addition of gold before the transition from the white colour to yellow is perceptible. Thus, for example, in a mixture of four parts of gold and one of platina, no figns of the gold were to be observed, and the white colour could scarcely be diffinguished from that of unmixed platina: it was only when eight parts of gold to one of platina were employed that the gold colour assumed the superiority.

" I tried, in the like manner, different mixtures of platina and filver; but the colour produced was dull, and

did not feem proper for painting on porcelain.

" Befides this method of burning-in platina in fubftance on porcelain, it may be employed also in its dissolved flate; in which cale it gives a different refult both in its colour and fplendour. The folution of it in aqua regia is evaporated, and the thickened refiduum is then applied feveral times in fuccession to the porcelain. The metallic matter thus penetrates into the substance of the porcelain itself, and forms a metallic mirror of the colour and fplendour of polithed flecl".

The fame fubstance has been applied as a glazing to porcelain in some of the English manufactories, but however valuable and important the application of platina to this purpose may be, the scarcity of that metal, and its consequent high price, must always prevent it from.

coming into very general ufe.

We have already noticed the effablishment of the ma-Manufacnufacture of porcelain at Derby. The following is a ture of porfhort detail of the method of conducting that manufac-celain at ture. After the paste has been properly prepared, by Derby. grinding and other necessary operations, it is delivered to the workmen, by whose dexterity the shapeless mass is converted into various beautiful forms. Veffels of a round form are usually made by a man called a thrower, by whom they are worked on a circular block moving horizontally on a vertical spindle. They are next car-

ried to the lathe; and being fixed on the end of a horizontal fpindle, they are reduced to the proper form and

thickness.

<sup>(</sup>B) A powder of gold is prepared for this purpose in other two different ways. Ey one of those methods a quantity of gold leaf is put into a glass or earthen mortar, with a little honey or thick gum water, and ground till the gold is reduced to very minute particles; a little warm water is then added, which will wash out the honey or gum, and leave the gold behind: but the process by which the finest ground gold is obtained, is by gradually heating a gold amalgam in an open earthen vessel, and continuing the heat till the mercury is entirely evaporated, slirring the mixture with a glass rod, or tobacco pipe, that the particles of gold may be prevented from adhering as the mercury flies off. The gold remaining after the evaporation of the mercury is then ground with a little water in a Wedgwood-ware mortar, and after being dried is fit for use.

Porcelain thickness. They are afterwards finished, and handled by other persons, if that should be necessary, and are then introduced into a flove, where the moisture is entirely evaporated, and they become fit for the process of baking. Veffels of an oval figure, fuch as tea-pots, turcens, &c. acquire their form by being preffed with the hand into moulds of platter or gypfum. The pieces of porcelain being thus prepared, are put into the faggars or cases, which are of various sizes and dimensions, and these are set in the kiln or furnace, one upon the other, till they are filled up nearly to the top, in the manner already described. The furnace being full, the ware is baked, and after this first baking, the porcelain is in the tlate of bi/cuit.

Painting.

The next process is the glazing, which, according to the description already given, is performed by dipping the pieces of porcelain in glaze of the confiftence of cream. They are then conveyed to the glaze furnace, where they are again baked, but in a degree of heat in-

ferior to that necellary for the first baking.

If the pieces of porcelain are to receive the additional ornaments of painting and gilding, they are next delivered to another fet of workmen. The colouring matters, as already noticed, are extracted from mineral bodies, and after proper preparation, they are applied to the ware by the painters, in the form of landscapes or figures, according to the requisite pattern. After this process the ware is again conveyed to the furnace, and the colours are vitrified, to give them the proper degree of fixation and luftre. After every coat or layer of colour, a fresh burning is necessary. In the common kind of porcelain, once or twice is found fufficient for the ornaments it requires; but in the finer decorations. the colours must be laid on several times, and as often fubjected to the action of heat, before the full effect can be produced. This completes the process for those articles of porcelain in which glazing and painting only are required.

But when the pieces of porcelain are to be farther decorated with gilding, they are pencilled with a mixture of oil and gold, disolved or thrown down by quickfilver with the aid of heat, and are again introduced to the furnace. Here the gold returns to its folid flate, but comes out with a dull furface; and to recover its luftre and ufual brilliancy, it is burnished with bloodstones, and other polishing substances. Much care and attention are necessary in the latter part of the process; for if the gold be not fufficiently burnt, it will be apt to feparate in thin flakes, and if it have been exposed to too great a heat, it is not fusceptible of a fine polish. In this manufactory, when pieces of porcelain are to be finished in the highest stile, they are frequently returned to the enamel furnace, where the colours are fluxed fix or feven different times; and having gone through the processes now described, the porcelain is fit for the market.

B'fourt figares.

Wnite ware, or bifcuit figures, are made at this manufactory, which are supposed to be equal in beauty and delicacy to any European productions of a fimilar kind. In this kind of porcelain, the lathe is of no use, for the figures are cast in maulds of plaster or gypsum. The materials of which they are composed being properly prepared, and previously reduced to a liquid of the appearance and confidence of thick cream, are poured into the moulds, which from the absorbent property of the

plaster, imbibe the water contained in the mixture, to Porcel or that the paste foon becomes fusficiently hard to part freely from the mould. The different parts of figures, as the head, arms, legs, &c. are cast in separate moulds, and after being dried and repaired, they are joined by a patte of the same kind, but of a thinner confittence. The porcelain pieces thus formed are then conveyed to the furnace, and after being subjected for a proper length of time, to a regular and continued heat, they come out extremely white and delicate.

Porcelain manufactories have been long established at Manufactories Tournay in Flanders; one of these manufactories fur-tory at nishes all Flanders with blue and white porcelain. At Tournay. this manufactory they have a particular process in forming cups and other veffels, which is fomewhat fimilar to that now described. They are neither turned on the lathe, nor is the clay compressed in a mould; but after being diluted in water, and when the liquid has acquired a proper confiftency, the workmen pour it into moulds, two or three hundred of which are arranged together. When they have filled them all, they return to the first in the row. The liquid part is drawn off by a gentle inclination; the furplus adheres to the fide of the vessel, and thus forms the piece which it is intended to make. The piece is detached from the mould by means of a flight stroke, and after being sufficiently dried, is conveyed to the furnace, to undergo the process

In the manufacture of utenfils for chemical purposes, Use als for where they are to be subjected to the effects of powerful chemical agents, greater attention is necessary. Vessels of this de-purpotes. fcription should be infusible at any degree of heat; posfels a fufficient compactness of texture, to retain faline and other fluxes in fusion, without undergoing any change; and should bear sudden changes of temperature, particularly fudden heating, without cracking, or in any degree giving way. It has been found im racticable to have the three requisites now mentioned united in the fame ware, fo that it becomes necessary to felect the kind of ware according to the purpose for which they are intended. For bearing high degrees of heat, Hessian crucibles are found to answer best; they are composed of a very refractory clay, mixed with fand, of which the finest part is separated by a sieve, and thrown away. These vessels are made by mixing the clay with a fmaller proportion of water than ufual, fo that a stiffer mais is obtained, and the vessel brought to the requifite shape by ramming the clay strongly into an iron mould. In this way they are very compact, and for a confiderable time retain faline fluxes. Ordinary crucibles, it is found, are rendered more retentive by lining them on the infide, before they are quite dry, with a thin coating of pure clay, without the addition of any other mixture. But the most refractory material known is a mixture of unburnt with burnt clay. Veffels made of this material are found capable of relifting the effects of faline fluxes longer than any other, and hence this material is employed in making large crucibles for glashouses.

One of the most valuable qualities of porcelain ware, is to bear fudden changes of heat and cold; but in this quality fome of the most perfect kinds of ware in other respects are extremely deficient, and can scarcely be fubjected, without danger of cracking, to the draught of a wind furnace, even when the heat is flowly and gradually applied. This happens to the celebrated porceWedg-

celain.

Porcelain. lain fire ware invented by an enlightened and philosophical manufacturer, the late Mr Wedgwood. This effect of cracking, on fudden changes of temperature, feems to wood'spor- depend on the hardness and closeness of texture; and the closeness of texture is found to be in proportion to the minute division of the materials before baking. The clay and flint of Wedgwood's ware are brought to a most impalpable powder before mixture, so that the texture is uncommonly hard and close. It may be worth while to mention, that Wedgwood's porcelain refifts the effects of fudden heat and cold much better, by being covered with a thin coating of Windfor loam, or of a fire lute composed of coarse fand and clay, and tow or horse-dung. When crucibles are intended merely for the fusion of metals, they are greatly improved by a mixture of black lead. This fubitance being involved in the clay, is protected from the access of air, and is then incombustible. It has no affinity for the earths at any temperature, and being absolutely infusible, it enables the clay to bear, without melting, the greatest degree of heat. The mixture of this substance, as a material for crucibles, has another advantage, that no part of the melted metal is detained in the crucible, as is the case in the common rough ware. It also bears fudden heating and cooling better than any other.

# 6. General Principles of the Manufacture of Porcelain.

Convinced that every accurate and fcientific investigation into the nature and processes of any important art, will always be deemed of some value to the philosophic observer, or the enlightened manufacturer, we shall introduce the following observations on the principles of the manufacture of porcelain.

# Observations by Vauquelin.

According to this celebrated chemist, four things may occasion difference in the qualities of earthen-ware : 1/1, The nature or composition of the matter; 2d, The mode of preparation; 3d, The dimensions given to the vessels; 4th, The baking to which they are subjected. By composition of the matter, the author understands the na-ture and proportions of the elements of which it is formed. These elements, in the greater part of earthen ware, either valuable or common, are filex, argil, lime, and fometimes a little oxide of iron. Hence it is evident that it is not fo much by the diversity of the elements that good earthen-ware differs from bad, as by the proportion in which they are united. Silex or quartz makes always two thirds at least of earthen-ware; argil the compe- or pure clay, from a fifth to a third; lime, from 5 to 20 parts in the hundred; and iron from 0 to 12 or 15 parts in the hundred. Silex gives hardness, infusibility, and unalterability; argil makes the paste pliable, and renders it fit to be kneaded, moulded, and turned at pleasure. It possesses at the same time the property of being partially fused by the heat which unites its parts with those of the filex; but it must not be too abundant, as it would render the earthen-ware too fufible and too brittle to be used over the fire.

Hitherto it has not been proved by experience that lime is necessary in the composition of pottery: and if traces of it are conflantly found in that substance, it is because it is always mixed with the other earths, from which the washings and other manipulations have not been able to feparate it. When this earth, how- Porcelain, ever, does not exceed five or fix parts in a hundred, it appears that it is not hurtful to the quality of the pottery; but if more abundant, it renders it too fu-

The oxide of iron, besides the inconvenience of communicating a red or brown colour, according to the degree of baking, to the vessels in which it forms a part, has the property of rendering them fulible, and even in

a greater degree than lime.

As some kinds of pottery are destined to melt very Mode of penetrating fubitances, fuch as falts, metallic oxides, preparations glass, &c. they require a fine kind of paste, which is obtained only by reducing the earths employed to very minute particles. Others deffined for melting metals, and fubstances not very penetrating, and which must be able to support, without breaking, a sudden transi-tion from great heat to great cold, require for their fabrication a mixture of calcined argil with raw argil. By these means you obtain pottery, the coarse paste of which refembles breche, or fmall grained pudding-stone, and which can endure fudden changes of tempera-

The baking of pottery is also an object of great im-Baking, portance. The heat must be capable of expelling humidity, and agglutinating the parts which enter into the composition of the paste, but not strong enough to produce fusion; which, if too far advanced, gives to pottery a homogeneousness that renders it brittle. The fame effect takes place in regard to the fine pottery, because the very minute division given to the earths reduces them nearly to the same state as if this matter had been fused. This is the reason why porcelain ftrongly baked is more or less brittle, and cannot easily endure alternations of temperature. Hence coarse porcelain, in the composition of which a certain quantity of calcined argil is employed, porcelain retorts, crucibles, tubes, and common pottery, the paste of which is coarfe, are much less brittle than dishes and faucers formed of the fame fubitance, ground with more la-

The general and respective dimensions of the different Dimensions parts of veffels of earthen-ware have also considerable in- of the different parts cf fluence on their capability to fland the fire.

In some cases the glazing or covering, especially vessels. when too thick, and of a nature different from the body of the pottery, also renders them liable to break. Thus, in making fome kinds of pottery, it is always effential, 1/1, To follow the best proportion in the principles ; 2d, To give to the particles of the paste, by grinding, a minuteness suited to the purpose for which it is intended, and to all the parts the same dimensions as far as possible; 3d, To carry the baking to the highest degree that the matter can bear without being fuled; 4th, To apply the glazing in thin layers, the fufibility of which ought to approach as near as possible to that of the matter, in order that it may be more intimately united.

C. Vauquelin, being perfuaded that the quality of good pottery depends chiefly on using proper propor-tions of the earthy matters, thought it might be of importance, to those engaged in this branch of manufacture, to make known the analysis of different natural clays employed for this purpole, and of pottery produced by some of them, in order that, when a new earth

Nature of nent paris ef porcelain.

Porcelain is discovered, it may be known by a simple analysis
whether it will be proper for the same object, and to
what kind of pottery already known it bears the great-

est refemblance.

				Wedgwood Pyrometer
Silex	. 69 .	43.5 .	61	. 64.2
Argil				
Lime				. 6
Oxide of iron	. 8 .	Ι.	0.2	. 0.2
Water		18 .		. 6.2

Raw kaolin 100 parts.—Silex 74, argil 16.5, lime 2, water 7. A hundred parts of this earth gave eight of alum, after being treated with the sulphuric acid.

Washed kaolin 100 parts.—Silex 55, argil 27, lime 2, iron 0.5, water 14. This kaolin, treated with the sulphuric acid, gave about 45 or 50 per cent. of alum.

Petuntzé.—Silex 74, argil 14:5, lime 5:5, lofs 6. A hundred parts of this fubilance, treated with the fulphuric acid, gave feven or eight parts of alum. But this quantity does not equal the lofs fuffained.

Porcelain of retorts.—Silex 64, argil 28.8, lime 4.55, iron 0.50, loss 2.77. Treated with the sulphuric acid,

this porcelain gave no alum.

There is a kind of earthen veffels, called Alcarreges, used in Spain for cooling the water intended to be drunk. These vessels confist of 60 parts of calcareous earth, mixed with alumina and a little oxyd of iron, and 364 of filiceous earth, also mixed with alumina and the fame oxide. The quantity of iron may be estimated at almost one hundredth part of the whole. This earth is first kneaded into a tough paste, being for that purpole previously diluted with water; formed into a cake of about fix inches in thickness, and left in that flate till it begin to crack. It is then kneaded with the feet, the workman gradually adding to it a quantity of fea-falt, in the proportion of feven pounds to a hundred and fifty: after which it is applied to the lathe, and baked in any kind of furnace used by potters. The alcarrezes, however, are only about half as much baked as the better kinds of common earthen ware; and being exceedingly porous, water oozes through them on all fides. Hence the air, which comes in contact with it, by making it evaporate, carries off the caloric contained in the water in the veffel, which is thus rendered remarkably cool.

### Observations of Brongniart.

The author of the following observations is superintendant of the celebrated porcelain manufactory at Sevres in France. The extensive views he has taken of the fubject, and the general principles which he has advanced, will, we doubt not, be favourably received by the intelligent manufacturer, and meet with attention and consideration adequate to their importance and utility.

"The art of employing metallic oxides for colouring by fusion different vitreous matters, is of very great antiquity: every body knows that the antients manufactured coloured glafs and enamel, and that this art was practified in particular by the Egyptians, the first people who in this manner imitated precious stones. The practice of this art in modern times has been earried to a high degree of perfection: but the theory has been neglefted; it is almost the only one of the chemical arts Percelain, in which no attempt has yet been made to apply the new principles of that science.

"It is well known that all vitrifiable colours have for the baffs metallic oxides; but all the metallic oxides are not proper for this purpofe: befides, as they are not vitrifiable by themfelves, they can fearcely ever be em-

ployed alone.

" Highly volatile oxides, and those which adhere little Metallic to the great quantity of oxygen they contain, either oxides emcannot be employed in any manner, as the oxide of ployed as mercury and that of arfenic, or are employed only as porcelain. agents. The colour they present cannot be depended on, fince they must lose it in the slightest heat by losing 2 part of their oxygen: fucls are the puce-coloured and red oxides of lead, the yellow oxide of gold, &c. Oxides in which the proportions of oxygen are fusceptible of varying with too much facility are rarely employed: the oxide of iron, though black, is never employed for that colour; and the green oxide of copper is, under many circumstances, very uncertain. I have faid that oxides alone are not fusceptible of fusion: however, as they are destined to be applied in thin strata on vitrifiable fubitances, they may be attached to them by a violent heat. But, except the oxides of lead and bifmuth, they would give only dull colours. The violent heat, often necessary to fix them, would change or totally destroy the colours. A flux then is added to all metallic

"This flux is glafs, lead, and filex; glafs of borax, or a mixture of both. Its general effect it, to give fplendour to the colours after their fusion; to fix them on the article which is painted, by promoting more or lefs the foltening of its furface; to envelop the metallic oxides, and to preferve their colour by sheltering them from the contad of the air: in a word, to facilitate the fusion of the colour at a low temperature not capable of de-

flroying it.

"I shall speak here only of the application of metal-Nature of lie colours to vitreous bodies or to vitreous furfaces, the sinh-These bodies may be divided into three claifes, very flances to distinct by the nature of the substances which compose which they them, the effects produced on them by the colours, and are applied; then, the effects produced on them by the colours, and the changes they experience. These classes are: 19, Enamel, soft porcelain, and all crusts, enamels, or glass, that contain lead in a notable quantity. 2d, Hard porcelain, or porcelain which has a crust of scale-figure, 3d, Glass in the composition of which no lead enters, such

as common window-glafs.

"I shall here examine in succession the principles of the composition of these colours, and the general phenomena they exhibit on these three kinds of bo-

"It is well known that enamel is glaß rendered opake by the oxide of fin, and exceedingly fuffible by the oxide of lead. It is the oxide of lead, in particular, contained in it, that gives it properties very different from thole of the other excipients of metallic colours. Thus all glaß and glazing that contain lead will participate in the properties of enamel; and what we shall say of one may be applied to the rest with very trifling differ-

Such are the white and transparent glazing of stone ware, and the glazing of porcelain called soft glaz-

" Enamel

Porons ware.

Enamel of the ancients. Parcelair.

porcelain colours.

plied to

"Enamel or foft porcelain colours require less flux than others, because the glass on which they are applied becomes fufficiently foft to be penetrated by them. This Flux for foft flux may be either glass of lead and pure filex, called rocaille, or the fame glass mixed with borax. Montamy afferts that glass of lead ought to be banished from among the enamel fluxes; and he employs only borax. He then dilutes his colours in a volatile oil. On the other hand, the painters of the manufactory of Sevres employ only colours without borax, because they dilute them in gum; and borax does not dilute well in that fubstance. I have found that both methods are equally good; and it is certain that Montany was wrong to exclude fluxes of lead, fince they are daily employed without any inconvenience, and as they even render the

> " I have faid that in the baking of thefe colours, the crust, softened by the fire, suffers itself to be easily penetrated by them. This is the first cause of the change which they experience. By mixing with the crust they become weaker, and the first heat changes a figure which appeared to be finished into a very light sketch.

application of colours eafier.

The two principal causes of the changes which colours on enamel and foft porcelain are fusceptible of experiencing do not depend in any manner on the compofition of these colours, but on the nature of the glass to which they are applied. It follows from what has been faid, that painting on foft porcelain has need of being feveral times retouched, and of feveral heats, in order that it may be carried to the necessary degree of frength. These paintings have always a certain faintness; but they are confrantly more brilliant, and they never are attended with the inconvenience of detaching themselves in

"Hard porcelain, according to the division which I have established, is the second fort of excipient of metallic colours. This porcelain, as is well known, has for its base a very white clay called kaolin, mixed with a filiceous and calcareous flux, and for its covering feld-

fpar fused without an atom of lead.

Colours ap-"This porcelain, which is that of Saxony, is much newer at Sevres than the foft porcelain. The colours hard porce- applied to it are of two kinds: the first, destined to represent different objects, are baked in a heat very inferior to that necessary for baking porcelain. They are exceedingly numerous and varied. The others, deflined to be fuled in the same heat as that which bakes porcelain, lay themselves flat, and are much less numerous. The colours of painting are made nearly like those deftined for foft porcelain; they only contain more flux. Their flux is composed of glass of lead and borax. When porcelain is exposed to heat in order to bake the colours, the covering of feld-spar dilates itself and opens its pores, but does not become foft: as the colours do not penetrate it, they experience none of those changes which they undergo on foft porcelain. It must however, be faid that they lose a little of their intensity by acquiring that transparency which is given to them by

> " One of the greatest inconveniences of these colours, especially in the manufactory of Sevres, is the facility with which they scale off when exposed several times in

> " To remedy this defect without altering the quality of the paste, I was of opinion that the crust only ought

to be foftened by introducing into it more filiceous or Porcelain. calcareous flux, according to the nature of the feld fpar. This method has fucceeded; and for about a year pail the colours might be exposed two or three times to the fire without fealing, if not overcharged with flux, and if not laid on too thick.

"The third fort of excipient of vitrifiable metallic

colours is glass without lead.

"The application of these colours to glass constitutes and to glass, painting on glass; an art very much practifed some centuries ago, and which was supposed to be lost because out of fashion; but it has too direct a dependence on painting in enamel and porcelain to be entirely loft.

" The matters and fluxes which enter into the composition of the colours employed on glass are in general the same as those applied to porcelain. Neither of them differ but in their proportions; but there are a great number of enamel or porcelain colours which cannot be applied to glass, where they are deprived of the white ground which ferves to give them relief.

## Of Colours in particular.

" After collecting the general phenomena exhibited by each class of vitrifiable colours, confidered in regard to the body on which they are applied, I must make known the most interesting particular phenomena exhibited by each principal kind of colours employed on foft porcelain and glass in a porcelain furnace.

# Of Reds. Purples, and Violets, made from Gold.

" Carmine red is obtained by the purple precipitate of cashus: it is mixed with about fix parts of its flux; and this mixture is employed directly, without being fused. It is then of a dirty violet, but by baking it acquires a beautiful red carmine colour: it is, however, exceedingly delicate; a little too much heat and carbonaceous vapours eafily fpoil it. On this account it is more beautiful when baked with charcoal than with wood.

" This colour and the purple, which is very little different, as well as all the shades obtained from it, by mixing it with other colours, really change on all porcelain and in every hand. But it is the only one that changes on hard porcelain. Its place may be supplied by a rofe-colour from iron which does not change; fo that by fuppressing the carmine made with gold, and fubflituting for it the rofe oxide of iron here alluded to. you may exhibit a palette composed of colours none of which change in a remarkable manner. This rofe-coloured oxide of iron has been long known; but it was not employed on enamel, because on that substance it changes too much. As the painters on enamel, however, have become the painters on porcelain, they have preserved their ancient method.

" It might be believed that, by first reducing to a vitreous matter the colour called carmine already mixed with its flux, it might be made to assume its last tint. But the heat necessary to fuse this vitreous mass destroys the red colour, as I have experienced. Besides, it is remarked that, to obtain this colour very beautiful, it must be exposed to the fire as few times as possible.

" The carmine for foft porcelain is made with fulminating gold flowly decomposed, and muriate of filver: no tin enters into it; which proves that the combination of the oxide of this metal with that of gold is not necesfary to the existence of the purple colour.

" Violet

Porcelain.

"Violet is made also with purple oxide of gold. A greater quantity of lead in the flux is what gives it this colour, which is almost the same crude or baked.

"Thefe three colours totally difappear when exposed

to a great porcelain heat.

"Carmine and purple have given us in glaß tirts only of a dirty violet. The violet, on the other had, produces on glaß a very beautiful effect, but it is liable to turn blue. I have not yet been able to diffeover the cause of this singular change, which I saw for the first time a sew days ago.

# Red, Rofe; and Brown Colours, extracted from Iron.

"These colours are made from red oxide of iron prepared with nitric acid. These oxides are further calcined by keeping them exposed to the action of heat. If heated too much, they pass to brown.

" Their flux is composed of borax, fand, and minium,

in fmall quantity.

- "Thefe oxides give rofe and red colours capable of fupplying the place of the fame colours made with oxide of gold. When properly employed on hard porcelain, they do not change at all. I have caused roses to be painted with thefe colours, and found no difference between the baked flower and that not baked, except what might be expected to result from the brilliancy given to colours by fusion.
- "These colours may be employed indiscriminately, either previously fused or not fused.

"In a great heat they in part disappear, or produce a dull brick red ground, which is not agreeable.

"The composition of them is the same both for soft porcelain and for glafs. They do not change on the latter; but on soft porcelain they disappear almost entirely on the first exposure to heat, and to make any thing remain they must be employed very deep.

"This fingular effect must be ascribed to the prefence of lead in the crust or glazing. I affured myself of this by a very simple experiment. I placed this colour on window glass, and having exposed it to a strong

baking, it did not change.

"I covered feveral parts of it with minium; and again exposing it to the fire, the colour was totally removed in the places where the red oxide of lead had been applied.

"By performing this operation on a larger scale in close vessels, a large quantity of oxygen gas was disen-

gaged

"It appears to me that this observation clearly proves the action of oxidated lead on glass as a deftroyer of colour: it is seen that it does not act, as was believed, by burning the combustible bodies, which might tarnish the glass, but by dislolving, disclooring, or volatilizing with it the oxide of iron, which might alter its transparency.

#### Vellonne

"Yellows are colours which require a great deal of eare in the fabrication on account of the lead which they contain, and which, approaching fometimes to the metallic flate, produces on them black fpots.

"The yellows for hard and foft porcelain are the fame: they are composed of the oxide of lead, white

oxide of antimony, and fand.

" Oxide of tin is fometimes mixed with them; and

when it is required to have them liveller, and nearer Powelsian, the colour du Jouei, red oxide of iron is added, the too great reducts or which is diflipated in the previous fusion to which they are expoted by the action of the lead contained in this yellow. These colours, when once made, never change; they dispupear, however, almost curiedly who a wavefeld to a properly in the

" These yellows cannot be applied to glass: they are too epake and dirty. That employed by the old painters on glass has, on the contrary, a beautiful transparency, is exceedingly brilliant, and of a colour which approaches near to that of gold. The processes which they gave clearly showed that filver formed part of their composition; but, when exactly followed, nothing fatish ctory was obtained. C. Miraud, whom I have already had occasion to mention, has found means to make as beautiful paintings on glafs as the ancients, by employing muriate of filver, oxide of zinc, white argil, and yellow oxide of iron. These colours are applied on glass merely pounded, and without a flux. The oxide of iron brings the yellow to that colour which it ought to have after baking, and contributes with the argil and oxide of zine to decompose the muriate of filver without deoxidating the filver. After the baking, there remains a dust which has not penetrated into the glass, and which is eafily removed.

"This yellow, when employed thicker, gives darker

fliades, and produces a ruffet.

#### Blues.

"It is well known that these are obtained from the oxide of cobalt. All chemists are acquainted with the preparation of them. Those of Sevres, which are juftly elleemed for their beauty, are indebted for it only to the ears employed in manufacturing them, and to the quality of the porcelain, which appears more proper for receiving them in proportion to the degree of heat which it can bear.

"I remarked refpeding the oxide of cobalt a fact which is perhaps not known to chemifis: it is volatile in a violent heat: it is to this property we must ascribe the blueith tint always assumed by white in the neighbounhood of the blue. I have placed expressly on purpose, in the same case, a white piece close to a blue one, and found that the fide of the white piece next the blue

became evidently blueish.

"The blue of hard porcelain, deflined for what is called the ground for a great heat (les fonds au grand fru) is fused with feld-spar; that of fost porcelain has for its flux filex, potash, and lead: it is not volatilized like the preceding; but the heat it experiences is very inferior to that of hard porcelain.

" These colours, when previously fused, do not change

at all in the application.

"Blues on glass exhibit the same phenomena as those on fost porcelain."

#### Greens.

"The greens employed in painting are made with green oxide of copper, or fometimes with a mixture of yellow or blue. They mult be previoully faifed with their flux, otherwife they will become black; but after this first fusion they no longer change.

"They cannot fland a strong heat, as it would make them disappear entirely. Green grounds for a strong

hea

Porcelain heat are composed with the oxides of cobalt and nickel, but a brownish green only is obtained.

"Blueith greens called celefial blues, which were formerly colours very much in vogue, can be applied only upon foft porcelain; on hard porcelain they confiantly become icaly, because potath enters into their composition.

"Thele greens cannot be applied on glaß: they give a dirty colour. To obtain a green on glaß; it is necessary to put yellow on one side, and blue, more or less pake, on the other. This colour may be made also by a mixture of blue with yellow oxide of iron. I hope to obtain from oxide of chrome a direct green colour. The trials I have made give me reason to hope for fuccess. Pure chromate of lead, which I applied to porcelain in a strong heat, gave me a pretty beautiful green of great intensity and very fixed.

## Bistres and Russets.

"These are obtained by mixtures in different proportions of manganes, brown oxide of copper, and oxide of iron from ombre earth. They are allo previously fufed with their slux, so that they do not change in any manner on fost porcelain, as lead has not the same action on oxide of manganese as on that of iron, as I as fured myself by an experiment similar to that already mentioned.

" This colour fades very speedily on glass.

"Ruffet grounds in a great heat, known under the name of tortoile-fhell grounds, are made in the fame manner. Their flux is feld-fpar: no titanium enters into their composition, though faid to in all printed works. Titanium was not known at the manufactory of Sevres when I arrived there. I treated this fingular metal in various ways, and never obtained but grounds of a pale ditty yellow, and very variable in its tone.

#### Blacks.

"Blacks are the colours mod difficult to be obtained very beautiful. No metallic oxide gives alone a beautiful black. Manganefe is that which approaches neareft to it. Iron gives an opake, dull, cloudy black, which changes very eafily to it el: the colour-makers, therefore, to obtain a black which they could not hope for from the beft theorift, have united feveral metallic oxides which feparately do not give black, and have obtained a very beautiful colour, which, however, is liable to become fealy and dull.

"These oxides are those of manganese, the brown oxides of copper, and a little of the oxide of cobalt. The gray is obtained by suppressing the copper, and in-

creafing the dole of the flux.

"The manufactory of Sevres is the only one which has hitherto produced beautiful blacks in a ftrong heat. This is owing rather to the quality of its passe than to any peculiar processes, since it does not conceal them. It is by darkening the blue by the oxides of manganese and iron that they are able in that manufactory to obtain very brilliant blacks.

"Having here made known the principles of the fabrication of each principal colour, it may be readily conceived that by mixing thefe colours together all the shades possible may be obtained. It is evident also that care in the preparation, choice in the raw materials, and a just proportion of doses, must produce in the results

differences very fensible to an eye accustomed to paint. Porcelain.
ing. A mere knowledge of the composition of the colours does not give the talent of executing them well.

" In recapitulating the facts above mentioned, to prefent them under another general point of view, it is feen,

"11), That among colours generally employed on Federach hard powerlain one only is fusceptible of changing, viz. twe to co-carmine, and the tints into which it enters: that its fust reaso place may be fupplied by the reds of iron, and that no pitulated. colour then changes.

" I have prefented to the Institute a head not baked, executed according to this method: and the painting of two roses, that of the one baked, and that of the other not baked. It has been seen that there was no diffe-

rence between them.

"2d, That among the colours for foft porcelain and enamel, leveral change in a confiderable degree. Thefe are principally the teds of gold and iron, the yellows, the greens, the browns. They have not been replaced by others, because this kind of painting has been almost chandened.

" 3d, That feveral of the colours on glass change also by acquiring complete transparency. These in par-

ticular are the yellows and greens.

"4th, That it is neither by calcinating the colours in a higher degree, nor previously fusing them, as supposed by some, that they are prevented from changing, fince these means really after the changing colours, and produce no effect on the rest. The change which several colours experience on soft porcelain and on glass does not then depend on the nature of their composition, but rather on that of the body on which they are applied.

"Consequently, by suppressing from the colours of hard porcelain the carmine of gold, which is not indispensably necessary, we shall have a series of colours

which do not change.

As it must be of no small importance to the chemical Results of manufacturer to be acquainted with the results of exceptiments periments on the effects of heat, when applied to dig on material proportions of the materials employed in making celain imporcelain, or other analogous ware, we shall infert the portant following tables, exhibiting those results. The first table contains the results of the numerous experiments of

Die contains the reluits of the humerous experiments or Achard and Morveau on the vittification of earths with faline bodies. The mixture of the earths and falts was made in a clay crucible, and, in the experiments of Morveau, the crucible was expoied for two hours to a heat from 22° to 26° of Wedgwood's pyrometer; but in those of Achard, the crucible was kept for three hours in the heat of a strong wind furnace, in which the temperature was probably higher than the former.

The fecond table prefents a view of the effects of the vitrification of earths by means of metallic oxides. The mixtures were exposed in earthen crucibles to the heat of a porcelain furnace during the whole time required to

bake porcelain ware.

In the third table are exhibited the curious refults of the effects of vitrifying materials on the crucibles in which the vitrification takes place. It is to be observed, that the effects of the same materials, and in the same proportions are very different, in different vefflels; and without attending to this circumstance, very erroneous conclusions will be drawn in climating the action of vitrifial-le substances on each other. This diversity of the effects of the same materials in different crucibles, profecuted by Gerrard, who made a number of experi-ments, from which he obtained the refults expressed in the table. He exposed various natural minerals to a degree of heat fufficient to melt cast iron for an hour, un-

Porcelain, was first noticed by Pott. The subject was still farther der precisely the same circumstances, with this difference Porcelain only, that one specimen of each mineral was inclosed in a crucible of clay, another in one of chalk, and a tlard in one of charcoal. The difference of the refult which is given in the tables was particularly noticed.

## TABLE I. Shewing the Refults of the Vitrification of Earths with Saline Bodies.

	Table I. Shewing the Refults of the Vitrification of Earths with Saline Bodies.						
	Mixture.		Refult.				
Α.	Silex Carbonate of potath	-	A yellow glass, not hard enough to give sparks with steel.				
M.	Silex Carbonate of foda (dry)		A colourless transparent glass, but deliquescent from the excess of alkali.				
A.	Silex Carbonate of potaih	-	A yellow glass, not scintillant.				
Α.	Silex Carbonate of potash	- 1	A vitriform maß, yellow, hard, and feintillant.				
M.	Silex Borax (calcined) -		A beautiful transparent glass, not at all soluble in water				
A.	Silex Boracic acid -		A white porcellanous mass, scarcely scintillant.				
Α.	Silex Boracic acid -	-	A hard transparent glass—scintillant.				
Α.	Silex Boracic acid -		A white opake melted porous maß—feintillant.				
A.	Silex Calcined borax -		A transparent glass—hard and scintillant.				
Α.	Silex Calcined borax -		A maß refembling agate—but perfectly fused and scintillant.	t			
A.	Silex Sulphate of foda -		A green feintillant glass.				
Α.	Silex Nitre	- '	A foft green transparent glass.				
A.	Silex Common falt -		Scoria—the crucible entirely destroyed.				
M.	Silex Phosphate of foda and ar	mmonia	A white opake, puffy, vitreous mass, deliquescent and reddening litmus				
M.	Lime Carbonate of foda		A white fpongy opake mass, crumbling between the fingers.				
A.	Chalk Carbonate of potash	_	Partly fuled—the reft pulverulent—the crucible flrongly corroded				
A.	Chalk Carbonate of potafh		A well-fufed, polifhed, black feintillant glaß.				
A.		-	Remained a white powder.				
M.	Lime Borax		A fine transparent yellowish glass—the crucible strongly corroded.				
Α.	Chalk		A well-fused, black, scintillant polished mass.				
A.	Chalk Borax	_	A yellow fcintillant glass.				
A.	Chalk Boracic acid -	- 2	A yellow glass—run through the crucible.				
V	ol. XVII. Part I.		C c A	4			

Mixture. Refult. A. Chalk 3. A hard yellow fcintillant glass, Sulphate of foda A. Chalk A hard brown fcoria-the crucible totally deftroyed. Sulphate of foda Chalk A hard yellow glass. Nitrate of foda Chalk A yellow fcintillant glass-the crucible entirely destroyed. Common falt M. Lime Phosphate of foda and ammonia 2. A white opake crumbly mass. M. ALUMINE 1. A gray opake ill-fused frit, not cohering to the cracible and deliquescent. Carbonate of foda Remained unmelted and uncohering. Carbonate of foda and potash in all proportions from I to 12. A. Alumine Partially melted, but foft and friable. Carbonate of potash M. Alumine A fine transparent clear green glass. Borax A. Alumine Remained pulverulent. Borax A. Alumine Part unfused and remaining pulverulent, the rest partially melted. Boracic acid M. Alumine Alumine
Phosphate of soda and ammonia 2. A green frit easily friable. M. MAGNESIA A white opake uncohering mafs. Carbonate of foda 1. 7 A femi-transparent somewhat milky glass of a gelatinous appearance, but M. Magnefia very hard and brilliant on the furface. Borax M. Magnefia Magnefia I. A white mass a little agglutinated but not adhering to the crucible. M. Barytes (pure) A very hard femi-vitrified mass, of a clear green. Carbonate of foda

M. Barytes

1. 7 A beautiful transparent glass with a faint yellow tinge, strongly adhering 2. \$ to the crucible.

Borax M. Barvtes

Phosphate of soda and ammonia 2. A remarkably fine transparent glass.

## TABLE II. Containing the Refults of the Vitrification of Earths by Metallic Oxides.

	1.25	DLE II. Comaining	ine Kejums of	ine rary	canon of L	arms by menut oxidest	
Mixture.		T 3	Refult.		B	Colour and Texture. Black and polished—hard, giving	
		1.)		-		with steel.	ipaiks
	Silex - Oxide of iron -	2. Not fused			B	Black and friable.	
	Silex - Oxide of iron -	2. Scoria run thi	rough the cru	cible	- B	Black and hard—fcintillant.	
	Silex - Oxide of copper	1. Not fuled.					
	Silex - Oxide of copper	1. Not fused.					C'1
							Silex

Porcelain

Porcelain.	P Mixture.	O R [ 203 ]	P O R Colour and Texture.
	Silex - Oxide of lead -	I. A folid mass but not fused -	White and hard.
	Silex - Oxide of lead -	1. Fused, porous, and semi-vitrified -	Yellow-not fcintillant.
	Silex - Oxide of lead -	1. Perfect glass	Green-not scintillant.
	Silex - Oxide of tin -	I. A coherent mass	Grey-eafily friable.
	Silex Oxide of tin -	1. Vitrified	Greenish yollow-not scintillant.
	Silex - Oxide of bifmuth	I. Remained in powder.	
	Silex - Oxide of bifmuth	1. Perfect glass	Deep yellow-not fcintillant.
	Silex - Oxide of antimony	1. } Glafs	Colourless-scintillant.
	Silex - Oxide of antimony	2. Not melted	Grey and friable.
	Silex - Oxide of zine -	I. Remained in powder.	
	Silex - Oxide of zinc -	1. Melted only where touching the crucible.	White-hard.
	Silex - Oxide of zinc -	1. Perfectly fuled	Gray-scintillant.
	Lime (carbonated) Oxide of iron -	I. A melted porous mass	Black—fcintillant.
	Lime - Oxide of copper	I. Melted, polished in the fracture, part of the I. Copper reduced	Red—scintillant.
	Lime - Oxide of copper	3. Melted, but porous	The fame.
	Lime - Oxide of copper	4. Part only melted, the rest pulverulent	Grey.
	Lime - Oxide of lead -	1. } Glass	-Greenish yellow-scintillant.
	Lime - Oxide of lead -	2. Glass run through the crucible -	Yellow-fcintillant.
	Lime - Oxide of lead -	3: Remained in powder.	
	Lime - Oxide of tin -	1. Semi-vitrified	Yellow-fcintillant,
	Lime - Oxide of tin -	2. } Glass	Greenish yellow-scintillant.
	Lime - Oxide of tin -	3. Melted only where touching the crucible	Grey.
	Lime - Oxide of tin -	4. } Glass	Greenish yellow-scintillant.
	Lime - Oxide of bilmuth	1. Vitriform mass	Green.
	Lime - Oxide of antimony	1. Glass penetrating the crucible -	Yellow-feintillant,
			C c 2

Porcelain.

Lime

	P	O R [ 204 ]	P O R
Porcelain.	Mixture.	Refult.	Colour and Texture.
	Lime - Oxide of antimony	2. Remained in powder.	
	Lime - Oxide of antimony	1. Glass penetrating the crucible -	Deep yellow-scintillant.
	Lime - Oxide of antimony	4. A semi-transparent polished mass -	Grey yellow-scintillant.
	Lime - Oxide of zinc -	I.}Glass	Deep yellow-fcintillant.
	ALUMINE - Oxide of iron -	1. Only partially fused.	
	Alumine - Oxide of iron -	1. A melted porous mass	Black-fcintillant.
	Alumine - Oxide of copper -	I. Only partially fused.	
	Alumine - Oxide of eopper -	1. The fame.	
	Alumine - Oxide of lead -	1. Remained in powder.	
	Alumine - Oxide of lead -	1. The fame.	
	Alumine - Oxide of lead -	t. } Glass	Deep yellow-fcintillant.
	Alumine - Oxide of tin -	1. A melted porous mass, not polished in the fracture	Grey-scintillant.
	Alumine - Oxide of bifmuth	1. Partially fused.	
	Alumine - Oxide of antimony	4. Only partially fused.	
	Alumine - Oxide of zinc -	1. Remained in powder.	
	Magnesia - Oxide of iron -	3. Half fused, but not cohering.	•
	Magnesia - Oxide of copper -	1. A porous half-fused mass -	Grey-fcintillant.
	Magnefia - Oxide of lead -	3. Not fused.	
	Magnefia - Oxide of lead -	1. A porous melted mass, part of the oxide re- 4. S duced.	
	Magnesia - Oxide of antimony	3. Beginning to fuse	Grey-fcintillant.

## Table III. Shewing the Action of the Vitrifying matters on the Crucibles that contain them.

Subflances used.  Common flint.	Refult in the Clay crucible (A).  Opake and milk-white, but without fusion.	Refult in the Chalk crucible (B).  Opake and white, but with beginning fusion where in contact with the crucible.	Refult in the Charco crucible (C). As in A.
Marble. Gypfum,	Run into a green glass. Run into a radiated green glass.	No change,	No change. No change.

OR

(A).

A compact mass partially

a crust of reduced iron. No fusion, but the colour

A black glass with inter-

spersed grains of iron.

changed to brown.

crucible.

of fusion.

melted. A black glass covered with

Porcelain Subflances used. Porcupine- Fluor fpar. Man.

Porcelain clay.

Ditto, another kind.

Reddle.

Jasper.

Muscovy talc.

Spanish chalk. Only hardened. Bafalt. Brown-yellow glass with a crust of iron.

For an account of some valuable experiments of a fimilar nature, which were made by the celebrated Klaproth, in crucibles of clay and charcoal, in which the differences of the refults are very firiking, the reader is referred to his Analyt. Essays, or to Aikin's Dictionary of Chemistry and Mineralogy.

PORCELAIN-Shell, a species of CYPREA. See CY-

PR.EA. CONCHOLOGY Index.

PORCH, in architecture, a kind of vestibule supported by columns; much used at the entrance of the ancient

temples, halls, churches, &c.

A porch, in the ancient architecture, was a vestibule, or a disposition of insulated columns usually crowned with a pediment, forming a covert place before the principal door of a temple or court of justice. Such is that before the door of St Paul's, Covent-Garden, the work of Inigo Jones. When a porch had four columns in front, it was called a tetraflyle; when fix, hexaflyle; when eight, octoffyle, &c.

PORCH, in Greek oloz, a public portico in Athens, adorned with the pictures of Polygnotus and other eminent painters. It was in this portico that Zeno the philosopher taught; and hence his followers were called

Stoics. See Stoics and ZENO.

PORCUPINE. See Hystrix, Mammalia Index. PORCUPINE-Man, the name by which one Edward Lambert, who had a distempered skin, went in London. We have the following account of him in the Philosophical Transactions for 1755, by Mr Henry Baker, F. R. S. " He is now (fays he) 40 years of age, and it is 24 years fince he was first shown to the society. The fkin of this man, except on his head and face, the palms of his hands, and the foles of his feet, is covered with excrescences that resemble an innumerable company of warts, of a brown colour and cylindrical figure; all rifing to an equal height, which is about an inch, and growing as close as possible to each other at their basis; but so stiff and elastic as to make a rustling noise when the hand is drawn over them. These excrescences are annually shed, and renewed in some of the autumn or winter months. The new ones, which are of a paler colour, gradually rife up from beneath as the old ones fall off; and at this time it has been found necessary for him to lose a little blood, to prevent a slight

Refult in the Clay Crucible Refult in the Chalk crucible Melted and ran through the Melted down with the cru-

cible to a tough flag. Compact, white and no figns Run into a hard blue clear

A perfectly black glass.

A femitransparent applegreen glafs. Completely fused in the parts

touching the crucible. The whole crucible was penetrated with a scoria fo as not to fall to powder on exposure to air.

A gray semitransparent glass A green fcoria, also with a crust of iron.

Refults in the Charcoal Porcelaux crucible (C).

Poriim. Scarcely altered, except, flight fusion at the

As in A.

As in A.

A brown scoria containing grains of iron. As in A.

As in A.

As in A.

A green glass with many grains of iron.

fickness which he had been used to suffer before this precaution was taken. He has had the smallpox, and he has been twice fallvated, in hopes to get rid of this difagreeable covering; but though just when the puttules of the fmallpox had scaled off, and immediately after his falivations, his fkin appeared white and fmooth, yet the excrescences soon returned by a gradual increase, and his fkin became as it was before. His health, during his whole life, has been remarkably good: but there is one particular of this case more extraordinary than all the rest; this man has had fix children, and all of them had the same rugged covering as himself, which came on like his own about nine weeks after the birth. Of these children only one is now living, a pretty boy, who was shown with his father. It appears, therefore, as Mr Baker remarks, that a race of people might be propagated by this man, as different from other men as an African is from an Englishman; and that if this should have happened in any former age, and the accidental original have been forgotten, there would be the fame objections against their being derived from the fame common flock with others: it must therefore be admitted possible, that the differences now subfishing between one part of mankind and another may have been produced by some such accidental cause, long after the earth has been peopled by one common progeni-

PORE, in anatomy, a little interstice or space between the parts of the fkin, ferving for perspiration.

PORELLA, a genus of plants, belonging to the

cryptogamia class. See BOTANY Index.
PORENTRU, is a town of Swifferland, in Elfgaw, and capital of the territory of the bishop of Batle, which is diffinguished only by its castle and cathedral. The bishop was formerly a prince of the empire. It is leated on the river Halle, near Mount Jura, 22 miles fouth of Bafle. E. Long. 7. 2. N. Lat. 47. 34.

PORISM, in geometry, is a name given by the ancient geometers to two classes of mathematical propofitions. Euclid gives this name to propositions which are involved in others which he is profesfedly investigating, and which, although not his principal object, are yet obtained along with it, as is expressed by their name porismato, " acquisitions." Such propositions are now

Poritin. called corollaries. But he gives the fame name, by way of eminence, to a particular class of propositions which he collected in the course of his researches, and selected from among many others on account of their great fubferviency to the bufiness of geometrical investigation in general. These propositions were so named by him, either from the way in which he discovered them, while he was investigating fomething else, by which means they might be confidered as gains or acquifitions, or from their utility in acquiring farther knowledge as steps in the investigation. In this fense they are porismata; for ποριζω fignifies both to investigate and to acquire by investigation. These propositions formed a collection, which was familiarly known to the ancient geometers by the name of Euclid's porifms; and Pappus of Alexandria fays, that it was a most ingenious collection of many things conducive to the analysis or folution of the most difficult problems, and which afforded great delight to those who were able to understand and to investigate

> Unfortunately for mathematical science, this valuable collection is now loft, and it still remains a doubtful question in what manner the ancients conducted their refearches upon this curious subject. We have, however, reason to believe that their method was excellent both in principle and extent; for their analysis led them to many profound discoveries, and was restricted by the feverest logic. The only account we have of this class of geometrical propositions, is in a fragment of Pappus, in which he attempts a general description of them as a fet of mathematical propositions distinguishable in kind from all others; but of this description nothing remains, except a criticilm on a definition of them given by fome geometers, and with which he finds fault, as defining them only by an accidental circumstance, " A Porifm is that which is deficient in hypothesis from a local theorem. 79

> Pappus then proceeds to give an account of Euclid's porifms; but the enunciations are fo extremely defective, at the fame time that they refer to a figure now lott, that Dr Halley confesses the fragment in question to be

beyond his comprehension.

The high encomiums given by Pappus to these propolitions have excited the curiolity of the greatest geometers of modern times, who have attempted to difcover their nature and manner of investigation. M. Fermat, a French mathematician of the 17th century, attaching himfelf to the definition which Pappus criticifes, published an introduction (for this is its modest title) to this subject, which many others tried to elucidate in vain. At length Dr Simfon, Profesior of Mathematics in the University of Glasgow, was so fortunate as to succeed in restoring the Porisms of Euclid. The account he gives of his progress and the obstacles he encountered will always be interesting to mathematicians. In the preface to his treatife De Porismatibus, he fays, " Postquam vero apud Pappum legeram Porismata Euclidis Collectionem fuiffe artificiofiffimam multarum rerum, quæ spectant ad analysin difficiliorum et generalium problematum, magno defiderio tenebar, aliquid de iis cognoscendi; quare sapius et multis variisque viis tum Pappi propositionem generalem, mancam et imperfectam, tum primum lib. 1. porifma, quod, ut dictum fuit, folum ex omnibus in tribus libris integrum adhuc manet, intelligere et restituere conabar : frustra tamen, nihil enim proficiebam. Cumque cogitationes de hac re Porific. multum milii temporis confumpferint, atque tandem molestæ admodum evaserint, firmiter animum induxi nunquam in posterum investigare; præsertim cum optimus Geometra Halleius spem omnem de iis intelligendis abjecisset. Unde quoties menti occurrebant, toties cas arcebam. Postea tamen accidit ut improvidum et propositi immemorem invaserint, meque detinuerint donec tandem lux quædam effulferit quæ fpem mihi faciebat inveniendi faltem Pappi propofitionem generalem, quam quidem multa investigatione tandem restitui. Hæc autem paulo post una cum Porismate primo lib. 1. impressa est inter Transactiones Philosophicas anni 1723, No 177."

Dr Simfon's Restoration has all the appearance of being just; it precisely corresponds to Pappus's description of them. All the lemmas which Pappus has given for the better understanding of Euclid's propositions are equally applicable to those of Dr Simson, which are found to differ from local theorems precifely as Pappus affirms those of Euclid to have done. They require a particular mode of analysis, and are of immense service in geometrical investigation; on which account they

may juftly claim our attention.

While Dr Simson was employed in this inquiry, he carried on a correspondence upon the subject with the late Dr M. Stewart, professor of mathematics in the university of Edinburgh; who, besides entering into Dr Simfon's views, and communicating to him many curious porifms, purfued the fame fubject in a new and very different direction. He published the result of his inquiries in 1746, under the title of General Theorems, not wishing to give them any other name, left he might appear to anticipate the labours of his friend and for-mer preceptor. The greater part of the propositions contained in that work are porifms, but without demonfirations; therefore, whoever wishes to investigate one of the most curious subjects in geometry, will there find abundance of materials, and an ample field for difcuffion.

Dr Simfon defines a porifin to be " a proposition, in which it is proposed to demonstrate, that one or more things are given, between which, and every one of innumerable other things not given, but affumed according to a given law, a certain relation described in the

proposition is shown to take place."

This definition is not a little obscure, but will be plainer if expressed thus: " A porism is a proposition affirming the possibility of finding such conditions as will render a certain problem indeterminate, or capable of innumerable folutions." This definition agrees with Pappus's idea of these propositions, so far at least as they can be understood from the fragment already mentioned; for the propositions here defined, like those which he describes, are, strictly speaking, neither theorems nor problems, but of an intermediate nature between both; for they neither fimply enunciate a truth to be demonstrated, nor propose a question to be resolved, but are affirmations of a truth in which the determination of an unknown quantity is involved. In as far, therefore, as they affert that a certain problem may become indeterminate, they are of the nature of theorems; and, in as far as they feek to discover the conditions by which that is brought about, they are of the nature of problems.

We shall endcayour to make our readers understand

Forign, this fubject diffinctly, by confidering them in the way in which it is probable they occurred to the ancient geometers in the course of their researches: this will at the fame time flow the nature of the analysis peculiar to them, and their great use in the solution of problems.

It appears to be certain, that it has been the folution of problems which, in all states of the mathematical sciences, has led to the discovery of geometrical truths: the first mathematical inquiries, in particular, must have occurred in the form of questions, where something was given, and fomething required to be done; and by the reasoning necessary to answer these questions, or to discover the relation between the things given and those to be found, many truths were fuggested, which came afterwards to be the subject of separate demonstra-

The number of these was the greater, because the ancient geometers always undertook the folution of problems, with a fcrupulous and minute attention, infomuch that they would scarcely suffer any of the collateral truths

to escape their observation.

Now, as this cautious manner of proceeding gave an opportunity of laying hold of every collateral truth connected with the main object of inquiry, these geometers foon perceived, that there were many problems which in certain cases would admit of no solution whatever, in consequence of a particular relation taking place among the quantities which were given. Such problems were faid to become impossible; and it was foon perceived, that this always happened when one of the conditions of the problem was inconfiftent with the reft. Thus, when it was required to divide a line, fo that the rectangle contained by its fegments might be equal to a given space, it was found that this was possible only when the given space was less than the square of half the line; for when it was otherwise, the two conditions defining, the one the magnitude of the line, and the other the rectangle of its fegments, were inconfiftent with each other. Such cases would occur in the solution of the most simple problems; but if they were more complicated, it must have been remarked, that the conftructions would fometimes fail, for a reason directly contrary to that just now assigned. Cases would occur. where the lines, which by their interfection were to determine the thing fought, instead of intersecting each other as they did commonly, or of not meeting at all as in the above mentioned case of impossibility, would coincide with one another entirely, and of course leave the problem unrefolved. It would appear to geometers upon a little reflection, that fince, in the case of determinate problems, the thing required was determined by the interfection of the two lines already mentioned, that is, by the points common to both; fo in the case of their coincidence, as all their parts were in common, every one of these points must give a solution, or, in other words, the folutions must be indefinite in number.

Upon inquiry, it would be found that this proceeded from fome condition of the problem having been involved in another, fo that, in fact, the two formed but one, and thus there was not a sufficient number of independent conditions to limit the problem to a fingle or to any determinate number of folutions. It would foon be perceived, that these cases formed very curious propositions of an intermediate nature between problems and theo- Porarems; and that they admitted of being enunciated in a manner peculiarly elegant and concile. It was to fuch propositions that the ancients gave the name of porigms. This deduction requires to be illustrated by an example: suppose, therefore, that it were required to resolve the following problem.

A circle ABC (fig. 1.), a ftraight line DE, and a eccentation point F, being given in polition, to and a point G in the fig. 1. itraight line DE fuch, that GF, the line drawn from it to the given point, shall be equal to GB, the line drawn

from it touching the given circle.

Suppose G to be found, and GB to be drawn touching the given circle ABC in B, let H be its centre, join HB, and let HD be perpendicular to DE. From D draw DL, touching the circle ABC in L, and join HL; also from the centre G, with the distance GB or GF, describe the circle BKF, meeting HD in the points K and K'. It is evident that HD and DL are given in position and magnitude: also because GB touches the circle ABC, HEG is a right angle; and fince G is the centre of the circle BKF, HB touches that circle, and consequently HB2 or HL2 = KH × HK1; but because KK' is bifected in D, KH × HK' + DK2 = DH2. therefore HL2 + DK2 = DH2. But HL2 + LD2= DH2, therefore DK2 = DL2 and DK = DL. But DL is given in magnitude, therefore DK is given in magnitude, and confequently K is a given point. For the fame reason K', is a given point, therefore the point F being given in position, the circle KFK' is given in position. The point G, which is its centre, is therefore given in position, which was to be found. Hence this construction:

Having drawn HD perpendicular to DE, and DL touching the circle ABC, make DK and DK' each equal to DL, and find G the centre of the circle defcribed through the points K'FK; that is, let FK' be joined and bilected at right angles by MN, which meets DE in G, G will be the point required; or it will be fuch a point, that if GB be drawn touching the circle ABC, and GF to the given point, GB is equal to

The fynthetical demonstration is easily derived from the preceding analysis; but it must be remarked, that in fome cases this construction fails. For, first, if F fall anywhere in DH, as at F', the line MN becomes parallel to DE, and the point G is nowhere to be found; or, in other words, it is at an infinite distance from D .-This is true in general; but if the given point F coincide with K, then MN evidently coincides with DE; fo that, agreeable to a remark already made, every point of the line DE may be taken for G, and will fatisfy the conditions of the problem; that is to fay, GB will be equal to GK, wherever the point G is taken in the line DE: the same is true if F coincide with K. Thus we have an inftance of a problem, and that too a very fimple one, which, in general, admits but of one folution; but which, in one particular case, when a certain relation takes place among the things given, becomes indefinite, and admits of innumerable folutions. The proposition which refults from this case of the problem is a porism, and may be thus enunciated:

" A circle ABC being given by position, and also a straight line DE, which does not cut the circle, a point K may be found, fuch, that if G be any point whatever Perism. in DE, the flraight line drawn from G to the point K " shall be equal to the straight line drawn from G touching the given circle ABC."

The problem which follows appears to have led to

the discovery of many porisms.

A circle ABC (fig. 2.) and two points D, E, in a diameter of it being given, to find a point F in the circumference of the given circle; from which, if straight lines be drawn to the given points E, D, these straight lines shall have to one another the given ratio of a to B. which is supposed to be that of a greater to a less .-Suppose the problem resolved, and that F is found, so that FE has to FD the given ratio of a to \$; produce EF towards B, bifect the angle EFD by FL, and DFB by FM: therefore EL: LD:: EF: FD, that is in a given ratio, and fince ED is given, each of the fegments EL, LD, is given, and the point L is also given; again, because DFB is bisected by FM, EM; MD:: EF: FD, that is, in a given ratio, and therefore M is given. Since DFL is half of DFE, and DFM half of DFB, therefore LFM is half of (DFE+DFB), that is, the half of two right angles, therefore LFM is a right angle; and fince the points L, M, are given, the point F is in the circumference of a circle described upon LM as a diameter, and therefore given in position. Now the point F is also in the circumference of the given circle ABC, therefore it is in the interfection of the two given circumferences, and therefore is found. Hence this construction : Divide ED in L. so that EL may be to LD in the given ratio of a to \$, and produce ED also to M, so that EM may be to MD in the fame given ratio of a to B; bifect LM in N, and from the centre N, with the distance NL, describe the semicircle LFM; and the point F, in which it interfects the circle ABC, is the point required.

The fynthetical demonstration is easily derived from the preceding analysis. It must, however, be remarked, that the construction fails when the circle LFM falls either wholly within or wholly without the circle ABC, fo that the circumferences do not interfect; and in these cases the problem cannot be folved. It is also obvious that the construction will fail in another case, viz. when the two circumferences LFM, ABC, entirely coincide. In this cafe, it is farther evident, that every point in the circumference ABC will answer the conditions of the problem, which is therefore capable of numberless folutions, and may, as in the former inflances, be converted into a porifm. We are now to inquire, therefore, in what circumstances the point L will coincide with A, and also the point M with C, and of consequence the circumference LFM with ABC. If we suppose that they coincide, EA: AD: : a: 8: : EC! CD, and EA : EC :: AD : CD, or by conversion, EA : AC :: AD : CD-AD:: AD: 2DO, O being the centre of the circle ABC; therefore, alfo, EA: AO:: AD: DO, and by composition, EO: AO:: AO: DO, therefore EO X OD=AO2. Hence, if the given points E and D (fig. 3.) be fo fituated that EO XOD=AO', and at the same time a: B :: EA : AD :: EC : CD, the problem admits of numberless solutions; and if either of the points D or E be given, the other point, and also the ratio which will render the problem indeterminate, may be found. Hence we have this porism :

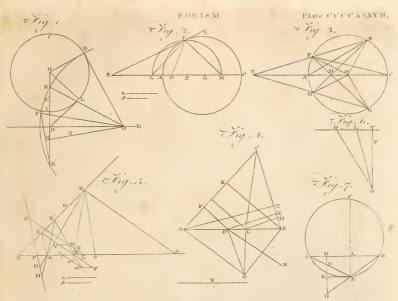
" A circle ABC, and also a point D being given, another point E may be found, fuch that the two lines inflected from these points to any point in the circum- Porism. ference ABC, thall have to each other a given ratio, which ratio is also to be found." Hence also we have an example of the derivation of porifins from one another, for the circle AEC, and the points D and E remaining as before (fig. 3.), if, through D we draw any line whatever HDB, inceting the circle in B and H; and if the lines EB, EH, be alto drawn, these lines will cut off equal circumferences BF, HG. Let FC be drawn, and it is plain from the foregoing analysis, that the angles DFC, CFB, are equal, therefore if OG, OB, be drawn, the angles BOC, COG, are at ... equal; and confequently the angles DOB, DOG. the fame manner, by joining AB, the angle DEE

ing bisected by BA, it is evident that the angle AOL is equal to AOH, and therefore the angle FOB to HOG; hence the arch FB is equal to the arch HG. It is evident that if the circle ABC, and either of the points DE were given, the other point might be found. Therefore we have this porism, which appears to have been the last but one of the third book of Euclid's Porisims. " A point being given, either within or without a circle given by position. If there be drawn, anyhow through that point, a line cutting the circle in two points; another point may be found, fuch, that if two lines be drawn from it to the points in which the line already drawn cuts the circle, these two lines will cut off from the circle equal circumferences."

The proposition from which we have deduced these two porisms also affords an illustration of the remark. that the conditions of a problem are involved in one another in the porismatic or indefinite case; for here feveral independent conditions are laid down, by the help of which the problem is to be refolved. Two points D and E are given, from which two lines are to be inflected, and a circumference ABC, in which these lines are to meet, as also a ratio which these lines are to have to each other. Now these conditions are all independent of one another, fo that any one may be changed without any change whatever in the reft. This is true in general; but yet in one case, viz. when the points are so related to another that the rectangle under their distances from the centre is equal to the square of the radius of the circle; it follows, from the preceding analysis, that the ratio of the inflected lines is no longer a matter of choice, but a necessary consequence of this disposition of the points.

From what has been already faid, we may trace the imperfect definition of a porism which Pappus ascribes to the later geometers, viz. that it differs from a local theorem, by wanting the hypothesis assumed in that theorem .- Now, to understand this, it must be observed, that if we take one of the propositions called loci, and make the conftruction of the figure a part of the hypothefis, we get what was called by the ancient geometers, a local theorem. If, again, in the enunciation of the theorem, that part of the hypothesis which contains the construction be suppressed, the proposition thence arising will be a porifm, for it will enunciate a truth, and will require to the full understanding and investigation of that truth, that fomething should be found, viz. the circumstances in the construction supposed to be omitted.

Thus, when we fay, if from two given points E, D, Fig. 2. (fig. 3.) two straight lines EF, FD, are inflected to a third point F, fo as to be to one another in a given ra-





"Mitall Selm. Hall Soutple Sovit.



OR problem, suppose that there is, and that the following Person Porism. tio, the point F is in the circumference of a given circle,

we have a locus. But when conversely it is said, if a circle ABC, of which the centre is O, be given by pofition, as also a point E; and if D be taken in the line EO, fo that EO x OD=AO2, and if from E and D the lines EF, DF be inflected to any point of the circumference ABC, the ratio of EF to DF will be given, viz. the fame with that of EA to AD, we have a local

Laftly, when it is faid, if a circle ABC be given by position, and also a point E, a point D may be found, fuch that if EF, FD be inflected from E and D to any point F in the circumference ABC, these lines shall have a given ratio to one another, the proposition becomes a porism, and is the same that has just now been

investigated.

Hence it is evident, that the local theorem is changed into a porism, by leaving out what relates to the determination of D, and of the given ratio. But though all propositions formed in this way from the conversion of loci, are porisms, yet all porisms are not formed from the conversion of loci; the first, for instance, of the preceding cannot by conversion be changed into a locus; therefore Fermat's idea of porisms, founded upon this circumstance, could not fail to be imperfect.

To confirm the truth of the preceding theory, it may be added, that Professor Dugald Stewart, in a paper read a confiderable time ago before the Philosophical Society of Edinburgh, defines a porism to be " A proposition affirming the possibility of finding one or more conditions of an indeterminate theorem;" where, by an indeterminate theorem, he means one which expresses a relation between certain quantities that are determinate and certain others that are indeterminate; a definition which evidently agrees with the explanation which has

been here given.

If the idea which we have given of these propositions be just, it follows, that they are to be discovered by confidering those cases in which the construction of a problem fails, in consequence of the lines which by their intersection, or the points which by their position, were to determine the problem required, happening to coincide with one another. A porism may therefore be deduced from the problem to which it belongs, just as propositions concerning the maxima and minima of quantities are deduced from the problems of which they form limitations; and fuch is the most natural and obvious analysis of which this class of propositions ad-

The following porism is the first of Euclid's, and the first also which was restored. It is given here to exemplify the advantage which, in investigations of this kind, may be derived from employing the law of continuity in its utmost extent, and pursuing porisms to those extreme cases where the indeterminate magnitudes increase ad

infinitum.

This porism may be considered as having occurred in the folution of the following problem: Two points A, B, (fig. 4.) and also three straight lines DE, FK, KL, being given in position, together with two points H and M in two of thele lines, to inflect from A and B to a point in the third line, two lines that shall cut off from KF and KL two fegments, adjacent to the given points H and M, having to one another the given ratio of a to A. Now, to find whether a porifin be connected with this Vol. XVII. Part I.

proposition is true. Two points A and B, and two straight lines DE, FK, being given in position, and also a point H in one of them, a line LK may be found, and also a point in it M, both given in position, such that AE and BE inflected from the points A and B to any point whatever of the line DE, shall cut off from the other lines FK and LK fegments HG and MN adjacent to the given points H and M, having to one another the given ratio of a to B.

First, let AE', BE', be intlected to the point E', fo that AE' may be parallel to FK, then thall E'B be parallel to KL, the line to be found; for if it be not parallel to KL, the point of their interfection must be at a finite distance from the point M, and therefore making as \$ to a, fo this diftance to a fourth proportional, the distance from H at which AE' interfects FK, will be equal to that fourth proportional. But AL' does not interfect FK, for they are parallel by construction; therefore BE' cannot interfect KL, which is therefore parallel to BE', a line given in polition. Again, let AE", BE", be inflected to E", fo that AE" may pass through the given point H: then it is plain that BE" must pass through the point to be found M; for if not, it may be demonstrated just as above, that AE" does not pass through H, contrary to the supposition. The point to be found is therefore in the line E"B, which is given in position. Now if from E there be drawn EP parallel to AE', and ES parallel to BE', BS : SE :: BL

: LN= $\frac{SE \times BL}{BS}$ , and AP: PE :: AF: FG= $\frac{PE \times AF}{AP}$ ; therefore FG : LN ::  $\frac{PE \times AF}{AP}$  :  $\frac{SE \times BL}{ES}$  ::  $PE \times AF$ 

×BS : SE × BL × AP; wherefore the ratio of FG to LN is compounded of the ratios of AF to BL, PE to ES, and BS to AP; but PE : SE :: AE' : BE', and BS : AP :: DB : DA, for DB : BS :: DE' : E'E : : DA : AP; therefore the ratio of FG to LN is compounded of the ratios of AF to BL, AE' to BE', and DB to DA. In like manner, because E" is a point in the line DE and AE", BE" are inflected to it, the ratio of FH to LM is compounded of the same ratios of AF to BL, AE' to BE', and DB to DA; therefore FH : LM :: FG : NL (and confequently) :: HG : MN; but the ratio of HG to MN is given, being by supposition the same as that of a to β; the ratio of FH to LM is therefore also given, and FH being given, LM is given in magnitude. Now LM is parallel to BE', a line given in position; therefore M is in a line QM, parallel to AB, and given in position; therefore the point M, and also the line KLM, drawn through it parallel to BE', are given in position, which were to be found. Hence this construction: From A draw AE' parallel to FK, fo as to meet DE in E'; join BE', and take in it BQ, fo that a : B :: HF : BQ, and through Q draw QM parallel to AB. Let HA be drawn, and produced till it meet DE in E", and draw BE", meeting OM in M; through M draw KML parallel to BE', then is KML the line and M the point which were to be found. There are two lines which will anced on the other fide of B, there be taken B q=BQ, and if q m be drawn parallel to AB, cutting MB in m, and if ma be drawn parallel to BQ, the part mn, cut Dd

Power off by EB produced, will be egain an MN, and have to HG to rais required. It is plain, that whatever be the ra io of a to 8, and whatever be the magnitude of FH, if the other things given remain the fame, the line found will be all parallel to BE. But if the ratio of a to 3 remain the fame likewise, and if only the point H vary, the position of KL will remain the same, and

> Another general remark which may be made on the analysis of porisins is, that it often happens, as in the last example, that the magnitudes required may all, or a part of them, be found by confidering the extreme cases; but for the discovery of the relation between them, and the indefinite magnitudes, we must have recourse to the hypothesis of the poritin in its most general or indefinite form; and most endeavour so to conduct the reasoning, that the indefinite magnitudes may at length totally disappear, and leave a proposition afferting the relation between determinate magnitudes

Fig. 7.

For this purpose Dr Simson frequently employs two together. As for instance, in his analysis of the latl porifm, he assumes not only E, any point in the line DE, to both of which he supposes lines to be intlected from the points A, B. This double flatement, however, cannot be made without rendering the invention long and complicated; nor is it even necessary, for it may be avoided by having recourse to simpler pori ms, or to loci, or to propolitions of the data. The following porilin is given as an example where this is done with fome diffigard to the simplicity and shortness of the demonstration. AB (fig. 7.) be a straight line, and D, L any two points in it, one of which D is between A and B; allo let CL be any straight line. Then shall

$$\frac{LB}{CL} \cdot AD^2 + \frac{LA}{CL} \cdot BD^3 = \frac{LB}{CL} \cdot AL^2 + \frac{LA}{CL} \cdot BL^3 + \frac{AB}{CL} DL^2.$$

For place CL perpendicular to AB, and through the points A, C, B describe a circle, and let CL meet the circle again in E, and join AE, BE. Also draw DG parallel to CE, meeting AE and BE in H and G, and draw EK parallel to AB. Then, from the elements of

CL: LB:: (LA: LE::) LA: LA 
$$\times$$
 LE,  
and hence LA  $\times$  LE= $\frac{LB}{CL}$ ·LA.

Also CL: LA:: (LB: LE::) LB: LB 
$$\times$$
 LE, and hence LB  $\times$  LE= $\frac{LA}{CI}$  LB.

Now CL : LB :: LA : LE :: EK or LD : KH, and CL : LA :: LB : LE :: EK or LD : KG,

therefore, (GEOM. Sect. III. Theor. 8.) CL : AB :: (LD : GH ::) LD2 : EK x GH,

and hence 
$$EK \times GH = \frac{AB}{CL} \cdot LD^2$$
.

From the three equations which we have deduced from

the first, second, and fifth of these propositions, it is ma- Potism.

$$\frac{LB}{LC}\cdot LA^{z} + \frac{LA}{CL}\cdot LB^{z} + \frac{AB}{CL}\cdot LD^{z} = AB\times LE + EK\times GH.$$

CL: LA:: (LB: LE:: DB: DG::) DB:: DB x DG, therefore DB x DG=LA DB.

CL : LB :: (LA : LE :: DA : DH ::) DA\*:DA × DH,

therefore DA  $\times$  DH  $\equiv \frac{LB}{CT}$  DA2. From the refult of thefe two last propositions we have

$$\frac{LB}{CL} \cdot DA^2 + \frac{LA}{CL} DB^2 = DA \times DH + DB \times DG;$$

But DA x DH= twice to n. ADH, and DB x DG= twice trian. EDG, and therefore DA × DH+DB × DG=2 trian. ADH+trian. BDG' = 2 (trian. AEB; +trian. HEG)=AB×LE+EK×HG. Now it has

been proved, that DA × DH + DB × DG = LB · DA

$$+\frac{LA}{CL} \cdot BD^{2}$$
, and that  $AB \times LE + EK \times HG = \frac{LB}{CL}$   
 $\cdot LA^{2} + \frac{LA}{CL} \cdot LB^{2} + \frac{AB}{CL} \cdot LD^{2}$ , therefore  $\frac{LB}{CL} \cdot AD^{2} + \frac{LB}{CL} \cdot AD^{2} + \frac{LB$ 

$$\frac{LA}{CL}BD^{2} = \frac{LB}{CL}AL^{2} + \frac{LA}{CL}BL^{2} + \frac{AB}{CL}DL^{3}, \text{ as was}$$

CB given in polition (ig. 5.1; and from any p int whatever in one of them, as D; let perpendiculars be drawn to the other two, as DF, DE, a point G may be D, the fquare of that line shall have a given ratio to the fom of the fourres of the perpendiculars DF and DE,

Draw AH, BK perpendicular to BC and AC; and in AB take L, fo that AL : LB :: AH' : BK' :: AC2 : CB2. The point L is therefore given ; and if a line N be taken, fo as to have to AL the fame ratio that AB2 has to AH2, N will be given in magnitude. Alfo, fince AH2: BK2:: AL: LB, and AH2: AB2:: AL : N, ex equo, BK2 : AB2 :: LB : N. Draw LO, LM perpendicular to AC, CB; LO, LM are therefore given in magnitude. Now, because A B2 : BK2 :: AD': DF', N: LB :: AD': DF', and DF'= 1.B

by the preceding lemma, 
$$\frac{LB}{N}$$
-AD'+ $\frac{AL}{N}$ -BD'= $\frac{LB}{N}$ 

$$\cdot AL^{3} + \frac{AL}{N} \cdot BL^{3} + \frac{AB}{N} \cdot DL^{3}$$
; that is,  $DE^{3} + DF^{3} =$ 

fis LO2+LM2 has to LG2, the fame ratio as DF2+ DE' has to DG'; let it be that of R to N, then LO'+  $LM' = \frac{R}{N} \cdot LG^{2}$ ; and therefore  $DE^{2} + DF^{3} = \frac{R}{N} \cdot LG^{3} +$  $\frac{AB}{N}$ -DL'; but DE'+DF' =  $\frac{R}{N}$ -DG'; therefore,  $\frac{R}{N}$ 

 $\cdot LG^{3} + \frac{BA}{N} \cdot DL^{3} = \frac{R}{N} \cdot DG^{3}$ , and  $\frac{AB}{N} \cdot DL^{3} = \frac{R}{N} \cdot DG^{3}$ .

LG1); therefore DG2-LG2 has to DL2 a constant ratio, viz. that of AB to R. The angle DLG is therefore a right angle, and the ratio of AB to R that of equality, otherwise LD would be given in magnitude, cutt in to the Supposition. LG is therefore given in position and mace R: N:: AB: N:: LO + LM2: Lis; t exercise the finare of LG, and consequently LG, is given in magnitude. The point G is therefore given, and also the ratio of DE'+DF' to DG', which i the same with that of AB to N.

The confir ction eafily follows from the analysis, but it may be rendered more simple; for since AH2: AB2 .: AL: N, and BR': AB' :: BL: N; therefore AH' +BK': AE' :: AB: N. Likewife, if AG, BG, be inel, Mb: N :: AH' : AG', and AB: N :: BK': bG'; wherefore AB: N :: AH'+EK': AG'+BG', but it was proved that AB : N :: AH2+BK2 : AB2, therefore AG+BG=AB'; therefore the angle AGB is a tight one, and AL: LG:: LG: LB. If therefore AB be divided in L, for that AL: LB:: AH3:

The step in the analysis, by which a second introwhich the agle GLD is concluded to be a right angle; LD', at the same time that LD is of no determinate and let the perpendicular from G to AB meet it in V, therefore V is given : and fince GD2-LG2-LD'+ 2DL XLV; therefore, by the supposition, LD2+2DL X LV must have a given ratio to LDa; therefore the r tio of LD's to DL XVL, that is, of LD to VL, is given, fo that VL being given in magnitude, LD is alfo given. But this is contrary to the fupposition; for LD is indefinite by hypothesis, and therefore GLD cannot be obtuse, nor any other than a right angle. inde ermination of LD would be deduced, according to Dr Simion's method, by affuming another point D' any how, and from the supposition that GD's-GL': LD" :: GD -GL' : LD', it would cafily appear that CLD must be a right angle, and the ratio that of equa-

These parisms facilitate the solution of the general pr lems from which they are derived. For example, let three straight lines AB, AC, BC (fig. 5.), he given in polition, and also a point R, to find a point D in one of the give lines, fo that DE and DF being drawn perpendicular to FC, AC, and DR, joined; DL3+DF3 may have to Dll' a given ratio. It is plain, that having found G, the problem would be nothing more than to find D, fuch that the ratio of GD' to DR', and there ee that of GD to DR, might be given, from which it would follow, that the point ") is in the circumference of a given circle, as is well known to geo-

The fact pain malio affifts in the fall and a second probl m. For it it were required to find D account DE +DF' might be a given space; having found G, LC' would have to DE'+DF' a given mile, and DC

of the problem is evident; the point L being that from which, if perpendiculars be drawn to AC and CB, the fam of their fquares is the least possible. For fince DF2+DE3: DG2:: LO2+LM2: LG2; and fince LG is less than DG, LO2+LM2 must be less than

It is evident from what has now appeared, that in fome influnces at least there is a close connection between these propositions and the maxima or minima, and of confequence the impossible cases of problems. The nature of this connection requires to be farther inveltifrom the indefinite to the impossible case s-ems to be made with wonderful rapidity. Thus in the first propofition, though there be not properly speaking an imporgoes off ad infinitum, it my be remarked, that if the fille, and admits of just one folution; but if I be id DH, the problem admits of no folution at all, the point being then at an infinite distance, and therefore impuff ble to be affigned. There is, however, this exception, determined by making DK equal to DL. Then every point in the line DE gives a folution, and may be taken folutions, and of no folution at all, are as it were contr minal, and fo close to one another, that if the given point be at K the problem is indefinite; but if it remove ever fo little from K, remaining at the fame time in the line DH, the problem cannot be refolved. This allinity might have been determined a privil; for it is, as we have feen, a general principle, that a problem is converted into a porifm when one or when two of the conditions of it necessarily involve in them some ore of the reft. Suppose, then, that two of the condition are while they remain fixed or given, should that third co vary or differ ever so little from the state required by the other two, a contradiction will ensue: therefore it in the hypothesis of a problem, the conditions be so related to one another as to render it indeterminate, a porism is produced; but if, of the conditions thus related to one another, fome one be supposed to vary, while the others continue the fame, an abfurdity follows, and the problem becomes impossible. Wherever, therefore, any problem admits both of an indeterminate and an impossible case, it is certain, that these cases are nearly related to one another, and that some of the conditions by which they are produced are common to both.

It is supposed above, that two of the conditions of a problem involve in them a third; and wherever that happens, the conclusion which has been deduced will invariably take place. But a porism may in some calbe so simple as to arise from the mere coincidence of one condition with another, though in no case whatever any inconfistency can take place between them. There are,

Dd2

Porisin. however, comparatively few porisins so simple in their origin, or that arise from problems where the conditions are but little complicated; for it usually happens that a problem which can become indefinite may also become impossible; and it to, the connection already explained never fails to take place.

Another species of impossibility may frequently arise from the porifmatic case of a problem which will affect in some measure the application of geometry to astronomy, or any of the sciences depending on experiment or observation. For when a problem is to be resolved by means of data furnished by experiment or observation, the first thing to be considered is, whether the data so obtained be fufficient for determining the thing fought; and in this a very erroneous judgement may be formed, if we rest satisfied with a general view of the subject; for though the problem may in general be refolved from the data with which we are provided, yet these data may be fo related to one another in the case under confideration, that the problem will become indeterminate. and instead of one solution will admit of an indefinite number. This we have already found to be the cafe in the foregoing propositions. Such cases may not indeed occur in any of the practical applications of geometry; but there is one of the fame kind which has actually occurred in astronomy. Sir Isaac Newton, in his Principia, has confidered a fmall part of the orbit of a comet as a straight line described with an uniform motion. From this hypothesis, by means of four observations made at proper intervals of time, the determination of the path of the comet is reduced to this geometrical problem : Four thraight lines being in position, it is required to draw a fifth line across them, so as to be cut by them into three parts, having given ratios to one another. Now this problem had been constructed by Dr Wallis and Sir Christopher Wren, and also in three different ways by Sir Isaac himself in different parts of his works; yet none of these geometers observed that there was a particular fituation of the lines in which the problem admitted of innumerable folutions; and this happens to be the very case in which the problem is applicable to the determination of the comet's path, as was first discovered by the abbé Boscovich, who was led to it by finding, that in this way he could never determine the path of a comet with any degree of cer-

Befides the geometrical there is also an algebraical analysis belonging to porisms; which, however, does not belong to this place, because we give this account of them merely as an article of ancient geometry; and the ancients never employed algebra in their investigations. Mr Playfair, formerly professor of mathematics, and now of natural philosophy in the university of Edinburgh, has written a paper on the origin and geometrical investigation of porisms, which is published in the third volume of the Transactions of the Royal Society of Edinburgh, from which this account of the fubiect is taken. He has there promifed a fecond part to his paper, in which the algebraical investigation of porisms is to be confidered. This will no doubt throw confiderable light upon the fubject, as we may readily judge from that gentleman's known abilities, and from the fpecimen he has already given us in the first part.

Such as are defirous of knowing more of this fubiect nay confult Dr Simfon's treatife De Porifmatibus, which is contained in his Opera Reliqua, published after his Porism death at the fole expence of the earl of Stanhope. We have already mentioned Dr Stewart's General Theorems, which contain many beautiful porifms, but without demonitrations. A confiderable number of them, however, have been demonstrated by the late Dr R. Small, of Dundec, in the Trans. R. S. Edin. vol. ii. There is also a paper upon the subject of porisms by Mr W. Wallace, now of the Royal Military College, in the fourth volume of the fame work, entitled Some Geometrical Porifins, with examples of their application to the Solution of Problems.

PORK, the flesh of fwine killed for the purposes of food. See Sus. The hog is the only domestic animal that we know of no use to man when alive, and therefore seems pro-

perly defigned for food. Befides, as loathfome and ugly to every human eye, it is killed without reluctance. The Pythagoreans, whether to preferve health, or on account of compassion, generally forbade the use of animal food; and yet it is alleged that Pythagoras referved the use of hog's slesh for himself. The Jews, the Egyptians, &c. and other inhabitants of warm countries. and all the Mahometans at prefent, reject the use of pork. It is difficult to find a fatisfactory reason for this, or for the precept given to the Jews respecting it, though unquestionably there was some good one for it. The Greeks gave great commendations to this food; and Galen, though indeed that is suspected to be from a particular fondness, is everywhere full of it. The Romans confidered it as one of their delicacies; and if some of the inhabitants of the northern climates have taken an aversion to it, that probably arose from the uncultivated state of their country not being able to rear it. Pork is of a very tender structure; increased perhaps from a peculiarity in its economy, viz. taking on fat more readily than any other animal. Pork is a white meat even in its adult state, and then gives out a jelly in very great quantity. On account of its little perspirability and tenderness it is very nutritious, and was given for that intention to the athletæ. With regard to its alkalescency, no proper experiments have yet been made; but as it is of a gelatinous and fucculent nature, it is probably lefs fo than many others. Upon the whole, Cullen's it appears to be a very valuable nutriment; and the rea- Mat. Med. fon is not very obvious why it was in fome countries forbid. It is faid that this animal is apt to be difeafed; but why were not inconveniences felt on that account in Greece? Again, it has been alleged, that as Palefline would not rear these animals, and as the Jews had

from being certain. PORLOCK, in the county of Somerfet in England, is a fmall fea-port town fix miles weit from Minehead. This whole parish, including hamlets, contains about 110 houses, and nearly 600 inhabitants. The fituation of the town is very romantic, being nearly furrounded on all fides, except towards the fea, by freep and lofty hills, interfected by deep vales and hollow glens. Some

learned the use of them in Egypt, it was necessary they

should have a precept to avoid them. But the Egyp-

tians themselves did not use the meat; and this religi-

ous precept, indeed, as well as many others, feems to

have been borrowed from them. Possibly, as pork is

not very perspirable, it might increase the leprosy, which

was faid to be epidemic in Palestine; though this is far

Porphyry.

Porlock of the hills are beautifully wooded, and contain numbers of wild deer. The valleys are very deep and picture que; the fides being steep, scarred with wild rocks, and patched with woods and forest shrubs. Some of them are well cultivated and studded with villages or fingle farms and cottages, although agriculture here is very imperfectly underitood. Moit of the roads and fields are fo fteep, that no carriages of any kind can be used; all the crops are therefore carried in with crooks on horses, and the manure in wooden pots called doffels, Many of the poor are employed in spinning yarn for the Dunster manufactory. W. Long. 3. 32. N. Lat. 51. 14.

PORO. See CALAURIA.
PORPESSE. See DELPHINUS, CETOLOGY Index. PORPHYRIUS, a famous Platonic philosopher, was born at Tyre in 233, in the reign of Alexander Severus. He was the disciple of Longinus, and became the ornament of his fchool at Athens; from thence he went to Rome, and attended Plotinus, with whom he lived fix years. After Plotinus's death he taught philosophy at Rome with great applause; and became well skilled in polite literature, geography, astronomy, and music. He lived till the end of the third century, and died in the reign of Dioclesian. There are still extant his book on the Categories of Aristotle; a Treatise on Abstinence from Flesh; and several other pieces in Greek. He also composed a large treatise against the Christian religion, which is lost. That work was anfivered by Methodius bishop of Tyre, and also by Eufebius, Apollinarius, St Augustin, St Jerome, St Cyril, and Theodoret. The emperor Theodofius the Great caused Porphyrius's book to be burned in 338. of his works that are still extant were printed at Cambridge in 1655, 8vo, with a Latin version.

"Porphyrius (fays Dr Enfield) was, it must be owned, a writer of deep erudition; and had his judgement and integrity been equal to his learning, he would have deferved a diftinguished place among the ancients. But neither the fplendor of his diction, nor the variety of his reading, can atone for the credulity or the dishonesty which filled the narrative part of his works with fo many extravagant tales, or interest the judicious reader in the abstruse subtilties and mystical slights of his philosophi-

cal writings."

PORPHYRY, a compound rock, effentially confifting of some base or ground, in which are interspersed crystals of some other substance, as when an argillaceous stone, or a pitchstone, has crystals of feldspar or quartz interspersed in it, and hence is denominated an argillaceous or pitchstone porphyry. See GEOLOGY Index. Porphyry is still found in immeuse strata in Egypt. The hard red-lead coloured porphyry, variegated with black, white, and green, is a most beautiful and valuable substance. It has the hardness and all the other characters of the oriental porphyry; and even greatly excels it in brightness, and in the beauty and variegation of its colours. It is found in great plenty in the island of Minorca; and is well worth importing, being greatly superior to all the Italian marbles. The hard, pale-red porphyry, variegated with black, white, and green, is of a pale flesh-colour; often approaching to white. It is variegated in blotches from half an inch to an inch broad. It takes a high polish, and emulates all the qualities of the oriental porphyry. It is found in inmense strata in Arabia Petræa, and in the

Upper Egypt; and in separate nodules in Germany, Porphyry.

Ficoroni takes notice of two exquisitely fine columns of black porphyry in a church at Rome. In Egypt there are three celebrated obelifks or pillars of porphyry, one near Cairo and two at Alexandria. The French call them aguglias, and in England they are called Cleo.

patra's needles.

The art of cutting porphyry, practifed by the ancients, appears now to be lost. Indeed it is difficult to conceive what tools they used for fashioning those huge columns and other porphyry works in some of the ancient buildings in Rome. One of the most considerable of these, still entire, is a tomb of Constantia, the emperor Constantine's daughter. It is in the church of St Agnes, and is commonly called the tomb of Bacchus. In the palace of the Thuilleries there is also a buft of Apollo and of twelve emperors, all in porphyry. Some ancient pieces feem to have been wrought with the chiffel, others with the faw, others with wheels, and others gradually ground down with emery. Yet modern tools will fearcely touch porphyry. Dr Lifter therefore thinks \*, that the ancients had the fecret of tempering \* Philosoph. fteel better than we; and not, as fome imagine, that Transact fleel better than we; and not, as some imagine, that No 203. or they had the art of foftening the porphyry; though it is No 203. or Lowib's probable that time and air have contributed to increase Abrid. vol. its hardness. Mr Addison says, he saw a workman at ii. p. 560. Rome cutting porphyry; but his advances were extremely flow and almost intensible. The Italian sculptors work the pieces of old porphyry columns still remaining (for the porphyry quarries are long fince lost) with a brass faw without teeth. With this faw, emery, and water, they rub and wear the stone with infinite patience. Many persons have endeavoured to retrieve the ancient art, and particularly Leon Baptista Alberti; who, searching for the necessary materials for temper, says, he found goats blood the best of any; but even this avails not much; for in working with chiffels tempered with it, sparks of fire came much more plentifully than pieces of the

like a figure. In the year 1555, Cosmo de Medicis is said to have distilled a water from certain herbs, with which his sculptor Francesco Tadda gave his tools such an admirable hardness and so fine a temper, that he performed some very exquisite works with them; particularly our Saviour's head in demi-relievo, and Cosmo's head and his duches's. The very hair and beard, how difficult foever, are here well conducted; and there is nothing of the kind fuperior to it in all the works of the ancients; but the fecret appears to have died with him. The French have discovered another mode of cutting porphyry, viz. with an iron faw without teeth, and grez, a kind of free stone pulverized, and water. The authors of this invention fay, that they could form the whole contour of a column hereby if they had matter to work on. Others have proposed to harden tools so as to cut porphyry, by fleeping them in the juice of the plant called bear's breech or brankurfine. See Birch's Hift. R. S. vol. i. p. 238. vol. ii. p. 73. &c. Mr Boyle fays, that he caused porphyry to be cut by means of emery, fleel faws, and water; and observes, that in his time the English workmen were ignorant of the manner of working porphyry, and that none of them would undertake

stone. The sculptors were thus, however, able to make

a flat or oval form; but could never attain to any thing

Da Colla fugued, and perhaps with reafon, that the method ufel by the ancients in cutting and engraving porphyry we extremely fimple, and that it was performed without the aid of the clientific means that are now loft. He imagin, then, by unwearied diligence, and with number of contract tools at great expense, they ridely hewed or broke the finne into the intended figure, and by continued apply thou reduced them into more regular defigure; and that they completed the work by polithing it with great labour, by the aid of purituilar hard final found in Egypt. And he thinks, that in the porphyry quarriet their were layers of grit or look diffunited particles, analogous to the porphyry, which they carefully 6 cght for, and tied for this work. See Hift, Nat. If Eight pp. 285.

PORPHYRY-Shell. See MUREX, CONCOLORY Ind., PORPHYES, the HAIR-BUTTON STOKE, in Ma and Hill ary, a name given by fome authors to a finall focies of folfil coral; which is usually of a rounded figure confiderably flattened, and friated from the centre to the circumference. The fare of different fixes and of different colours, as grayith, whitlih, brownish, or bluish, and

are usually found immerfed in stone.

PORRUM, the LEEK; a species of plants, belonging to the genus of Allium. See ALLUM, BOTANY Index; and for an account of the method of cultivation, see GARDENING.

PORT, a harbour, river, or haven, formed either by nature or art to receive and shelter shipping from the

florms and waves of the open fea.

Artificial ports are those which are either formed by throwing a strong mound or rampire across the harbour's mouth to some island or rock, or creeting two long barriers, which stretch from the land on each side like arms or the horns of a crescent, and nearly inclose the haven; the former of these are called mole-lecals

and the latter piers

Port, is also a name given on some occasions to the larboard or left side of the ship, as in the following instances. Thus it is fail, "the ship heels to port," i.e. stoops or inclines to the larboard side. "Top the yard to port!" the order to make the larboard extremity of a yard higher than the other. "Port the helm" the order to put the helm over to the larboard-side of the wesself. In all these senses this phase appears intended to prevent any mittakes happening from the smillnrity of sounds in the words starboard and larboard, particularly when they relate to the helm, where a militagreherssion might be attended with very dangerous consequences.

PORTS, the embrafures or openings in the fide of a fhip of war, wherein the artillery is ranged in battery

upon the decks above and below.

The ports are, formed of a fufficient extent to point and fire the cannon, without injuring the flip's fide by the recoil; and as it ferves no end to enlarge them beyond what is necessary for that purpose, the flipwrights have established certain dimensions, by which they are cut in proportion to the fize of the cannon.

The ports are shut in at sea by a fort of hanging-doors called the port-side; which are suffered by hinges to their upper edges, so as to let down when the can-gon are drawn into the ship. By this means the water

is prevented from entering the lower decisin a tunior Possessa. The lower and upper edges of the ports are always parallel to the deck, for the the gains, when levelled in their carriages, are all equally high above the lower extremity of the ports, which is called the portcash.

PORT, is also a strong wine brought from Port-u-port, and also called Porto and Oporto.

Port of the Voice, in Magic, the faculty or habit of making the shakes, pussages, and diminutions, in which the beauty of a fong or piece of mulic consider.

PORT-Crayen, a pencil cafe, which is utually four or five inches long, and contrived to as that the use cil may flike up and down. It is infide is round, and its outlide is fometimes filed into eight fides or faces, on which are drawn the fector-lines; fometimes it is made round both without file and within, and has its length divided into

inches and parts of inches.

FORTEFIC, a composition for fetting fire to powder, &c. Port fires are frequently used by artillery people in preference to matches; and they are diffinguished into wet and dry port-fires. The composition of the former is fall-pette four, full-flur one, and mealed powder four. When these materials are thoroughly mixed and fifted, the whole is to be \_\_oder\_a\_dail a little thried oil, and ribbed between the shads till all the cill is imbified by the composition. The preparation of dry port-fires is fall-pette four, full-flur one, mealed powder two, and antimony one. These compositions are driven into final paper cases, to be used when receiving.

Poirt-aux-Prune, fo called by the French is a comatry on the coaft of Africa, to the north of the itland of Madegafear. It is a rich country, and fartile in rice and paffures; it is inhabited only by the n-grocs, who are an indulrious good fort of people, but very fuperfitious. There are no towns, but feveral villages, and they have fome cultoms which feen to incline to Ju-

duili

PORT-Jackfon, in New Holland. See New HOLLAND, No 7, &c.

PORT-Royal, a fea-port town in the island of Jamaica, in the West Indies: but in 1692 it was dellroyed by an earthquake, in 1702 by fire, in 1722 by an inundation of the fea, and in 1744 it fuffered greatly by a hurricane. It is now reduced to three streets, a few lanes, and about 200 houses. It contains the royal navy-yard for heaving down and refitting the king's flaps; the navy-hospital, and barracks for a regiment of foldiers. The fortifications, which are very extensive, being in excellent order, and having been lately firengthened with many additional works, it may be faid to vie in point of flrength with any fortress in the king's dominions. The harbour is one of the best in the world, and 1000 ships may ride therein, sccure from every wind that can blow. It is fix miles eaft of Spanishtown, and as much by water fouth-east of Kingston. W. Long. 76, 40, N. Lat. 18, 0.

PORT Royal, an ifland in North America, on the coast of South Carolina, which, with the neighbouring continent, forms one of the most commodious harbours in the British plantations. It is 15 miles in length; and the town on the north flore is called Beaufart. W.

Long. 80. 20. N Lat. 31. 40.

PORT-Royal, the name of two monafteries of Cifler-

tran

Peat-Ray than not ellocefe of Paris; the one near Cheve of five leagues from Paris, e lled

Peat Angle of the charging Paris, in the

The second of the femous leries proving refreshments as the perfect when many excludities, and others, when the tentime features as the religious, retired to Possilley II, took apartments there, and principling by 1. Here, the name of Possilley II, was given. I have previously, and their books were called books of Possilley II, the perfect of Possilley II, and de Possilley II, and the translations and permanents of Possilley II, and

PORTA, or I ena POLTA, or Anatomy, a large vein diffriented turned the liver in the manner of an ar-

tery. See ANA OMY, No co.

Peter - Aggle, in Ancient Geography, mentioned only by Ptelenry; a town of the Vecreti in the Hither Spin; thought by fine to be Torre Quemada, in Old Callile; by others Lor Valvafer, a village between Burses and Three Green als.

FORT E-POMAN E, in Ancient Gragnary. According to Pliny, Romulus left but three, or at most feer,

or c mpass of the city, they amounted to 3

PONTAL, in Architecture, a little gate where there are two gates of a different bigness; allo a little juste corner of a room cut off from the reft by the waincor, and forming a short passage into the room. The same name is allo sometimes given to a kind of arch of joiners work before a door.

PORTATE, or a Crofs PORTATE, in Herallry, erols which does not fland upright, as croffes generally does but like core of the southbook in hand, or if it was

carried on a man's shoulder.

PORTCULLICE, in Fortification, is an affemblage of teveral large pieces of wood, joined acros one another like a larrow, and each pointed with iron at the bottem. They are fometimes hung over the gate-way of old fortified towns, ready to let down in cale of furrile, when the gates could not be flux.

prife, when the gares could not be flow.

PORTER, a kind of multiliquor which differs from tale and pale beer, in its being made with high dried

malt. See ALE, BEER, and BREWING.

PORT-GLASGOW. See GLASGOW, Nº 12.

FORTGREVE, or PORTGRAVE, was anciently the principal magnetise in ports and other multime towns. The word is formed from the Saxon port, "a port or other tow, i" and zerof, "a governor."—It is formetimes allo witten port

Camden of rves, that the chief magistrate of London we are itself of all of port-greve; inited of whom, Richard I. ordained two buildings and foon afterwards King John granted trem a mayor for their yearly ma-

gift

FORTICI, a pal ce of the king of Naples, fix miles from that capital. It has a charming fituation, on the feasfide, near Mount Veltwis. It is enriched with a wall number of fine flatues, it d other remains of antiquity, taken out of the rules of Hercultuseum.

The moferes confill of 16 rooms, in which the different articles are arranged with very great tafle. The floors are paved with mofaic, taken from the recovered towns, and the walls of the cover are lined with inferintions. Berlies built. As we medals, integlios, lamps, and tripody, there i f arcely in actitle ifed he the in forthe cients of whom a fescimen may not be out it is had ported fem. "Bit to soft valuate room is decider, to iom the number of analysis trolls which it combined the gre on te, chylic even the times a en ....... Ital delight! perhaps all the chamatic piece of Ale -der the lava that stowhelme . The coll soma! How I tremble too for the millionere or the ling o Na les towards this invaled by treature, in which a labe most enlightened people of Furipe tre decily interested! Washill ind ment be used in removing them, let they cremille to dust; nevertheless, an injections friar of Genoa, named rious, though terious process, so far succeeded, as to fic; but finding (as I hear) no other encouragement than his falary, which was but little more than you pay fone of your fervants, the work was unhappily discontinued. Were these manuscripts in England, they would not long remain a fecret to the world." See Post-

PORTICO, in Architecture, a kind of gallery on the ground; or a piazza encompated with arches fluorested by columns, where people wilk under coveral he root is usually vaulte, but dies had been coveral he root is usually vaulte, but dies had been coveral he root is usually vaulte, but dies had been coverable to any dispetition of columns which form a pail or with at any immediate relation to deal or geloc. The most celebrated parties so architecture were, those of solomon's traple, which formed the artim or court, but of conconstanted parties so architecture were, those of solomon's traple, which formed the artim or court, but of conconstanted parties and convertitions, (see Porker), and that of Pompey at Rome, railed men'ly for usagin ficence, corfishing of feveral rows of columns faryouting a platform of vail extent; a disright whereof, seeling gives us in his antique Luidings. Among the modern porticuse, the nost celebrated is the puzza of St Peter of the Vatican.—That of Covent Carden, London, the work of Inigo Jones, is also much.

FORTII. See POMPEH.

PORTLAND, a peninfula in Dorfetflite, of erect frem th both by nature and art, being furrounded with inacreffible rocks, except at the last dispeplace, where there is a flrong caffle, caffel Parthird caffle, built by King Henry VIII. There is lut one church in the ideal: and that flands fo near the fea, that it is often in danger from it. It is now chilly not d for the building flone which is found there, and which is greatly can

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Portland ployed in London, and other parts of England, for building the finest structures. St Paul's church, in particular, is built of this stone. W. Long. 2. 35. N. Lat.

50. 30. The following custom at Portland is worthy of notice. "While I was looking over the quarries at Port-Iand (fays Mr Smeaton), and attentively confidering the operations, observing how soon the quarrymen would cut half a ton of spawls from an unformed block, and what large pieces flew off at every stroke; how speedily their blows followed one another, and how inceffantly they purfued this labour with a tool of from 18 to 20 pound weight; I was naturally led to view and confider the figure of the operative agent; and after having obferved, that by far the greatest number of the quarry-men were of a very robust hardy form, in whose hands the tool I have mentioned feemed a mere play-thing, I at last broke out with furprise, and inquired of my guide, Mr Roper, where they could possibly pick up fuch a fet of flout fellows to handle the kevel, which in their hands feemed nothing? for I observed, that in the space of 15 minutes, they would knock off as much waste matter from a mass of stone, as any of that occupation I had ever feen before would do in an hour. Says Roper, ' we do not go to fetch those men from a distance, they are all born upon the island, and many of them have never been farther upon the main land than to Weymouth.' I told him, I thought the air of that island must be very propitious, to furnish a breed of men fo particularly formed for the bufiness they followed. 'The air (he replied), though very fharp from our elevated fituation, is certainly very healthy to working men; yet if you knew how these men are produced, you would wonder the lefs; for all our marriages here are productive of children.' On defiring an explanation how this happened, he proceeded: 'Our people here, as they are bred to hard labour, are very early in a condition to marry and provide for a family; they intermarry with one another, very rarely going to the main-land to feek a wife; and it has been the cuftom of the island, from time immemorial, that they never marry till the woman is pregnant.' But pray (faid I) does not this subject you to a great number of bastards? Have not your Portlanders the fame kind of fickleness in their attachments that Englishmen are subject to? and, in confequence, does not this produce many inconveniences? ' None at all (replies Roper), for previous to my arrival here, there was but one child on record of the parish register that had been born a bastard in the compass of 150 years. The mode of courtship here is, that a young woman never admits of the ferious addresses of a young man, but on supposition of a thorough probation. When she becomes with child, she tells her mother, the mother tells her father, her father tells his father, and he tells his fon, that it is then proper time to be married.' But suppose, Mr Roper, she does not prove to be with child, what happens then? Do they live together without marriage? or, if they feparate, is not this fuch an imputation upon her, as to prevent her getting another fuitor? ' The case is thus managed (answered my friend), if the woman does not prove with child after a competent time of courtship, they conclude they are not deffined by Providence for each other; they therefore separate; and as it is an established maxim, which the Portland women observe with

great firstness, never to admit a plurality of lovers at Portland. one time, their honour is noway tarnished : she just as foon (after the affair is declared to be broke off) gets another fuitor, as if the had been left a widow, or that nothing had ever happened, but that she had remained an immaculate virgin.' But pray, Sir, did nothing particular happen upon your men coming down frcm London? 'Yes (fays he) our men were much ftruck, and mightily pleafed with the facility of the Portland ladies. and it was not long before feveral of the women proved with child; but the men being called upon to marry them, this part of the leffon they were uninftructed in ; and on their refusal, the Portland women arose to stone them out of the island; infomuch, that those few who did not choose to take their sweethearts for better or for worfe, after fo fair a trial, were in reality obliged to decamp; and on this occasion some few bastards were born: but fince then matters have gone on according to the ancient custom."

PORTLAND VASE, a celebrated funeral vafe which was long in possession of the Baberini family; but which was lately purchased for 1000 guineas by the Duke of Portland, from whom it has derived its present name. Its height is about ten inches, and its diameter where broadest fix. There are a variety of figures upon it of most exquisite workmanship, in bas relief of white opake glass, raised on a ground of deep blue glass, which appears black except when held against the light. It appears to have been the work of many years, and there are antiquarians who date its production feveral centuries before the Christian era; fince, as has been faid, sculpture was declining in excellence in the time of Alexan-

der the Great.

Respecting the purpose of this vale, and what the figures on it were meant to represent, there have been a variety of conjectures, which it was not our business to enumerate. We think with Dr Darwin \* that it was not . Loves of made for the ashes of any particular person deceased; the Plants. and therefore that the subject of its embellishments is not a private history, but of a general nature. But we are not fure that he is right in conjecturing it to reprefent a part of the Eleusinian mysteries; because that conjecture depends on Warburton's explanation of the fixth book of the Æneid, which does not now command that respect which it did when it was first proposed. We

without noticing any of the theories or conjectures that been made about them.

In one compartment three exquisite figures are placed on a ruined column, the capital of which is fallen, and lies at their feet among other disjointed flones: they fit under a tree on loofe piles of flone. The middle figure is a female in a reclining and dying attitude, with an inverted torch in her left hand, the elbow of which fupports her as the finks, while the right hand is raifed and thrown over her drooping head. The figure on her right hand is a man, and that on the left a woman, both tupporting themselves on their arms, and apparently thinking intenfely. Their backs are to the dying figure, and their faces are turned to her, but without an attempt to affilt her. On another compartment of the vale is a figure coming through a portal, and going down with great timidity into a darker region, where he is received by a beautiful female, who firetches forth her hand to help him: between her knees is a large and playful fer-

shall therefore give a short account of the several figures,

Porto.

Portland pent. She fits with her feet towards an aged figure, having one foot funk into the earth, and the other raifed on a column, with his chin refling on his hand. Above the female figure is a Cupid preceding the first figure, and beckoning him to advance. This first figure holds a cloke or garment, which he feems anxious to bring with him, but which adheres to the fide of the portal through which he has passed. In this compartment there are two trees, one of which bends over the female figure and the other over the aged one. On the bottom of the vafe there is another figure on a larger feale than the one we have already mentioned, but not fo well finished nor so elevated. This figure points with its finger to its mouth. The drefs appears to be curious and cumbersome, and above there is the foliage of a tree. On the head of the figure there is a Phrygian cap: it is not easy to say whether this figure be male or female. On the handles of the vafe are represented two aged heads with the ears of a quadruped, and from the middle of the forchead rifes a kind of tree without leaves : these figures are in all probability mere ornaments, and have no connection with the rest of the figures, or the flory reprefented on the vafe.

PORTLANDIA, a genus of plants belonging to the pentandria class, and in the natural method ranking with those of which the order is doubtful. See BOTANY In-

PORT-Louis, is a strong town of France, in Bretagne, in the diocese of Vannes, with a citadel and a good harbour. It was fortified by Louis XIII. from whom it derived its name. It was a station for part of the royal navy and the East India ships belonging to France. It is feated at the mouth of the river Blavet, 27 miles west of Vannes. W. Long. 3. 18. N. Lat. 47.40.

PORT-Mahon. See MINORCA.

PORTO. See OPORTO.

PORTO-Bello, a town of North America, fituated in N. Lat. 9. 3. W. Long. 79. 45. close to the fea, on the declivity of a mountain, which furrounds the whole harbour. This harbour is fo large, deep, and fafe, that Columbus, who first discovered it, gave it the name of Porto-Bello, or the "Fine Harbour," which is now commonly used to denote the town. The number of the houses is about 130; most of them of wood, large and spacious, forming one long street along the strand, with other smaller ones crossing it. The governor of the town is always a gentlemen of the army, subordinate to the prefident of Panama; but having under him the commandants of the forts that defend the harbour. At the east end of the town, on the road to Panama, is a place called Guinea, where all the negroes of both fexes, whether flaves or free, have their habitations. This place is very much crowded when the galleons are here, most of the inhabitants of the town quitting their Loufes entirely for the fake of letting them; while others content themselves with a small part, in order to make money of the rest. The Mulattoes and other poor families also remove either to Guinea, or to cottages already erected near it, or built on the occasion. Great numbers of artificers likewife who flock to Borto-Bello from Panama to work at their respective callings during the fair, lodge in Guinea for cheapnels. Towards the fea, in a large tract between the town and Gloria castle, barracks are erected, in most of which the ships crews

keep stalls of sweet meats, and other kinds of eatables. Porto. brought from Spain; but at the conclusion of the fair, when the thips put to fea, all thefe buildings are taken down, and the town returns to its former tranquillity and emptinefs. In 1730, the harbour was defended by a castle and two forts; which were all demolithed by Admiral Vernon, who, with fix thips only, made himfelf matter of this port. The country about Porto-Bello is overrun with mountains and impenetrable foreits, except a few valleys, in which are some scattered farms, Among the mountains that furround the harbour is one diftinguithed by the name of Capiro, and by its fuperior loftiness is a fort of barometer to the country, by foretelling every change of weather. Its top is always covered with clouds, of a dentity and darkne's feldom feen in those of the atmosphere. When these clouds thicken, increase their blackness, and fink below their usual station, it is a fure fign of a tempest; while, on the other hand, their clearness and ascent as certainly indicate the approach of fair weather. These changes are very sudden and frequent here. The summit of the mountain is fearce ever clear from clouds; and when it happens, it is only, as it were, for an inftant. Except in the time of the fair, all the inhabitants of Porto Bello do not amount to 3000; half of whom are Indians, Mulattoes, or Negroes; the Spaniards of any substance not choosing to refide in a place fo extremely unhealthy, and fatal even to the lives of the natives. Ulloa tells us, that the cattle brought down hither from Panama or Carthagena, lofe their flesh so fast in the best pastures, as to become fcarce eatable : he affures us also, that neither horses no. affes are bred here. The heat, indeed, is exceffive; and the torrents of rain are fo dreadful, fudden, and impetuous, that one not accustomed to them would imagine a fecond deluge was coming. These torrents are also accompanied with frightful tempefts of thunder and lightning, the awfulness of the scene being heightened by the repercussions from the mountains, and the shrieks and howlings of multitudes of monkeys of all kinds which inhabit the furrounding woods.

Fresh water pours down in streams from the mountains, some running without the town, and others crossing it. These waters are very light and digestive; qualities which in other countries would be very valuable, but are here pernicious, producing dysenteries, which the patient feldom furvives. However, their rivulets, formed into refervoirs, ferve the purposes of bathing, which is here found to be very conducive to

As the forests almost border on the houses of the town, tygers often make incurfions into the three's during the night, carrying off fowls, dogs, and other domestic animals, and fometimes even children have fallen a prey to them. Befides the fnares ufually laid for them, the Negroes and Mulattoes, who fell wood in the forests of the mountains, are very dexterous in encountering them; and fome, for a flender reward, even feek them in their retreats.

The town of Porto Bello, which is thinly inhabited by reason of its noxious air, the scarcity of provisions, and the barrenness of the foil, becomes, after the arrival of the galleons, one of the most populous towns in the world. He who had feen it quite empty, and every place wearing a melancholy aspect, would be filled with aftonishment to see the bustling multitudes in the time

Porto. of the fair, when every house is crowded, the squares and streets encumbered with bales of merchandise and chefts of gold and filver, the harbour full of thips and vessels, fome loaded with provisions from Carthagena, and others with the goods of Peru, as cocoa, Jefuit's bark, Vicuna wool, and bezoar flones; and this town, at all other times detefted for its deleterious qualities, becomes the flaple of the riches of the Old and New World, and the scene of one of the most considerable branches of trade in the universe. Formerly the fair was limited to no particular time; but as a long flay in fuch a fickly place extremely affected the health of the traders, his Catholic majetly transmitted an order that the fair should not last above 40 days; and that, if in that time the merchants could not agree on their rates, those of Spain should be allowed to carry their goods up the country to Peru: and accordingly, the commodore of the galleons has orders to re-embark them, and return to Carthagena; but otherwife, by virtue of a compact between the merchants of both kingdoms, and ratified by the king, no Spanish trader is to send his goods, on his own account, beyond Porto-Bello. The Englith were formerly allowed to fend a thip annually to this fair, which turned to great account; and, while the affiento contract subfifted, either with the English or the French, one of their principal factories was at Porto-

> PORTO-Farina, a port about 12 miles from Cape Carthage, in the bay of Tunis, where formerly the large veffels belonging to the bey were fitted out, and laid up on their return from a cruise. This harbour is safe from the weather, and opens into a large lake, formed by the Mejerdah, which runs through into the fea .- The northwell wind, which blows right upon the shore, together with the foil brought down by the river, which has the fame quality as the Nile of overflowing its banks, has formed a bar, fo that only fmall veffels can now enter. It is till the arfenal where the naval flores are kept. E. Long. 10. 16. N. Lat. 37. 12.

> PORTO-Farraio, a handlome town of Italy, in the ifle of Elba, with a good citadel. It is very firong, aud feated on a long, high, steep point of land, to the west of the bay of the same name, which has two forts. It belongs to the great duke of Tuscany, who always keeps

a good garrifon there. E. Long. 10. 37. N. Lat. 48.

55.
PORTO-Longone, a fmall but very ftrong town of Italy, and in the ifle of Elba, with a good harbour, and a fortress upon a rock almost inaccessible. The king of Naples has a right to put a garrifon therein, though the place belongs to the prince of Piombino. It is feated on the east end of the island, eight miles fouth-west of Piombi-

no. E. Long. 10. 10. N. Lat. 42. 52.

PORTO-Santo, an island of the Atlantic ocean, on the coast of Africa, and the least of those called the Madeiras. It is about 15 miles in circumference; it produces fome corn, as well as fome oxen and wild hogs, with a vast number of rabbits. There are trees which produce the gum or refin called dragon's tlood; and there is likewife a little honey and wax, which are extremely good. It has no harbour, but good mooring in the road. It belongs to the Portuguese, and is 300 miles west of the coast of Africa. W. Long. 16. 20. N. Lat. 32. 58.

PORTO-Seguro, a government of South America, on

the eastern coast of Brasil; bounded on the north by the government of Rio-dos-Hilios, on the east by the North fea, on the fouth by the government of Spiritu-Portimouth Santo, and on the west by the Tupicks. It is a very fertile country, and the capital town is of the fame name. It is built on the top of a rock, at the mouth of a river, on the coast of the North sea, and is inhabited by Portuguese. W. Long. 38. 50. S. Lat.

PORTO-Vecchio, is a fea-port town of Corfica, in the Mediterranean fea, feated on a bay on the eaftern coast of the island. It is 12 miles from Bonifacio, and 40 north of Sardinia. E. Long. 9. 20. N. Lat. 41. 42.

PORTO Venereo, is a town of Italy, on the coast of Genoa, at the entrance of the gulf of Spetia. It is feated on the fide of a hill, at the top of which there is a fort. It has a very good harbour, and is 45 miles foutheast of Genoa. E. Long. 9. 38. N. Lat. 44. 5.

PORTRAIT, or PORTRAITURE, in painting, the representation of a person, and especially of a face, done from the life. In this fense we use the term portraitpainting, in contradiffinction to kiffory-painting, where a resemblance of persons is usually difregarded. Portraits, when as large as the life, are usually painted in oil-colours; fometimes they are painted in miniature with water-colours, crayons, pastils, &c. See PAINTING, p. 641.

PORTREE, is a fmall village, containing a church and a very few houses, with an excellent bay and a good harbour, in the ifle of Skye. "The entrance of the Knox's bay (Mr Knox tells us) reprefents agreeable landscapes Tour.

on both fides, with excellent pafture.

'The bay of Portree (fays Mackenzie), off the houses, is an exceeding good harbour for a few thips of any fize; it is well sheltered, the ground good, the depth from five to 14 fathoms, and nothing to fear coming in but a rock, about half a cable's length from Airderachig Point, on the flarboard as you enter the anchorage, part of which is always above water.' It is the only port or harbour to a very confiderable division of Skye, on the east fide. From this opening to the northern extremity, a course of 20 miles, the shore is one continued line of lofty rocks, where no thip can find refuge in the mildeft weather, and where inevitable dangers await the mariners in rough weather.

" James V. of Scotland and feveral of his nobility landed here, when they made the tour of the Hebrides in 1535; from which circumstance, this fine bay has got

the honourable name of Portree."

Mr Knox tells us, " that the country round this village, though mountainous, is well inhabited; it raifes much grain, and many cattle. Here the late Sir James Macdonald had marked out the lines of a town; and government, it is faid, promifed to affift him in the work with cool.; but the death of that gentleman put an end to these promising appearances." We have to add, that Lord Macdonald, the prefent (1809) proprietor, has refumed the undertaking; and, we understand, has made fome progress in building a new town, besides introducing various other important improvements in this and other parts of the island.

PORTSMOUTH, a fea-port town in Hampshire, with one of the most secure and capacious harbours in England, being defended by a numerous artillery, both on the sea and land-fide, and very good fortifications.

Portfmouth. A great part of the royal navy is built here; and here is one of the finest on the continent, having a sufficient Portsmouth depth of water for vessels of any burthen. It is defendare some of the finest docks, yards, and magazines of naval stores, in Europe. It is feated in the isle of Ported against storms by the adjacent land, in such a man-

fey, being furrounded by the fea except on the north fide, where there is a river which runs from one arm of it to the other. It is much reforted to on account of the royal navy, whose usual rendezvous is at Spithead, which is at the east end of the ifle of Wight, and oppofite to Portfmouth. There is a draw-bridge over the river, and it has always a good garrifon. It is governed by a mayor, 12 aldermen, and burgeffes, and fends two members to parliament. It has one church, and two chapels, one in the garrison, and one in the Common, for the use of the dock, and others, besides several meeting-houses of the diffenters. The houses of Portsmouth

amount to about 5,310, and the inhabitants to about 32,166. W. Long. 1. 1. N. Lat. 50. 47.

The town is supposed to receive its name from Port, a famous Saxon chieftain, who, A. D. 501, landed here with his two fons. It made a confiderable figure in the time of the Saxons; and from the utility of its fituation, was highly favoured by all our monarchs of the Norman line. It was incorporated, and became also a parliamentary borough. In the reign of Edward III. it was in a very flourishing state; but A. D. 1338, in the very same reign, was burned by the French, when that monarch, which was afterwards ratified by King Richard II. forgave the inhabitants a debt, and remitted their fee-farm

for 10 years; within which space they so recovered themselves, as to equip a squadron, which sailed into the Seine, funk two ships, and brought away a great booty. Cambbell's The fingular excellence of its port, and the convenience of fitting out fleets from thence in the time of a French war, induced Edward IV. to think of fortifying it, as he actually, in fome measure, did; which fortifications were farther carried on by Richard III. But King Henry VII. was the first who settled a garrison therein; which was increased, and the place made still stronger, in the reign of Henry VIII. who had a great dock there, wherein was built the Henry Grace de Dieu, which was the largest ship in the navy of his time. The same monarch, remarkably attentive to the fecurity of all maritime places, built what is now called South-Sea Caffle, for the protection of this .- The improvements made here in the reign of Oueen Elizabeth were much superior to all these. King Charles II. after his restoration, directed great alterations, established new docks and yards, raifed feveral forts, and fortified them after the modern manner; which works were augmented under his brother's reign. Notwithstanding this, King William directed likewife fresh alterations and additions; and facceeding princes, following his example, have, at a large expence, extended these fortifications, and taken in a vast deal of ground: so that it is at present, as the importance of the place deferves, the most regular for-

> ed by fea, may be juilly effeemed impregnable. PORTSMOUTH, the largest town in the state of New Hampshire in North America. It stands on the foutheast fide of Pirataqua river, about two miles from the fea, and contains about 600 houses, and 4400 inhabitants. The town is handsomely built, and pleafantly fituated. Its public buildin are, a court boufe, two churches for Congregationalists, one for Episcopalians, and one other house for public worship. Its harbour

> tress in Britain; and, as it cannot be effectually attack-

ner, as that thips may fecurely ride there in any feafon of the year. Befides, the harbour is fo well fortified by nature, that very little art will be necessary to render it impregnable. Its vicinity to the fea renders it very convenient for naval trade. A light-house, with a single light, stands at the entrance of the harbour.

PORTSOY, is a handsome sea-port town, fituated on a fmall promontory running into the fea, on the fouth fide of the Murray frith, in Scotland, about fix miles from Cullen, and feven weil from Banif. It fends out feveral fishing veffels, particularly for the Hebride white fiftery, and exports a confiderable quantity of grain. It contains about 1000 inhabitants. A manufacture of stocking and fewing thread is allo carried on to a confiderable amount for the London and Nottingham markets. In the neighbourhood is a stratum of marble, of a dark greenish colour, in which, it is faid, the curious fubstance called ASBESTOS, or earth flax, has been found. There is also a remarkable mineral production found here, viz. a granite of a flesh colour, and found no where elfe in Europe. It contains a quantity of feld spar, and fliews a brilliancy like the Labrador fpar. When viewed in a particular light, it shews a purple and bluish tint; and when polished, the figures upon it assume the appearance of Arabic characters. It is described by Dr Hutton, Edin. Trans. vol. i. From the asbestos a fort of incombustible cloth is made, which is purified by throwing it into the fire. W. Long. 2. 5. N. Lat. 57.

PORTUGAL, the most westerly kingdom of Europe, bounded on the west and south by the Atlantic ocean, and on the east and north by Spain; extending See Map of about 310 miles in length, and 150 in breadth.

By modern writers, we find this country constantly Fortugal. ftyled in Latin Lufitania; and it is certain, that an-Boundaries. ciently a country of Spain went by that name; but it does not by any means appear that the country called by the ancients Lusitania had the same boundaries with the modern kingdom of Portugal. Before Augustus Cæsar, Lufitania feems to have been bounded on the north by the ocean, and on the fouth by the river Tagus; by which means it comprehended all Galicia, and excluded two of the fix provinces of Portugal. But in the more first and refrained fense of the word, it was bounded on the north by the Durius, now the Douro, and on the fouth by the river Anas, now the Guadiana; in which fenfe it was not quite fo long as modern Portugal, but confiderably broader.

The commonly received opinion with regard to the Franciogy etymology of the word Portugal, is, that a great num-of the ber of Gauls landed at Porto, or Oporto, whence it re- name. ceived the name of Portus Gallorum, or the Port of the Gauls; and in process of time that name gradually extended over the whole country, being foftened, or rather fliortened, into Portugal. But the time when this event happened, the reason why these Gauls came thither, and what became of them afterwards, are all particulars which lie buried in oblivion. It is alleged, however, that, upon an eminence which overlooks the mouth of the river Douro, there flood in ancient town called Cale, ftrong and well peopled, but ill feated for trade; and this occasioned the construction of a lower town or ham-

Political Survey.

Portugal. let, which was called Portus Cale, that is, the haven of - Cale; and, in process of time, Portucalia. At length, becoming so considerable as to merit an episcopal chair, the bishops subscribed themselves, as the records of ancient councils testify, Portucalenses, and the name of the city was transferred to the diocese. It is true, that these bishops afterwards changed their title, and subscribed themselves Portuenses, that is, bishops of Porto. But the facts just mentioned are actually recorded in authentic histories; and as the diocese of Portucalia contained in a great measure that little country in which the fove-

Originally kingdom.

Portugal, though even yet but a fmall kingdom, was only a small originally much smaller. The Spanish and Portuguese historians agree, that Don Alonso, king of Leon and Castile, and fon to Don Ferdinand the Great, bestowed his daughter Donna Therefa in marriage upon an illuftrious firanger, Don Henry, and gave him with her the frontier province which he had conquered from the Moors, fmall indeed in extent, but excellently fituated, and fo pleafant and fertile, that it has fometimes been styled Medulla Hispanica, or the marrow of Spain. To this territory was added the title of Count; but authors are much divided about the time that this ftranger came into Spain, and who he was. However, the authors of the Universal History make it pretty evident, that he was a grandion of Robert the first duke of Burgundy. The manner in which he obtained the principality above men-

reignty originally began, the name extended itself, together with the acquifitions of the forereigns, and has

remained to the kingdom, though the diocefe itself has

changed its name, and possibly on that very account.

tioned is related as follows:

The king, Don Alonfo, apprehensive that his success in taking the city of Toledo would bring upon him the whole force of the Moors, fent to demand affiftance from Philip I, of France, and the duke of Burgundy, whose daughter he had married. His request was granted by both princes; and a numerous body of troops was speedily collected for his fervice, at whose head went Raymond count of Burgundy, Henry younger brother of Hugh duke of Burgundy, Raymond count of Tholouse, and many others. They arrived at the court of Don Alonfo in the year 1087, where they were received and treated with all possible marks of esteem; and having in the course of two or three years given great proofs of their courage and conduct, the king resolved to bestow his only daughter named Urraca, then a mere child, being at most in her ninth year, upon Raymond count of Burgundy, and affigned them the province of Galicia for the support of their dignity. About four years after, Don Alonso being very desircus to express his gratitude to Henry of Burgundy, gave him in marriage a natural daughter of his, born while he remained in exile at Toledo, whose name was Donna Therefa; and upon this marriage, he gave up in full property the country which has been already mentioned.

The new fovereign, with his confort, fixed their refidence in the town of Guimaraez, pleafantly fituated on the banks of the river Ave. The remains of an ancient palace belonging to their fucceffors are still to be feen; and on account of its having been anciently the capital, the king, Don Denis, granted the inhabitants an immunity from taxes, which they still enjoy.

The Portuguese, now finding themselves independent, immediately began, like other nations, to attempt the

fubjection of their neighbours. Henry is faid to have Portugal. performed great exploits against the Moors; but the accounts of them are so indistinct, that they cannot be taken notice of here. He died in III2; and was fucceeded by his fon Don Alonfo, then an infant in the third year of his age. In his minority, the kingdom was governed by his mother Donna Therefa, affifted by two with Cafable ministers. During the first nine years of their ad-tile. ministration, nothing remarkable happened; but after that period, fome differences took place between the queen regent (for the had affumed the title of queen after her father's death) and Urraca queen of Castile. Therefa infifted, that some part of Galicia belonged to her in virtue of her father's will; and therefore feized on Tuy, an episcopal town, and a place of some confequence. Urraca, having affembled a numerous army, went in person into Galicia; upon which Therefa was obliged to abandon Tuy, and take shelter in one of her own fortreffes. The confequence, in all probability, would have been fatal to the new kingdom, had not the archbishop of Compostella, without whose assistance Urraca could do nothing, demanded leave to retire with his vaffals. This offended the queen to fuch a degree, that the threw him into prison; which act of violence excited fuch a commotion among her own fubjects, that the Portuguese were soon delivered from their apprehensions. Queen Theresa fell immediately after into a fimilar error, by throwing into prison the archbishop of Braga, who had not espoused her cause so warmly as she had expected. The bishop, however, was quickly delivered by a bull from the pope, who also threatened the kingdom with an interdict; and this was the first remarkable offence which Therefa gave her subjects.

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Soon after this, Queen Urraca died, and all differences were amicably fettled at an interview between Therefa and Don Alonfo Raymond, who fucceeded to the kingdom of Castile. But, in 1126, the king of Castile being obliged to march with the whole strength of his dominions against his father-in-law the king of Navarre and Arragon, Therefa took the opportunity of again feizing upon Tuy; but the king foon returning with a fuperior army, the was again obliged to abandon her conquest. But the greatest misfortune which befel this princels, was a quarrel with her own fon Don Alonfo Enriquez. It does not appear indeed that Therefa had given him any just cause of offence; but it is certain that a civil war enfued, in which the queen's forces were totally defeated, and the herfelf made prifoner, in which fituation the continued during the remainder of her life.

Enriquez having thus attained to the free and full Don Alonpossession of his dominions, made several attempts upon so's wars fome places in Galicia, but without fuccess; so that he with the Moors and was at last constrained to make peace with Alonso king king of of Castile and Leon, who had assumed the title of Em-Castile. peror of the Spains; the more especially as his dominions

happened to be at that time invaded by the Moors .-The number of infidels was fo great, that the count of Portugal had little hopes of fubduing them; but a plague breaking out in the Moorish army, they were obliged to retreat; after which he reduced feveral places belonging to that nation. But, in the mean time, the emperor Don Alonfo, breaking into the Portuguefe territories, destroyed ever, thing with fire and fword. The king of Portugal furprifed and cut off a confiderable part of his army; which, however, did not hinder

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the first

Portugal, the emperor from marching directly towards him .-But, at the intercession of the pope's legate, all differences were accommodated, and a peace concluded; all

places and prifoners taken on both fides being delivered up. In the mean time, the progress of the Christian arms in Spain being reported to Abu-Ali Texefien, the miramamolin or chief monarch of the Moors in Barbary, he directed Ismar, or Ishmael, his lieutenant in Spain, to affemble all the forces in the fouthern provinces, and drive the Christians beyond the Douro. Ishmael immediately began to prepare for putting thek orders in execution; and having added a confiderable body of troops brought from Barbary to those whom he had raised in Spain, the whole army was very numerous. He was met by Don Alonio of Portugal, in the plains of Ourique, on the banks of the river Tayo; and Ishmael took all possible means to prevent the Christians from paffing that river, because his own cavalry, in which the strength of his army chiefly confisted, had thus more room to act. The Portuguese forces were very inconfiderable in number in comparison of the Moors; but Ishmael, being too confident of victory, divided his army into twelve bodies, and ditposed them in such a manner as might best prevent the flight, not sustain the attack, of the Christians. The confequence was, that his army was overthrown with incredible flaughter, and a vaft number of priloners taken, among whom were 1000 Christians, of the feet styled Mozarabians, whom, at the

request of Theotonus, prior of the Holy Cross, Don

Alonfo fet at liberty with their wives and children, and

procured them fettlements in his own dominions. After this fignal victory, gained in the year 1139, Don Alonfo was proclaimed king by his foldiers, and the title of ever after retained that title, renouncing all kind of subjection to the crown of Spain. Being very desirous, however, of bringing down the power of the emperor, he entered into a league with Raymond count of Barcelona and regent of the kingdom of Arragon against that prince. In consequence of this treaty, he entered Galicia with a confiderable force on one fide, while Don Raymond did the same on the other. Neither of these enterprises, however, succeeded. The Portuguese monarch met with a fevere check in his expedition into Galicia, where he received a dangerous wound, and had fome of the nobility who attended him taken prisoners. At the same time he received intelligence that the Moors had invaded his dominions, fo that he was obliged to retire; which, however, was not done in fufficient time to prevent the strong fortress of Leyria from falling into their hands. This fortress they demolished, and put all the garrifon to the fword; but the king caused it to be rebuilt stronger than before, and put a more numerous garrison into it; however, he undertook nothing farther this campaign. The war continued with various fuccess till the year 1145, when the king projected an enterprise against Santaren, a strong city about 12 miles from Lifbon. In this he luckily fucceeded; and by that means gained a confiderable tract of country, and a firong barrier to his dominions.

After this fuccess Don Alonso caused himself with much ceremony to be chosen and crowned king of Portugal before an affembly of the flates, where he also solemnly renounced all dependence on the crown of Spain, declaring, that if any of his fuccesfors should condescend to pay tribute or to do homage to that crown, he was

unworthy of enjoying the kingdom of Portugal. The Portugal. next year the king undertook the recovery of Lifbon out of the hands of the Moors; and concerning this Reduces expedition there are such numbers of fables, that it is Lisbon and almost impossible to come at the truth. What can be 12 other gathered from these accounts is, that he undertook the cities. flege with a fmall army, and was able to make but little progress in it, partly from the thrength of the place. and partly from the numerous garrifon by which it was defended. At length, fortunately for Don Alonfo, a fleet of adventurers, French, English, Germans, and Flemings, that were going to the Holy Land, anchored at the mouth of the river Tagus, whose assistance he demanded, as not altogether foreign to their defign of making war on the infidels. His request was readily granted; and, with their affifiance, Lifbon was speedily reduced; which conquest so much raised the reputation of this monarch, and brought fuch numbers to recruit his army, that before the end of the year 1147 he had reduced 12 other confiderable cities.

For many years after this, Don Alonfo was fuccess- Has his reful in all his undertakings. He fettled the internal go-gal dignity vernment of his kingdom, procured a bull from Pope confirmed Alexander III. confirming his regal dignity, undertook by the pope. many fuccessful expeditions against the Moors, and became mafter of four of the fix provinces which compose the prefent kingdom of Portugal. In all his undertakings he was affifted by the counfels of his queen Matilda, who was a woman of great capacity, and fuffi-eient for the government of the kingdom in her hufband's absence. By her he had a numerous offspring, particularly three daughters; the eldest of whom Donna Mafalda or Mathilda, was married to the king of Arragon; the fecond, Urraca, to Don Ferdinand king of Leon; and the third, Therefa, to Philip earl of It Flanders. In 1166, however, the king thought pro-His unfecper, from what provocation we know not, to invade effect was the dominions of his fon-in-law Don Ferdinand; and with Don possessed himself of Limmia and Turon, two cities of Ferdinand Galicia, in which he put strong garrisons. The next year, elated with his fuccess, he marched with a namerous army towards Badajos, which he invested; on the news of which, Don Ferdinand, who had affembled a large army at Ciudad Rodrigo, marched to its relief. Yet before he could come within fight of it, it had furrendered to the king of Portugal; upon which Don Ferdinand came to a resolution of besieging his antagonist in his newly conquered city; which Don Alonso perceiving, endeavoured to draw out his forces into the field. Though he was at that time upwards of 70 years of age, he was himfelf on horfeback, and pushing forwards at the head of his horse to get out at the gate, he struck his leg against one of the bolts with such violence that the bone was shattered to pieces. This accident occasioned such confusion, that the Portuguese troops were easily beaten, and Don Alonso was taken prisoner. He was exceedingly mortified by this difgrace, especially as he had no great reason to expect vcry kind-treatment from his fon-in-law. However, the king of Leon behaved towards him with the greatest respect and affection. He defired him to lay aside all thoughts of bufinels, and attend to his cure; but finding him restless and impatient, he assured him that he expected nothing more than to have things put into the fame condition as before the war, and that they

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Portugal, might live in peace and friendship for the future: to which the king of Portugal moll readily affented; but returned to his dominions before his cure was perfected, which was the cause of his being lame all the rest of his life. However, this did not abate his military ardour; for, notwithstanding this inconvenience, his courage transported him into the field whenever he was called by the interest of his subjects. Towards the end of his reign, an opportunity feemed to prefent itself of obtaining once for all an entire release from the difagreeable pretentions of the king of Leon, who, it feems, had infifted on the king of Portugal's doing homage for his kingdom. The opportunity which now prefented itself was a quarrel between the king of Leon and his nephew Don Alonfo king of Castile. The latter asked affittance from the king of Portugal, which was readily granted. But Don Ferdinand, having received intelligence that the infant Don Sancho (the king's eldeft fon) was advancing towards Ciudad Rodrigo, affembled his troops on that frontier with fuch diligence, that he was enabled to attack him unexpectedly, and en-Don Santirely defeated him. Understanding, however, that Don cess against Sancho was recruiting his forces with great diligence, the Moors, he let him know that they might be much better employed against the infidels, who remained careless and unprepared, expecting the iffue of the war. Don Sancho made a proper use of this advice; and, after making fome motions to amuse the enemy, made a sudden irruption into Andalufia, penetrating as far as Triana, one of the fuburbs of Seville. The Moors affembled their forces in order to attack him on his retreat; but Don Sancho having first fatigued them by the celerity of his march, at length chose a strong camp, and, having given his troops time to repose, drew them out and offered the enemy battle. The Moors accepted the challenge, but were entirely defeated; and Don Sancho returned into Portugal with spoils to an immense amount. For fome years after the war was continued without any remarkable event; but, in 1184, Joseph king of Morocco, having already transported multitudes of men from Barbary, at length followed in person with a prodigious army, and carried all before him as far as the Tayo. He appeared before the city of Santaren; but having wearied and reduced his army by unfuccefsful affaults on that place, he was attacked by the Portuguefe forces affitted by Ferdinand of Leon, entirely defeated, and himself killed. By this victory, the Por-

in the year 1185. Don Alonfo was fucceeded by his fon Don Sancho I. Of this prince it is remarkable, that, before he ascended the throne, he was of a reftless and warlike disposition; king. but no fooner did he come to the possession of the kingdom, than he became a lover of peace, and began with great affiduity to repair the cities that had fuffered most by the war, and to repeople the country around them. By his fleady attention to this, he in a very short time quite altered the appearance of his territories, and procured to himself the glorious title of The restorer of cities, and father of his country. In the year 1180, a fleet, composed for the most part of English vessels, but having on board a great number of adventurers of other

tuguese were left at liberty to improve the interior part of their country, and fortify their frontiers; and during

this interval, the king died in the 76th year of his age,

Lifbon. They were very kindly received, and supplied Portugals with all kinds of refrethments by Don Sancho, who took this opportunity of foliciting them to affelt him in a defign he had formed of attacking the city of Silves in Algarve; to which they readily yielded. Having joined a fquadron of his own galleys, and marched a body of troops by land, the place was reduced, and the English, according to agreement, rewarded with the plunder. But, in a thort time, the Moors from Africa having again invaded Portugal, the town was feveral times taken and retaken, till at last Don Sancho, being fensible of the difficulties that would attend the keeping of it, caused it to be demolished. His last enterprise was the reduction of Elvas; foon after which he died with the reputation of the best economist that ever fat on the throne of Portugal. With the character of being rather liberal than avaricious, he had amaffed a treasure of more than 700,000 crowns in ready money, besides 1400 merks of filver and 100 of gold plate, which he disposed of some time before his death. He was interred by his own command with much less pomp than his father, in the cathedral of Coimbra; and when his body was taken up 400 years after by order of the king Don Emanuel that it might be laid in a new tomb, it was found uncorrupted.

The hiltory of Portugal affords fcarce any event of Differences importance till the year 1289; when, in the reign of with Ca-Don Denis, a difference commenced with Castile, which stile. fublisted for a long time. Frequent reconciliations took place; but these were either of very short duration, or never fincere. A length, in the reign of John I. Don Juan of Castile, who had also pretentions to the crown of Portugal, invaded that kingdom at the head of the whole force of his dominions, and with the flower of the Castilian nobility entered the province of Alentejo. According to the Portuguese historians, he besieged the city of Elvas without effect; which disappointment enraged him to fuch a degree, that he determined next year to invade Portugal a fecond time, and ruin all the country before him. Accordingly, having collected an army of 30,000 men, he invaded Portugal, took and ruined feveral places, while King John lay inactive, with a fmall army, waiting for some English succours which he expected. At last he ventured an The Castiengagement with the forces which he had; and, not-lians entirewithflanding the great fuperiority of the enemy, ob-ly defeated, tained a complete victory; after which he made an irruption into Castile, and had the good fortune to gain another battle, which fixed him firmly on the throne of Portugal. The Castilians were obliged to confent to a truce of three years, which was foon after improved into

a lafting peace. In 1414, King John undertook an expedition against The city of the Moors in Barbary, where he commanded in person; Ceutataker but before he fet out, his queen (Philippa the daugh Moors ter of John duke of Lancaster) died of grief at the thoughts of his absence. The expedition, however, proved fuccefsful, and the city of Ceuta was taken from the Moors almost at the first assault; but scarcely had the king left that country, when the princes of Barbary formed a league for the recovery of it; and though they were defeated by the young princes of Portugal, whom John again fent into Barbary, yet the trouble of keeping it was fo great, that fome of the king's coun-

cil were of opinion that the town should be demolished.

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Portugal. But John, having confidered the arguments on both fides, determined to keep the city; and therefore enlarged and strengthened the fortifications, augmenting his forces there to 6000 foot and 2500 horse, which he

hoped would be fufficient for keeping off the attacks of

King John died in 1428, and was fucceeded by his eldeft fon Edward. He undertook an expedition against Tangier in Barbary: but the event proved very unfortunate; the Portuguese being so shut up by the Moors, that they were obliged to offer Ceuta back again, in order to obtain leave to return to Portugal. The king's fon, Don Ferdinand, was left as a hostage for the delivery of Ceuta; but was, with the utmost cruelty and injustice, left in the hands of the infidels, by the king and council of Portugal, who constantly refused to deliver up the place. Many preparations indeed were made for recovering the prince by force; but before any thing could be accomplished the king died in 1430, which put an end to all these designs. See PE-DRO, Don.

Paffage to The war with Barbary continued at intervals, but the East In- with little fuccess on the part of the Portuguese; and

vered.

till the year 1497, there is no event of any confequence recorded in the history of Portugal. This year was remarkable for the discovery of the passage to the East Indies by the Cape of Good Hope. The enterprising spirit of the Portuguese had prompted them to undertake voyages along the coast of Africa for a considerable time before; but when they undertook their first Robert fon's voyage of discovery, it is probable that they had nothing farther in view than to explore those parts of the coast of Africa which lay nearest to their own country. But a fpirit of enterprise, when roused and put in motion, is always progressive; and that of the Portuguefe, though flow and timid in its first operations, gradually acquired vigour, and prompted them to advance along the western shore of the African continent far beyond the utmost boundary of ancient navigation in that direction. Encouraged by fuccess, it became more adventurous, despised dangers which formerly appalled it, and furmounted difficulties which it once deemed insuperable. When the Portuguese found in the torrid zone, which the ancients had pronounced to be uninhabitable, fertile countries, occupied by numerous nations; and perceived that the continent of Africa, instead of extending in breadth towards the west, according to the opinion of Ptolemy, appeared to contract itself, and to bend eastwards, more extensive prospects opened to their view, and inspired them with hopes of reaching India, by continuing to hold the fame course which they had so long pursued.

After feveral unfuccessful attempts to accomplish what they had in view, a finall fquadron failed from the Tagus, under the command of Vasco de Gama, an officer of rank, whose abilities and courage fitted him to conduct the most difficult and arduous enterprises. From unacquaintance, however, with the proper feafon and route of navigation in that vast ocean through which he had to steer his course, his voyage was long litated the and dangerous. At length he doubled that promontory, which, for feveral years, had been the object of terror and of hope to his countrymen. From that, after a prosperous navigation along the south-east of Africa, he arrived at the city of Melinda, and had the

fatisfaction of discovering there, as well as at other Portugal. places where he touched, people of a race very different from the rude inhabitants of the western there of that continent, which alone the Portuguese had hitherto vifited. These he found to be so far advanced in civilization and acquaintance with the various arts of life, that they carried on an active commerce, not only with the nations on their own coast, but with remote countries of Asia. Conducted by their pilots, who held a courfe with which experience had rendered them well acquainted, he failed across the Indian ocean, and landed at Calecut, on the coast of Malabar, on the 22d of May 1498, ten months and two days after his depar-

ture from the port of Lifbon.

The famorin, or monarch of the country, aftonished the king at this unexpected visit of an unknown people, whose of the aspect, and arms, and manners, bore no resemblance to country any of the nations accustomed to frequent his harbours, his new viand who arrived in his dominions by a route hitherto fiters. deemed impracticable, received them at first with that fond admiration which is often excited by novelty; but in a short time, from whatever motives, he formed various schemes to cut off Gama and his followers. The Portuguese admiral, however, was not to be overreached by fuch politics as his. From every danger to which he was exposed, either by the open attacks or secret machinations of the Indians, he extricated himfelf with fingular prudence and dexterity, and at last failed from Calecut with his thips, loaded not only with the commodities peculiar to that coast, but with many rich productions of the eastern parts of India. He returned to Portugal in two years after his failing from the Tagus, but with a great loss of men; for out of 148 persons whom he took out with him, only 55 returned. The king received him with all possible testimonies of refpect and kindness; created him count of Videgueira; and not only declared him admiral of the Indies, but made that office hereditary in his family.

On the first intelligence of Gama's successful voyage, The Vene the Venetians, with the quick-fighted discernment of mans dread merchants, forefaw the immediate consequence of it to the ruin of be the ruin of that lucrative branch of commerce which merce. had contributed fo greatly to enrich and aggrandife their country; and they observed this with more poignant concern, as they were apprehensive that they did not poffels any effectual means of preventing, or even re-

tarding, its operation. The hopes and fears of both were well-founded. The Account of Portuguese entered upon the new career opened to them the settlewith activity and ardour, and made exertions, both com- ment of the mercial and military, far beyond what could have been in India. expected from a kingdom of fuch inconfiderable extent. All these were directed by an intelligent monarch, capable of forming plans of the greatest magnitude with

calm fystematic wifdom, and of projecuting them with unremitting perfeverance. The prudence and vigour of his meafures, however, would have availed little without proper inftruments to carry them into execution. Happily for Portugal, the difcerning eye of Emanuel felected a fuccession of officers to take the supreme command in India, who, by their encryrifing valour, military skill, and political fagacity, accompanied with difintehave a title to be ranked with the persons most eminent for virtue and abilities in any age or nation. Greater

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Portugal things perhaps were atchieved by them than were ever accomplished in fo short a time. Within 24 years only after the voyage of Gama, the Portuguese had rendered themselves masters of the city of Malacca, in which the great staple of trade carried on among the inhabitants of all those regions in Asia, which Europeans have diflinguished by the general name of the East Indies, was then established. The conquest secured to them great influence over the interior commerce of India, while, at the fame time, by their fettlements at Goa and Diu, they were enabled to engross the trade of the Malabar coast, and to obstruct greatly the long established intercourse of Egypt with India by the Red sea. In every part of the east they were received with respect; in many they had acquired the absolute command. They carried on trade there without rival or controul; they prescribed to the natives the terms of their mutual intercourse; they often set what price they pleased on the goods which they purchased; and were thus enabled to import from Indostan and the regions beyond it, whatever is ufeful, rare, or agreeable, in greater abundance, and of more various kinds, than had been known formerly in Europe.

Not fatisfied with this afcendant which they had acquired in India, the Portuguese early formed a scheme no less bold than interested, of excluding all other nations from participating of the advantages of commerce with the east; and they accomplished one half of what

their ambition had planned.

In consequence of this, the Venetians soon began to feel that decrease of their own Indian trade which they had foreseen and dreaded, In order to prevent the far-ther progress of this evil, they incited the foldan of the Mameluks to fit out a fleet in the Red fea, and to attack those unexpected invaders of a gainful monopoly, of which he and his predeceffors had long enjoyed undisturbed possession. The Portuguese, however, encountered his formidable fquadron with undaunted courage, entirely defeated it, and remained matters of the Indian ocean. They continued their progress in the east almost without obstruction, until they established there a commercial empire; to which, whether we confider its extent, its opulence, the flender power by which it was formed, or the fplendor with which the government of it was conducted, there had hitherto been nothing comparable in the history of nations. Emanuel, who laid the foundation of this stupendous fabric, had the satisfaction to fee it almost completed. Every part of Europe was supplied by the Portuguese with the productions of the east; and if we except some inconsiderable quantity of them, which the Venetians still continued to receive by the ancient channels of conveyance, our quarter of the globe had no longer any commercial intercourse with India, and the regions of Asia beyond it, but by the Cape of Good Hope.

In September 1522, King Emanuel died of an epidemical fever, and was fucceeded by his fon John III. The most remarkable transaction of this prince's reign was the introduction of the inquifition into his dominions. This happened in the year 1525, or, as fome fay, in 1535. A famine happening to cease in a short time after it was introduced, the priests persuaded the ignorant multitude that it was a bleffing from heaven on account of the erecting such an holy tribunal. However, it was not long before the bulk of the nation perceived what kind of a bleffing the inquifition was : but Portugal. their discernment was too late; for by that time the inquifitors had acquired fuch power, that it became equally dangerous and ineffectual to attempt disclosing any of their mysteries.

In the mean time Solyman the Magnificent, the most enlightened monarch of the Ottoman race, observing the power and the opulence of the Portuguese rising, and attributing it to its proper cause, and eager to supplant them, fent orders to the bashaw of Egypt to employ his whole strength against the Christians in the East Indies. The bathaw, in obedience to these orders, failed out from the Red fea with a greater naval force than ever the Mohammedans had employed before; having 4000 Janizaries, and 16,000 other land troops on board. Yet, by the courage and conduct of the Portuguese officers and soldiers, all this mighty armament was defeated, and their East India possessions saved from the danger which threatened them. In Africa likewife the king of Fez was baffled before the town of Safi, and fresh quarrels breaking out among the princes gave great relief to the Christians, who had long been obliged to carry on a defensive war, and had more than once been on the very brink of ruin. For a long time indeed their fafety had been derived only from the quarrels of the Moors among themselves; for such was the envy and jealoufy which reigned among the Portuguese, that they could never unite heartily in opposing the common enemy; and therefore, had their enemies united against them, they must certainly have been cut off. But whenever the cheriffs quarrelled with each other, one party was fure to have recourse to the Portuguese; who, by fending them a fmall fupply, fecured quiet to themselves, and had the pleasure of sceing their enemies destroy one another. Yet in the end even this had bad confequences; Bad flate of for, on one hand, it kept up a martial spirit among the affairs in

Moors, and on the other it made them acquainted with Barbary. the Portuguese discipline; so that after every short interval of repose they not only found them as much enemies as before, but much more formidable than ever, The confequence of all this was, that King John began to apprehend that the conquest of Barbary was imposfible, and therefore to limit his defires to the keeping of those few fortresses which he had already; which, though a necessary and prudent measure, displeased the generali-

ty of his fubjects.

King John exerted himself much in the settlement of Brazil in South America, which he brought into a very good state, caused several strong towns to be erected there, and took all possible methods to encourage the conversion of the natives to Christianity. He also made many regulations for the welfarc and happiness of his subjects. The disputes of the nobility about precedency were frequently attended with very difagreeable confequences, which made the king resolve once for all to fettle them by established rules; and the rules established by him on this occasion have subsisted ever since. and in a great measure prevent these altercations. He had other great defigns in his mind, particularly with regard to the reformation, which he had pushed very far with respect to religious persons of both sexes; but, on a close examination of his affairs, he found his fubjects in general to have been fo much injured by his leaving their concerns to the inspection of his council, that he was thrown by the grief of it into a kind of

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Portugal. apoplexy, from which he never recovered. His death

happened in June 1557; and he was succeeded by his fon Don Sebastian III. an infant of three years of age. After the death of King John, the administration remained in the hands of the queen, grandmother to Se-

bastian, who behaved with great prudence and circumfpection. The Moors, however, supposing that under a minority they might be able to disposies the Christians of fuch places as they held in Barbary, laid close fiege to Mafagan. But the queen re ent fent fuch fpeedy fuccours, and promifed fuch rewards to those who diffinguished themselves, that the Moors, though they brought 80,000 men into the field, were obliged to abandou the enterprise. This was at first magnified as a high instance of the queen's capacity and wildom; but in a short time the natural aversion which the Portuguese had to the government of women, together with the prejudice they had against her country, as being a Callilian, appeared fo plainly, and gave her fo much uneafiness, that of her own accord she refigned her authority into the hands of Cardinal Don Henry the king's brother. By him Don Alexis de Moneses was appointed the king's governor, and Gonfales de Gomera with two other priests his preceptors. By means of those instructors the king's education was totally marred. His governor affiduously inculcated upyoung king on him that the chief virtue of a king was courage; Sebaltian. that danger was never to be avoided, but always furmounted, let the occasion be what it would. His other tutors, instead of instructing him in the true religion, only inspired him with an abhorrence of professed infidels; the confequence of all which was, that he became rash, inconsiderate, and obstrate; all which qualities confpired to draw upon him the catastrophe which ruined both him and the kingdom.

After the king was grown up to man's estate, his defire was to diffinguish himself against the infidels. He himself chose an expedition to the East Indies; but the prime minister Alcocova, who did not choose to attend his monarch to fuch a distance, substituted Africa in its ftead. This expedition the king entered into in the most inconfiderate and abfurd manner. He first sent over Don Antonio prior of Crato, with some hundreds of foldiers; carried his principal courtiers over with him from a hunting match, and without equipages; he then fent for the duke of Aveyro, with fuch troops as he could collect on the fliort warning he had got; and when all these were assembled, the king spent his time in hunting, and flight excursions against the enemy, without doing any thing of confequence, except expofing his person upon all occasions. At length he returned to Portugal in fuch tempestuous weather, that his fubjects had given him up for loft; when they were agreeably furprifed by his unexpected arrival in the river of Lifbon, which they celebrated with the greatest re-

The little fuccess which attended the king in this expedition ferved only to inflame him more with defire for another; fo that from the time he returned he feemed to think on nothing elfe. He was highly delighted also with an accident which at this time furnished him with a pretence for war, though of that he stood in no great need. Muley Hamet, king of Fez and Morocco, had been dispossessed of his dominions by his uncle Muley Moloch. At the beginning of this war Don Sebastian

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had offered him his troops in Africa, which offer was Portuga rejected with contempt : but now being a fugitive, and having in vain applied for affiftance to Philip of Spain. Muley Hamet applied to the king of Portugal; and, that he might the more easily succeed, caused the fortress of Arzila, which his father had recovered, to be reflored to the Portuguese. The king was in rapture at this event, and fancied that his glory would exce that of all his predeceders. He was advised a this expedition, nowever, by all his friends. Kr lip of Spain having done every thing to diffrom it in a perfonal conference, fent Francisc an old and experienced officer, to Moroc egive him an account of the flate of : " try. This he performed with the without any effect. The queries united in their endeavoure to divert him too. . this unfortunate enterprife; but he treated hem both with fo little respect, that his grandmother broke her heart; and the cardinal, to show his distaste to the measure, retired to Evora without coming either to court or council; which example v.as followed by many of the nobles. Many of thefe, however, fent very free remonstrances to the king on the impropriety of his conduct; and King Philip fent to him the duke de Medina Celi, once more to lay before him the reasons why he thought his scheme impracticable, and to put him in mind that he had no hand in pushing him upon his destruction, or of concealing from him the dangers into which he feemed determined to plunge himfelf and his fubjects. Laftly, he received a letter on the subject from Muley Moloch himself, wherein that prince explained to him his own right to the crown of Fez, and showed that he had only dispossessed a tyrant and a murderer, who had therefore no right to his friendship or assistance. He next affured him that he had no reason to fear either the power or neighbourhood of the Portuguele; as a proof of which, and as a mark of his effeem, he was content to make him a present of ten miles of arable ground round each of the fortreffes he poffeffed in Africa, and which indeed were no more than four, viz. Tangier, Ceuta, Mafagan, and Arzila. At the fame time he addressed himself to King Philip of Spain, with whom he was on good terms, defiring him to interpole with his nephew Sebastian, that things might be yet adjusted without the effusion of human blood. But the king of Portugal was deaf to all falutary advice; and therefore Account of paid no regard to this letter, nor to the remonstrances of his forces. his uncle. On the 24th of June 1577, therefore, he fet fail from the bar of Lifbon with a fleet of 50 fhips and five galleys, 12 pieces of cannon, and transports and tenders, making near 1000 fail. His troops confifted of 9000 Portuguese foot; 3000 Germans; 700 Italians commanded by Sir Thomas Stukeley, an English exile, but remarkably brave; 2000 Castilians and 300 volunteers, commanded by Don Christopher de Tuvara mafter of the horse, a man of courage, but without either conduct or experience. He touched first at Lagos bay in the kingdom of Algarve, where he remained for four days: thence he proceeded to Cadiz; where he was magnificently feafted for a week by the duke de Medina Sidonia, who took the opportunity once more, by order of Philip, of diffunding him from proceeding further in person. But this exhortation proved as fruit-

26 He undertakes an ex Airica.

Prepolte.

rons educa-

Ports 1. If to the after and the king having failed with a strong

The ended on the court of Africa without . . . . . . . . . and joined at Arzila. Here the i.e., in it we appeared whether the troops the o'd

MI veams arm.es

to join (i. ) to a me a recent liberty to do it. This at ed: and therefore, being new men to deal with, had

It ving taken these precoations, he advanced against the Por squefe army with fich celerity, that he came an fight of them on the 3d of Aurull. On this Don Subattion call of a council of war; in which many who out of comp'vilance had given their opinions for this march, were now for returning. They were feparated from the enemy by a river, and the Moors were mailers of the ford, to that it was impossible to force them imthey had no provisions. The focian officers, on the contrary, were of opinion to habting was now becom-necessary, and a retreat dangerous. This, however, fing all, this at the fine time to y were not certain of q in ag any thing of conf , ence though they should be victorious; whereas, if they drew down towards the lieved by their flet; during which interval if Muley Moloch flould die, he looked upon it as certain that a great part of the army would defert to him, which would Pour al. render him mafter not only of the kingdom, but of the fate of the Christians also. When he found that the

In the mean time Muley Moloch was fo fonfible of ing his difease increase, so that he had no hopes of recovery, he came to the refolution to fight, that his anta-L. Lian's fervice: the infantry were dilpofed in three the centre and rest; the cavalry, confilling of about 1500 mer, jury on the right under the command of the duke a Avegro, to wrom the cheriff joined himwith the real of the cavalry, und r the command of the duke of Barcelos, elect fon to the duke of Braganza, Don Antonio princ of Craco, and feveral other persons near ocs; and the third of the natives of Atrica. was taken out of his litter, and let or he sleoack, that he he directed the figual of battle to be given. The Chri- the tortuflians advanced with the greatest resolution; broke the annie army first line of the Moorish infantry, and disordered the fe-entirely decond. On this Muley Moloch drew his fword, and feated. was fo great, that he fell from his horfe. One of his guards caught him in his arms, and conveyed him to his to lay his finger on his lips by way of enjoining to cm to conreal his death. But by this time the Moorith cavalarmy in the rear; upon which the cavalry in the left Portuguele on the right; and at this time the cheriff, the Portuguete, according to their own historians, behaved indifferently. Attacked on all fides, however, they were unable to refift; and the wiele army, except about so men, were killed or taken prifoners. The fate of the king is variously related. According to

Peter fome, bed two horses killed under him, and hen meunted a blied. His bravelt officers were killed in his decision; after which the Moers furrounding him, feized his a feer which the Moers furrounding him, feized his a bea, thripped him of his fword and arms, and fecured him. The immediately began to quarril about whose prioner he was; upon which none of the generals rode in among them, crying, "What, you dogs, when God has given you fo glorious a victory, would you cut one anotier's throats about a priferer" at the fame time dichtaging a blow at Sekalian, he brought him to the ground, when the reft of the Moers foop directed a him. Others alirm, that one Lewis de Brito me cing the king with his flandard wrapped round him, Schallan cried out, "Hold it fail, let us die uron it?" upon which charging the Moors, he was feize, a cauch by Brite, who was himself taken with the "thudard, and carried to Fez. He affirmed, that after he was taken, he faw the king at a dillance, and unpurfoed. Don Lewis de Lima met him afterwards making towards the rivers and this is the laft account we have of his team feer alive meters.

Muley H. me, eie bre her of Muley Moloch, was proclaimed his goy the Moors immediately after the hettle. N. weday, having ordered all the priloners to be brought hence him, the new fovereign gave orders to refer her the bedy of Don Sebatian. The kings what does not refer to be brought tooks a body, which he had was that of the naller, but fo disjoured with wounds, that it could not well be known; to that notwithfanding the audit ubigent fearth, this monarch's death could never be properly authenticated. This body, lowever, was preferred by Maley Hamet, who delivered it up as the body of Don Sebalian to King Philip of Spain. By him it was fent to Ceuta, from whence it was train orted to Portugal, and buried among his ancelbors in the monaftery at Belein, with all poffishe

folemniay.

By this terrible difafter, the kingdom of Portugal, from being the molt eminent, fank at once into the lowel rank of the European 1000. All the young no littly ever cut off, or carried into Lavery; the kingdom was selvented of men, money, and reputation; to that Don Henry, who admed the government after the data to fish for her Don Sebaltian, found himfelf in a very different legitution. The most claim for himfelf in a very different legitution. The most claim of his death a great revolution took place. The crewn of Portugal was claimed by three different competitors; viz. the prince of Parma, the duch is of Braganza, and Philip of Spain. Whatever might have been the merit of their respective claims, the power of Philip quickly decided the contest in his favour. He found his filteness facilitated by the trea hery of the regents, who took the most feandalous methods of putting the kind of his linearies, they took out fome of the powder, and mit of the rest with fand; they appeined an agent to go to Frome for five curs, from whene they knew that the cold not rrive in the specific out they discovered that they were bent on a first the freedom of the nation; and, under a flower of contacts, four off to diffant places such of the holding is that falled.

Kin Pilli, finding every thing in his favour, commended to the of Alva to include Portugal, at

the head of 22,500 mm. The permitted paint is that they were betrayed, exclaimed a paint is not all crais, and placed on the throne Don Arisons not of Crato. But his forces being in specific ord, and he him if her vive in a very high over in our, he capitally defeated by the dune of At a, no rock to the out of the kingdom, which he chired a 7th great difficulty. On his the hit he whole head of him to the permitted to gether with the partitions in Partury, the fittle-resistent the well-me could of Artin, of Blood, and in the Earl Indies. All the M deiras, because, except the five of 5t Michael, held out for Don Antonio until they were recurred, and the French navy, who came to their adintance, entirely defeated and deferenced.

Philip made his entry into L'hon as flon as the 1 and kingdom was totally reduced, and endeavoured to con-quality by terms were, that he would take a folemn cath to mainchants and veffels: that he would remit all im oils on ecclefiaffical revenues; that he would make no grate of any city, town, or jurildiction roy. I, to any lat Portuguele: that estates refulting from forfeitures thou if the last possessor, or be giv n to other Portugue e for recompense of services; that when the king came to Portugal, where he thould relide as much as peff', that wherever his majesty resided, he should have an ethould dispatch every thing relating to the kingdom . the Portion . Should be admitted to clar es in the households of the king and queen of Spain: th t all duthat Philip should give 300,000 ducats to redeem priceners, repair cities, and relieve the miferies which the where is the duke of Offina, by way of fecurity or thefe conditions, had promifed them a law, that if the from their obedience, and might defend their right

All these conceTons however, did a tond or to

Gannot conciliate their affections,

purpole; neay, though Philip was to the last degree lavish of honours and employments, the Portuguele were fill diffatished. This had also an effect which was not forefeen: it weakened the power, and absorbed the revenues, of the crown; and, by putting it out of the power of any of his fuccessors to be liberal in the same proportion, it raised only a short-lived gratitude in a few, and less a number of maleontents, to which time was

Is difturbed by Don Antonio.

continually adding. Thus Philip, with all his policy, and endeavours to please, found his new subjects still more and more difgusted with his government, especially when they found their king treating with the utmost severity all those who had supported Don Antonio. The exiled prince, however, still styled himself king of Portugal. At first he retired to France, and there demanded fuccours for the recovery of his dominions. Here he found so much countenance, that with a flect of near 60 fail, and a good body of troops on board, he made an attempt upon the Terceras, where his fleet was beat by the Spaniards; and a great number of prisoners being taken, all the officers and gentlemen were beheaded, and a great number of meaner people hanged. Don Antonio, notwithflanding, kept poffession of some places, coined money, and performed many other acts of regal power; but was at length confirmined to retire, and it was with fome difficulty that he did fo, and returned into France. He passed from thence into England, where he was well received; and many fitted out privateers to cruife against the Spaniards under his commistion. But after King Philip had ruined the naval power of Portugal as well as Spain, by equipping the armada, Queen Elifabeth made no difficulty of owning and affilling Don Antonio, and even of fending Sir John Norris and Sir Francis Drake with a strong fleet and a great army to reftore him. Upon this occasion Don Antonio fent his fon Don Christopher a hostage to Muley Hamet king of Fez and Morocco, who was to lend him 200,000 ducats. But King Philip prevented this by furrendering Arzila: and this disappointment, the unfeafonable enterprife upon Corunna, and the disputes that arose between Norris and Drake, rendered that expedition abor'ive; fo that, except carrying the plague into England, it was attended with no confequences worthy of notice. He remained fome time after in England: but finding himfelf little regarded, he withdrew once more into France, where he fell into great poverty and diffres; and at length dying in the 64th year of his age, his body was buried in the church of the nuns of Ave Maria, with an infeription on his tomo, in which he is flyled king. He left feveral children behind him, who, on account of his being a knight of Malta, and having made a vow of virginity at his entrance into the order, were looked upon as illegitimate. He preferved, even to the day of his death, a great interest in Portugal; and had drawn from thence, in the course of his life, immense sums of money; which had been fquandered in many fruitless negociations and attempts to diflurb the poffessions of King Philip in almost all parts of his dominions, and particularly in the Indies, where the Portuguese were rather more averse to the Castilian yoke, or at least testi-Sed their aversion more openly than in Europe.

But Don Antonio was not the only pretender to the

crown of Portugal: for the people, partly through the Portugal. love of their prince, and partly from their hatred to the Castilians, were continually feeding themselves with the hopes that Don Sebastian would appear and deliver Impostors them; and in this respect such a spirit of credulity pretending reigned, that it was faid proverbially, they would have Sebastian. taken a negro for Don Sebastian. This humour put the fon of a tiler at Alcebaza, who had led a profligate life, and at length turned hermit, to give himfelf out for that prince; and having with him two companions, one of them styled himself Don Christopher de Tavera, and the other the biftop of Guarda, they began to collect money, and were in a fair way of creating much disturbance, if the cardinal arch-duke had not caused them to be apprehended; and after leading them ignominiously through the streets of Lisbon, he who took the name of Schaffian was fent to the galleys for life, and the pretended bishop was hanged. Not long after, Gonfalo Alvarez, the fon of a mason, gave himfelf out for the same king; and having promised marriage to the daughter of Pedro Alonso, a rich yeoman whom he created earl of Torres Novas, he affembled a body of about 300 men, and fome blood was fpilt before he was apprehended: at length, being clearly proved to be an impostor, himself and his intended father-in-law were publicly hanged and quartered at Lifbon; which, instead of extinguishing this humour, farther increased it.

There was, however, a person who appeared, about Account of 20 years after the fatal defeat of Sebastian, at Venice, a remarkwho created much more trouble. He affumed the name able ones of Don Sebastian, and gave a very diffinct account of the manner in which he had passed his time from that defeat. He affirmed, that he had preferved his life and liberty by hiding himfelf amongst the slain: that, after wandering in disguise for some time in Africa, he returned with two of his friends into the kingdom of Algarve: that he gave notice of this to the king Don Henry: that finding his life fought, and being unwilling to difturb the peace of the kingdom, he returned again among the Moors, and pailed freely from one place to another in Barbary, in the habit of a penitent: that after this he became a hermit in Sicily; but at length refolved to go to Rome, and difcover himfelf to the pope. On the road he was robbed by his domestics, and came almost naked to Venice, where he was known, and acknowledged by some Portuguese. Complaint being made to the fenate, he was obliged to retire to Padua. But the governor of that city ordering him also depart, he, not knowing what to do, returned again to Venice; where, at the request of the Spanish ambassador, who charged him not only with being an impostor, but also with many black and atrocious crimes, he was feized, and thrown into prison. He underwent 28 examinations before a committee of noble and impartial persons; in which he not only acquitted himself clearly of all the crimes that had been laid to his charge, but entered also into so minute a detail of the transactions that had passed between himself and the republic, that the commissioners were perfectly attenished, and showed no disposition to declare him an imposlor; moved more especially by the ammels of his behaviour, his fingular modesty, the followy of his life, his exemplary piety, and his admirable patience under his afflic-

Bad confe-

quences of

Portugal. tions. The noise of this was diffused throughout Europe, and the enemies of Spain endeavoured everywhere to

give it credit. The flate, however, refused to discuss the great point, whether he was or was not an impostor, unless they were requested so to do by some prince or state in alliance with them. Upon this the prince of Orange fent Don Christopher, the fon of the late Don Antonio, to make that demand; and at his request an examination was made with great folemnity: but no decision followed; only the fenate fet him at liberty, and ordered him to depart from their dominions in three days. He went therefore, by the advice of his friends, to Padua, but in the disguise of a monk, and from thence to Florence; where he was arreited by the command of the grand duke, who delivered him to the viceroy of Naples. The count de Lemos, then in polletion of that dignity, died foon after, before whom he was first brought; this man afferted, he must know him to be Don Sebastian, fince he had been twice fent to him from the king of Spain. He remained prisoner several years in the cattle Del Ovo, where he endured incredible hardships. At length he was brought out, led with infamy through the streets of the city, and declared to be an impostor, who assumed the name of Sebastian: at which words, when proclaimed before him, he faid gravely, And fo I am. In the fame proclamation it was affirmed, that he was in truth a Calabrian; which as foon as he heard, he faid, It is false. He was next thipped on board a galley as a flave; then carried to St Lucar, where he was some time confined; from thence he was transferred to a castle in the heart of Caltile, and never heard of more. Some perfons were executed at Lithon for their endeavours to raife an infurrection on his behalf: but it was thought strange policy, or rather a strange want of policy, in the Spaniards, to make this affair fo public without proofs; and the attempt to filence this objection, by affirming him to be a magician, was justly looked upon as

The administration of affairs in Portugal, during the reign of Philip, was certainly detrimental to the nation; the Spanish and yet it does not appear that this flowed fo much administrafrom any ill intention in that monarch, as from errors in judgment. His prodigious preparations for the invation of England impoverished all his European dominions; but it absolutely exhausted Portugal. The pretensions of Don Antonio, and the hopes of despoiling their Indian fleets, exposed the Portuguese to the refentment of the English; from which the king, having granted away all his domains, wanted power to defend them. Their clamours were not at all the less loud for their being in some measure without cause. The king, to pacify them, borrowed money from the nobility upon the customs, which were the only fure remedy he had ftill left; and this was attended with fatal confequences. The branches, thus mortgaged, became, and continue to this hour, fixed and hereditary; fo that the merchant was oppressed, and the king received nothing. This expedient failing, a tax of three per cent, was imposed, in the nature of ship-money, for the defence of the coasts and the commerce, which for some years was properly applied; but it then became a part of the ordinary revenue, and went into the king's exchequer without account. This made way for diverting other appropriated branches; as for instance, that for the repair of fortifications, the money being strictly levied, and the Portugal. works fuffered to decay and tumble down; and for the maintenance of the conquests in Africa, by which the garrisons mouldered away, and the places were loft. Upon the whole, in the space of 18 years, the nation was visibly impoverished: and yet the government of Philip was incomparably better than that of his fucceffors; fo that his death was justly regretted; and the Portuguefe were taught by experience to confess, that of bad masters he was the best.

His fon Philip, the second of Portugal and the third of Spain, fat 20 years upon the throne before he made a visit to Portugal, where the people put themselves to a most enormous expence to receive him; for which they received little more than the compliment, that before his entry into Lithon, he knew not how great a king he was. He held an allembly of the flates, in which his fon was fworn fuccessor. Having done all that he wanted for himfelf, he acquired a falfe idea of the riches of the nation from an immoderate and foolish display of them during his short stay at Lisbon; and having shown himself little, and done less, he returned into Spain; where he acted the part of a good king upon his death-bed, in deploring bitterly that he never thought of acting it before. The reign of Philip III. and IV. was a feries of worse measures, and worse fortune: all his dominions suffered greatly; Portugal most in Asia and of all. The loss of Ormus in the East, of Brazil in the America. West Indies, together with the shipwreck of a fleet fent to efcort that from Goa, brought the nation incredibly low, and encouraged the conde duke to hope they might be entirely crushed. These are the heads only of the transactions for 40 years; to enter in any degree into the particulars, is, in other words, to point out the breaches made by the Spanish ministers on the conditions granted by King Philip; which, with respect to them, was the original contract, and unalterable conftitution of Portugal while fubject to the monarchs of Caftile; and which, notwithflanding, they fo often and fo flagrantly violated, that one would have imagined they had itudied to provoke the wrath of heaven, and infult the patience of men, inflead of availing themselves, as they might have done, of the riches, power, and martial fpirit of the Portuguese people.

It was the very basis and foundation of their privi- The Porleges, that the kingdom should remain separate and in-toguese opdependent, and confequently that Lifbon should conti- preffed by nue as much its capital as ever, the feveral fupreme counniards, cils and courts refiding there; fo that the natives of this realm might not be obliged to travel in fearch of juffice. So little, or at least fo short a time, was this observed, that neither promotion nor justice was to be obtained without journeys, and Madrid was not more the capital of Castile than of Portugal. The general assembly of estates was to be held frequently, and they were held thrice in the space of 60 years; and of these twice within the first three. The king was to reside in this realm, as often and as long as possible; in compliance with which, Philip I. was there but once, Philip II. but four months, and Philip III. was never there at all. The household establishment was suppressed through all their reigns. The viceroy was to be a native of Portugal, or a prince or princess of the blood; yet when any of the royal family bore the title, the power was in reality in the hands of a Spaniard. Thus, when the prinwas to affilt in council, and in all dispatches; and the was to do nothing without his advice. The council of Portugal, which was to be composed entirely of neities, was filled with Casilians, as the garrifons allo were, though the contrary Lad been promised. The prefidents of provinces, or corregidors, were to the natives; but by keeping those offices in his own hands, the king cluded this article. No city, town, or diltrial, was to be given but to Portugales; yet the duke of Lemma had Beig, Serpa, and other parts of the demelnes of the crown, which were formerly appendages of the prince crown, which were formerly appendages of the prince of the blood. None that natives were capable of offices of judice, in the retenu; in the fleet, or of any joil civil or nalitary; yet the'e were given promicuously to foreigners, or old to the highest bidder; not excepting the givernments of califics, cities, and provinces. The natives were fo far from having an equal chance in factacist, that no polis in the prefidals were ever given to them, and feurce any in garrifons; and whenever it harpsened, in the case of a person of extraordinary ment, whose pretendous could mob er rejected, he was elder removed, or not allowed to exercise his charge; as all out to the marquis of Mariatva and others. The harms of proceeding, the jurification, the ministers, the dementalists, was all thanged, in the council of Portugal; bidging reduced from twe to three, then two, and at

A revoluto n in fayour of the duke of

By renfor of thee and many other givenness too tedious to be mentioned here, the detertation of the Spanish government became universal; and in 1640 a revelution tack place, in which John duke of Eraganza was deal red king, by the title of John IV. This revolution, so being determined by the almost unanimous voice of the unition, was attended with very little effusion of blood; neither were all the effects of the king of Spain ale to regain his authority. Several attempts indeed were made for this purpose. The first battle was fought in the year 1644, between a Poruguese army of forces from the state of the s

here experted a very flucter than the follower of the great smeat. It is not fulfed eafly to conceive a king-dom led in more perilous circumlances than Portugal was at his time:—The king Don Alonzo Enriquez, a child at more than 13 years of age, revated of no very fasad confliction either in body or mind; the regency in a woman, and that woman a Calillian; the nation involved in a war, and this relating the title to the crown; the nobility, fome of them ferrely difficult of the reging family, and almost all of them em arked in feuds and contentions with each other; to that the queen fearce knew who to troft or how the flould be obeyed. She acted, bovever, will great victorial and hands all of the flould be obeyed. She acted, bovever, will great victorial and the proposed to the proposed

finds of he fie and fort; and at 10% in 1667, ter. Promost ministed the war by the gloriour victory of Monteficience. This defice after of the king of Monteficience whole chiefer a fixed the fate of the king of motion of the king of Portugal. All an was a promose whole education had been neglected in his youth, who was dear at do you had a mulements and near correctly, and whem the queen for their realists would to deprive of the crown, that the might place it to the head of his younger lat ther D in Padro. To accomplish this purpose, the attempted every method of them authority is discrete artistic split the attempted themed lin with. The Portugule wild not content to fet added the rights of primogeniture, and invoke the lingulon in all the miferils attending a diffused fuecation. After the death, however, of the quient with reflect the first entered into call also against the king of a much more dan cross nature than any that the had carried on. Alonzo had mirried the princes of Nemours; but bring, as was believed, the first the data of the transition of the king dome and the first the first and the transfer of the transition to first his production of the king dome and his brinder, and they transferred her offsetion to first Party attention of the kingdom; and his brinder, after covering a few months without they be attentive, was in a meeting of the three unaintees to further according to the three unaintees to realist the condition, for fuch it may be call, the marrage of the king dome was declared by the chip to of Lifban; and the reger, a by a my I do per a fun, and with the confent of the fit tes, immediately declared the lady who had been wife to his brinder. Her coveraed, under the appellation of recent, 15 years, when up the death of the king, he mounted the throme by the city of the conducted the finder of the dot on the global which precure and conducted the added on the global of the first of the conducted the finders of the kingdom with great produced the finders of the kingdom with great produce

Don John V. forceefeel its father; and though le con land was then little more than 17 years of age, he act of a wate with fuch within and refolution, advanted to flexibly to and a site the grant all time formed begin I have a desprine and thowed fuch refauces in his own mind, that though he fuffered great loffes during the war, he distinct that the trust of peace at Utrecht, that Portu al vas in all refers to a gainer by the trenty. The two crowns of Sain and Portugal were not, however, to uncled thoroughly till the year 1777; and form this period they become every day more mated, with two month fatis, fellom to four courts, and no unabone to any. In this first ation of Uting, a treity was not in 1750 with the court of Medial, by which N was Colonia, on the river of Plate, was wisled to his capilolic mapify, to the great regret of the P P and Ca, as well on account of the value of that fettlement, as because they amprehended their position on the Bristis would by this a tion be rendered precision. On the fall of July the fame year, this moment, worn out by infirmities, did in the fifty or of his any, and in the 44th of his

Don loft ob, prive of B=01, for ceeded lim, to the Don's univeral lattification of its forjetts, and with a great there were taken as a cere asy memoral, that more determined to the contact the lattification of the contact the above as in which be did not disposit to the contact the above as in which be did not disposit.

Portue don no death.

Portion the hopes of the public; and yet they were dine for

n. I de truction for crior. From last is deed, under the may affign the causes of such a wonderful chain of events; but no wife man will afe ibe all this to for nepare blet tend to the w, tout his Catholic majetty car-

vel to Mar. is despiter, now queen of Portugal. p p 's difpenfai n, to his brother Don Pedro. But as the queen has long laboured under mental imbecillity,

Portugal less not been exempted from feeling the ef-

might be earlied I from having any there in the 'to de Port and of cate of the Board on Jenn Det, I it the Portis pule grammant and I in and by pay to Force 46 the Liv ly his ate ! itel from Librar with a convex of

" It having been my greated that to probe to him y at the same time how beneficial a general price will be

intir, and the determination of the court to abandon the ment to symptoms of dometic inquietude, or whether con ernation, and the people at hare leemed ripe for an in urrection. In this fituation of affilirs the prince made it publicly known, that he had yet we lfounded hopes to expect, that the absence of the Siathose powers. In juitification of the prince's conduct the question, " What me as did Portogal possels to redeclared, that if the house of Bravanza should not

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Portugal, parently relinquished for some time, but finally carried into execution on the 29th of November, when 15 per-47 fons belonging to the Rouse of Diagrams. Lifton for the Brafils, under the effort of a British fons belonging to the koufe of Braganza embarked at

enter Lifhon.

of the Royal Lilbon for the Brains, the smeafure, the emperor of family to fleet. In consequence of this measure, the emperor of the Brafils. France declared that the throne was abdicated, and that the kingdom should henceforth be considered as a constituent part of the French dominions. He dissolved the regency formed by the prince, sequestrated all the property belonging to the crown, and that of all the nobles The French who followed him into exile. General Junot, v ho foon after this, entered Lifbon at the head of 14,000 men, iffued a proclamation to the people of Portugal, in which he promifed the due administration of justice, the prefervation of tranquillity, and declared that their future happiness should be attended to with the utmost punctuality. These pretentions, however, did not appear to reconcile the subjects of Portugal to their new masters; for when Junot feated himself in the prince's box at the opera, all the Portuguese then present put on their hats, and instantly withdrew. The evils attending this French invafion were fuch as might have been expected. The lower classes were dying of absolute want; and more than two-thirds of the mercantile houses in Lisbon were plunged into the gulf of bankruptcy.

The army of Sir Arthur Wellefley, fent by Great Britain to act against the French troops under Junot, amounted to about 20,000 men, with an equal number of Portuguefe foldiers, which were to be joined by a Spanish force French de- of 10,000 men, under the command of General Jones. The British and French had a desperate action near Vithe battle miera on the 21st of August 1808, which terminated in the of Vimiera total defeat of the French forces, who were to evacuate Portugal on certain conditions, the chief of which was, that they were to be carried home with all their plunder, in veilels belonging to Great Britain. Sir Hew Dalrymple, who fucceeded Sir Arthur Wellefley as commander in chief of the British forces, agreed to what is called Convention the convention of Cintra, by which indeed the kingdom of Portugal was freed in the mean time from the ravages of an unfeeling enemy; but it has been fupposed that such a convention might have been much more honourable to Britain, and the French troops compelled to an unconditional furrender. Dishonourable as this convention was deemed by fome, it had the fanction of Sir Charles Cotton, the admiral of the British fleet; and the freeing the Portuguele from the oppression and tyranny of France by this means became a justification of the measure. This convention was strongly reprobated in Britain; a board of general officers was ap pointed by his majesty to form a court for the purpose of inquiring into the circumstances which led to it; and the refult of the investigation was a decision, by a majority of the court, that the armistice and convention were necessary, and that nothing dishonourable or improper attached to any of the officers concerned in it.

> Every thing at the Brafils proceeded in a tranquil and profperous manner under the aufpices of the new government. The highest veneration was shewn by the colonists of all descriptions for the prince regent, and prompt obedience paid to his ordinances and commercial regulations. The most enthusiastic attachment prevailed in Rio Janeiro and Bahia towards the English settlers; and the happiest consequences were expected to refult from the enterprises of their new friends in South Ame-

rica. The confequences refulting to the Portuguefe, Portugal. from the convention of Cintra, were of the most beneficial nature. The whole country was not only in a state of subordination, but the effects of the energy displayed by the government began to be felt all over the kingdom. The difaffected and fuspected were everywhere taken into custody; and the people were making the most active exertions for their own defence, and for the common caufe.

The Portuguese government issued a proclamation calling upon the whole nation, from 15 to 60, to rife en maffe for the defence of their country, and to oppote an infurmountable barrier against the French. The whole people were required to arm therefelve in exry manner in their power, particularly with pikes of aix or feven feet long,-an order which met with more prompt obedience than a fimilar command experienced when iffued by the emperor of Germany.

But fince the unfortunate iffue of the campaign of the French re-British army under Sir John Moore in Spain (for an ac. enter Portucount of which, fee SPAIN), the affairs of Portugal have gal. experienced another fad reverfe. The armies of France have again entered that devoted kingdom, and are now (Feb. 1809) probably in possession of the greatest part of it, going on as formerly with their work of plun-

The air of Portugal, in the fouthern provinces, would Air clibe excessively hot, if it were not refreshed by the fea-mate, &c. breezes; but in the northern, it is much cooler, and the weather more subject to rains. The spring is extremely delightful here; and the air, in general, more temperate than in Spain. Lifbon has been much reforted to of late by valetudinarians and confumptive persons from Great Britain, on account of its air. The feil is very fruitful in wine, oil, lemons, oranges, pomegranates, figs, raifins, almords, chefnuts, and other fine fruits; but there is a want of corn, owing, it is faid, in a great measure to the neglect of agriculture. There is plenty of excellent honey here; and allo of fea and river fish, and fea falt. The horfes in Portugal are brifk lively animals, as they are in Spain, but of a flight make: but mules being furer-footed, are more used for carriage and draught. By reason of the scarcity of paflure, there are not many herds of cattle or flocks of sheep; and what they have are small and lean, though the flesh is tolerably good: their best meat is said to be that of hogs and kids. The country in many parts is mountainous: but the mountains contain all kinds of ores; particularly of filver, copper, tin, and iron, with a variety of gems, beautifully variegated marble, millstones, and many curious fossils. Not far from Lisbon is a mine of faltpetre; but none of the metal mines are here worked, the inhabitants being fupplied with metals of all kinds from their foreign fettlements. The principal rivers are the Minho, in Latin Minius, the Limia, anciently the famed Lethe; the Cavado; the Douro; the Guadiana, anciently Auas; and the Tajo, or Tagus, which is the largest river in the kingdom, carrying some gold in its fands, and falling into the sea a little below Lifbon. There are feveral mineral fprings in the kingdom, both hot and cold, which are much fre-

The only religion tolerated in Portugal is that of the Religion church of Rome; yet there are many concealed Jews, and those too even among the nobility, bishops, pre-

feated at

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Portugal. bends, monks, and nuns, and the very inquisitors themfelves. If a Jew pretends to be a Christian and a Roman Catholic, while he is really a Jew, by going to mass, confession, &c. or if after being converted, or pretending to be converted and pardoned, he relapses into Judaifm and is discovered, the inquisition lays hold of him. In the first case, if he renounce Judaism, he is only condemned to fome corporal punishment or public shame, and then ordered to be instructed in the Christian religion. In the fecond, he is condemned to the flames without mercy. Besides Jews and heretics, who broach or maintain any doctrines contrary to the religion of the country, the inquifition punishes all fodomites, pretenders to forcery and the black art, apostates, blasphemers, perjured persons, impostors, and hypocrites. The burning of those condemned by the inquisition, is called an auto da fe, or "act of saith." There are several tribunals of the inquisition, one of which is at Goa in the East Indies; but there are none in Brasil. The number of convents in Portugal is faid to be 900. The order of Jesuits hath been suppressed in this country, as

raided by the popes here, by virtue of their prerogatives, are thought to exceed the revenues of the crown, and the nuncios never fail of acquiring vall fortunes in a flort time. Though there are two univerfities and feveral academies, yet while the papal power, and that of the ecclefiaflics, continues at fuch a height, true learning is like to make but a finall progrefs. The language of the Portuguele does not differ much from that of Spain: Latin is the ground-work of both; but the former is more remote from it, and harfher to the ear, than the latter. The Portuguele tongue is fpoken on all the coaft of Afriga and Afia as far as China, but mixed with the languages of the feveral nations in those diffant regions.

they have been in others. Here is a patriarch, several archbishops and bishops: the patriarch is always a car-

dinal, and of the royal family. The archbishops rank with marquises, and the bishops with counts. The

Portuguese have archbishops and bishops in the other

quarters of the world as well as in Europe. The fums

With regard to manufactures, there are very few in Portugal, and those chiefly coarse filks, woollen cloths, and fome linen; but their foreign trade is very confiderable, especially with England, which takes a great deal of their wine, falt, foreign commodities, and fruits, in return for its woollen manufactures, with which the Portuguese furnish their colonies and subjects in Asia. Africa, and America. Their plantations in Brafil are very valuable, yielding gold, diamonds, indigo, copper, tobacco, fugar, ginger, cotton, hides, gums, drugs, dying woods, &cc. From their plantations in Africa, they bring gold and ivory, and flaves to cultivate their fugar and tobacco plantations in Brasil. They have still several fettlements in the East Indies, but far less considerable than formerly. The Azores or Western isles, Madeira, and the Cape de Verde islands, also belong to them; but a great part of the riches and merchandise brought from these distant countries becomes the property of foreigners, for the goods they furnish the Portuguele with to carry thither. The king's fifth of the gold brought from Brafil amounts commonly to about 300,000l. fterling; fo that the whole annual produce of gold in Brafil may be estimated at near 2,000,000!. ster-

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ling. Lifbon is the greatest port in Europe next to Portugal.

As to the constitution of Portugal, it is an absolute Constitution hereditary monarchy. Both here and in Spain there tion and were anciently cortes, states, or parliaments; but they governhave long fince entirely loft their share in the legisla-mentture. For the administration of the civil government, there is a council of flate, and feveral fecretaries; for military affairs, a council of war; for the finances, a treafury-court; and for the distribution of justice several high tribunals, with others subordinate to them, in the feveral districts into which the kingdom is divided. The cities have their particular magistracy. The proceedings of the courts are regulated by the Roman law, the royal edicts, the canon law, and the pope's mandates. Like the Spaniards, they transact most of their business in the mornings and evenings, and fleep at noon. The nobility are very numerous, and many of them are de-feended from natural fons of the royal family. They are divided into high and low. The high confifts of the dukes, marquisses, counts, viscounts, and barons, who are also grandees, but of different classes, being suffered to be covered in the king's presence, and having the title of Dons, with a pension from the royal treasury, to enable them the better to support their dignity : the king styles them Illustrious in his letters, and treats them as princes. A duke's fons are also grandees, and his daughters rank as marchionesses. The inferior no-bility or gentry are termed *Hidalgos*, i. e. gentlemen: they cannot assume the title of Don without the king's licenfe.

The revenues of the crown, fince the discovery of the Revenues Brafil mines, are very confiderable; but the real amount of the king can only be gueffed at. Some have faid that it amounts, &c. clear of all falaries and penfions, to upwards of 3,000,000 sterling; others make it a great deal less. Thus much is certain, that the customs and other taxes run exceffively high. Befides the royal demefnes, the hereditary estates of the house of Braganza, the monopoly of Brasil fnuff, the coinage, the money arifing from the fale of indulgences granted by the pope, the fifth of the gold brought from Brafil, the farm of the Brafil diamonds, the mafterships of the orders of knighthood, and other fources, yield very large fums. The forces, notwithstanding, of this nation, both by sea and land, are very inconfiderable; their land forces being the worst militia in Europe, and their navy of little import-

There are feveral orders of knighthood here, viz. the Orders of order of Chrift, the badge of which is a red crofs within knight-a white one, and the number of the commanderies 454 hood.

2. The order of St James, the badge of which is a red fword in the flapse of a crofs. A great number of towns and commanderies belong to this order.

3. The order of Aviz, whose badge is a green cross in form of a lily, and the number of its commanderies 49. Though these three orders are religious, yet the knights are at liberty to marry.

4. The order of St John, which has also several commanderies.

The king's titles are, King of Portugal and the Algarver, on this fide and the other fide the fea of Africa, Lord of Guinca, and of the navygation, conquests, and commerce, in Ethiopia, Arabia, Persia, India, &c. The king's eldest son is styled Prince of Brasil. In the year

48 Manufaç"Fertugai 1749, Pope Benedict XIV. dignified the king with the title of His mel faithful majefly.

The Portuguese are represented as inferior to the Spaniards both in person and genius: as extremely haughty, Character treacherous, and crafty in their dealings; much given to avarice and neary; and vindictive, malicious, and cruel. The meaner fort are find to be extremely addicted to thieving : notwithstanding, it must be owned, that they have thown themselves on many occasions a brave and warlike people. They are justly famed for their skill in navigation; and for the many discoveries they have made both in the East and West Indies. The women here, and in other countries of the fame degree of heat, are not so prolific as in the colder climates; but they are faid to be very beautiful whilst young, though their complexion is fomewhat upon the olive. Their eyes are very black and sparkling, and retain their brilhancy after all their other charms are gone. It is the fathion here, at prefent, as in most other countries, for the ladies to spoil and disfigure their skins and complextons with paints and washes: but, though lively and witty, they are faid to have a nice fense of female honour. Both men and women make great use of spectacles; often not fo much to aid their fight, as to denote their wildom and gravity. Their drefs, like that of the Spaniards, never used to vary, especially among the men; but of late years, both men and women have given much into the French modes. The women, when they go abroad on foot, are wont to use long veils, which cover their heads, but leave their faces bare.

PORTUGALLICA TERRA, earth of Portugal; the rame of a fine aftringent bole, dug in great plenty in

the northern part of Portugal.

PORTULACA, PURSLANE; a genus of plants belonging to the dodecandria class; and in the natural method ranking under the 13th order, Succulentie. See

BOTANY Index.

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acuple.

PORTUMNA, a town of Ireland, in the county of Galway and province of Connaught, is 74 miles from Dublin. The castle of Portumna, the feat of the earl of Clanricarde, is at this place, and near it are the ruins of an ancient castle. There is also a garrison for a troop of horfe and two companies of foot. The town is feated on the river Shannon, where it falls into Lough Derg. The monks of the Ciffertian abbey of Dunbrody, in the county of Wexford, had for a long time a chapel here, dedicated to St Peter and St Paul; but having at length forfaken it. O'Madden, dynast of the country, gave it to the Dominican friars, who, with the approbation of the monks of Dunbrody, erected a friary here and a church, which they dedicated to the bleffed Virgin and the original patron faints; at the fame time they built a fleeple, and all other necessary offices. Pope Martin V. granted a bull to confirm their possessions, dated 8th Octoher 1426; and on the \_3d of November following he granted indulgencies to all who had contributed to the building. The walls are still nearly entire, and show that the monastery of Portumna was by no means an ignoble structure. The ancient choir is now the parish-

POSE, in Heraldry, denotes a lion, horse, or other beaft, flanding ftill, with all his four feet on the ground. See Hollingshead's Description of Britain, chap. xvi.

POSITIVE, a term of relation opposed to negative. It is also used in opposition to relative or arbitrary: thus

we fay, Beauty is no positive thing, but depends on the Positive Degree different tafte: of p cple.

POSITIVE De in Grammar, is the adjective in Possession its fimule in tien, without any comparison.

PONTE I beirio'y. In the Franklinian fystem all bodies supposed to contain more than their natural quantity of electric matter are faid to be politively electrined; and those from whom some part of their electricity is supposed to be taken away are said to be electrified megatively. These two electricities being first produced, one from glas, the other from amber or rofin, the former was called vitreous, the other refineus,

POSPOLITE, in the former military establishment of Poland, is the name given to a kind of militia. It Coxe's Trawas the most numerous and the most useless of the Po-vels. lish armies, confisting of the gentry at large, who, in case of invasion, were assembled by a regular summons from the king, with confent of the diet. Every palatinate was divided into diffricts, over each of which proper officers were appointed; and every person possessing free and noble tenures was bound to military fervice, either fingly or at the head of a certain number of his retainers, according to the extent and nature of his poffeffions. The troops thus affembled were obliged only to ferve for a limited time, and were not under the necesfity of marching beyond the limits of their country. They submitted to no discipline but such as they liked themselves; and were very apt to mutiny if detained more than a fortnight in the place appointed for their meeting without marching. The mode of levying and maintaining this army was exactly fimilar to that practifed under the feudal fystem. Although unfit for the purpoles of repelling a foreign enemy, it was confidered a powerful inftrument in the hands of domestic faction : for the expedition with which it was raifed under the feudal regulations facilitated the formation of those dangerous confederacies which fuddenly flarted up on the contested election of a lovereign, or whenever the nobles were at variance with each other.

POSSE COMITATUS, in Law, figuifies the power of the county, or the aid and affiflance of all the knights, gentlemen, yeomen, labourers, fervants, apprentices, &c. and all others within the county that are above the age of 15, except women, ecclefialtical persons, and such as

are decrepit and infirm.

This posse comitatus is to be raised where a riot is committed, a possession kept upon a forcible entry, or any force of rescue used contrary to the king's writ, or in opposition to the execution of justice; and it is the duty of all theriffs to affift justices of the peace in the suppression of riots, &c. and to raile the posse comitatus, or to charge any number of men for that purpole.

POSSESSION, in Law, is either actual, where a person actually enters into lands or tenements descended or conveyed to him; or where lands are descended to a person, and he has not yet entered into them. A long possession is much favoured by the law as an argument of right, even though no deed can be shown, and it is more regarded than an ancient deed without possession.

If he that is out of poffession of land brings an action, he must prove an undeniable title to it; and when a person would recover any thing of another, it is not fufficient to destroy the title of the person in possession

In order to make polleflion lawful upon an entry, the former polleflor and his fervants are to be recuoved from off the premitise entered on: but a perion by leafe and releafe is in polleflion without making any entry upon the lands.

Possession, in Scots Law. See Law, Part III.

Nº clxii. 11. &c.

Demoniacal Possession. (See Demos and Demoniacal Possession. (See Demos and Demonaca). In the third volume of the Mianchelter Transfactions, there is a paper on popular illuffons, or medical demonology, by Dr Ferriar. He informs us in note, that, on the 13th of June 1748, George Lukins of Yatton in Somerfetthire was exorcifed in the Temple church at Britlol, and delivered from the possession of feven devils by the efforts of seven certis the public papers, authenticated by the Rev. Mr Easterbrook, vicar of the Temple church in Britlol.—Dr Ferriar gives us the following particulars, extracted from this account, which we shall here infert.

"Lukins was first attacked by a kind of epileptic fit, when he was going about aching Christmas plays, or mummeries: this he afcribed to a blow given by an invisible hand. He was afterwards feized by fits; during which he declared, with a roaring voice, that he was the devil, and sung different songs in a variety of keys. The fits always began and ended with a strong agitation of the right hand. He frequently uttered dreadful excerations during the fits. The whole duration of his

diforder was 18 years.

"At length, viz. in June 1788, he declared that he was poficified by feven devils, and could only be freed by the prayers (in faith) of feven clergymen. Accordingly the requisite force was furmoned, and the patient fung, fivore, laughed, and barked, and treated the company with a ludicrous parody on the Te Deum. These adionishing fymptoms refitted both hymns and prayer, till a finall, faint wake admonithed the ministers to adjure. The spirits, after some murmuring, yielded to the adjuration, and the happy patient returned thanks for his wonderful cure. It is remarkable, that during this solemn mockery, the send store 'by his internal den,' that the would not quit his patient; an oath, I believe, nowhere to be found but in the Pilgrim's Progress, from which

Lukins probably got it.

"Very foon after the first relation of this story was published, a person, well acquainted with Lukins, took the trouble of undeceiving the public with regard to his pretended disorder, in a plain, sensible narrative of his conduct. He afferts, that Lukins's first seizure was nothing elfe than a fit of drunkenness; that he always foretold his fits, and remained fensible during their continuance; that he frequently faw Lukins in his fits, ' in every one of which, except in finging, he performed not more than most active young people can eafily do; that he was detected in an imposture with respect to the clenching of his hands; that after money had been collected for him, he got very fuddenly well; that he never had any fits while he was at St George's Hospital in London; nor when visitors were excluded from his lodgings, by defire of the author of the Narrative; and that he was particularly careful never to burt bimfelf by his exertions during the paroxyfm.

"I sit for the credit of this philosophical age, that so bungling an importure should deceive seven clergymen into a public act of exorcism? This would not have passed even on the authors of the Mallews Malificarum; for they required signs of supernatural agency, such as the supernatural agency, such as the supernatural agency, such as the supernatural control of the position of the possession of the poss

POSSESSIVE, in Grammar, a term applied to pronouns, which denote the enjoyment or possession of any thing either in particular or in common: as meus,

" mine;" and tuus, " thine."

POSSESSORY ACTION, in Scots Law. See Law, No classiii. 18.

POSSIBILITY, in Law, is defined to be any thing that is altogether uncertain, or what may or may not

Possibility, also denotes a non-repugnance to existing, in any thing that does not any way exist.

POSSIBLE, is fometimes opposed to real existence, and is understood of a thing, which, though it actually does not exist, yet may exist; as a new star.

POSSIDONIA, in Ancient Geography. See PoE-

POST, a word derived from the Latin pefitus, "fet or placed." It is used in several different meanings, but all of them referring either immediately or remotely to this primitive sense of position. Thus the word Post significs, 1. A stake or piece of timber set upright; 2. A station, particularly a military 16-200, 3; 3. An office or employment; 4. An operation in book-keeping; 5. A conveyance for letters or dispatches; 6. A particular mode of travelling.

Post, a stake or piece of timber set upright. Posts are used both in building and in fencing ground. In brick-buildings much of the firength of the fabric depends on the nature of the posts; as it is through them that the feveral parts are fullained and held together. The corner posts are called the principal posts; those formed into breffummers between principal posts for strengthening the carcase of the house are called the prick-posts. Posts which are to be fet in the ground ought to be well feafoned and coated to preferve them from rotting; burning the downward end has been recommended as an excellent prefervative, but a coating of pitch or tar, particularly the late invented coal-tar, can be most fafely relied upon. For the various uses to which posts may be applied, and the form and species of them fittest to be employed in each case, see the articles Ar-CHITECTURE, JOINING, GARDENING, HOUSE, FENCE, &c. In architecture and fculpture rosts are a term used to denote certain ornaments formed after the manner of rolls or wreathings.

Post, a station, particularly a military station.— Any place where persons are set or placed upon particular occasions may be termed a  $\rho_i \partial_i$ ; but the word in this view is now chessly restricted to military operations, and means any place or fluutation where foldiers are stationed. Thus the detachments established in front of the army are termed the out-post, the stations on the wings of the army are faid to be the post of honour, as being the most conspicuous and most exposed. But in the operations of a campaign, a post properly signifies any spot of ground capable of lodging foldiers, or any situation, whether fortified or not, where a body of men may make a

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stand and engage the enemy to advantage. The great advantages of good posts, in carrying on war, as well as the mode of fecuring them, are only learned by experience. Barbarous nations difdain the choice of posts, or at least are contented with such as immediately fall in their way; they trust folely or chiefly to strength and courage: and hence the fate of a kingdom may be decided by the event of a battle. But enlightened and experienced officers make the choice of posts a principal object of attention. The use of them is chiefly felt in a defensive war against an invading enemy; as by carrying on a war of posts in a country where this can be done to advantage, the most formidable army may be so haraffed and reduced, that all its enterprifes may be rendered abortive. Indeed in modern times this is fo well understood, that pitched battles have become much more rare than formerly, manœuvring and fecuring of posts being confidered as the most effential objects in the conduct of a campaign; a change in the art of war much to the advantage of humanity; skill, conduct, and prudence, having thus obtained the afcendency over brutal courage and mere bodily strength. In the choice of a post, the general rules to be attended to are, that it be convenient for fending out parties to reconnoitre, furprife, or intercept the enemy; that if possible it have some natural defence, as a wood, a river, or a morals, in front or flank, or at least that it be difficult of access and susceptible of speedy fortification; that it be so situated as to preferve a communication with the main army, and have covered places in the rear to favour a retreat; that it command a view of all the approaches to it, fo that the enemy cannot advance unperceived and rest concealed, while the detachment stationed in the post are forced to remain under arms; that it be not commanded by any neighbouring heights; and that it be proportioned inextent to the number of men who are to occupy and defend it. It is not to be expected that all these advantages will often be found united; but those posts ought to be felected which offer the greatest number of them. See

Post, an office or employment. This use of the word is probably derived immediately from the idea of a military flation; a poof being used to express such offices or employments as are supposed either to expose the holder to attack and opposition, or to require abilities and exertion to fill them. Hence the term is used only for public offices, and employments under the government; and were strictly propriety of speech always attended to, posts would denote those stations only in which duty must be performed. In common language, however, every public office or appointment, even though nominal and sinecure, goes under the name of a

Post, an operation in book-keeping. Poffing in book-keeping means fimply the transferring an article to the place in which it flould be put, and arranging each under its proper head. It is upon this that the whole theory of book-keeping is founded. The Wafte-book, which is the ground-work of all fubfequent operations, records every transferion exactly in the order in which it occurs. From this the feveral articles are pofted, or transferred into the Journal, which in fact is but a kind of fupplementary book to the Wafte-book. From the Journal they are posted anew into the Ledger; in which a feparate place is appropriated for each person with

whom transactions are carried on, and frequently for every separate article about which the business is converned. The particular mode according to which such transferences are made, may vary according to the nature of the trade carried on; the object is the same in all, to place every article so as that its operations on the general state of the business may be certainly known and distinctly traced. For a full account of the way in which this is done, see Book-Keeping.

Post, a conveyance for letters or dispatches. In the early periods of fociety, communication between the different parts of a country is rare and difficult, individuals at a distance having little inclination or opportunity for mutual intercourse: when such communication is at any time found necessary, a special messenger must be employed. As order and civilization advance, occasions of correspondence multiply. In particular, the fovereign finds it requifite frequently to transmit orders and laws to every part of the kingdom; and for doing fo he makes use of couriers or messengers, to whom he commits the charge of forwarding his dispatches. But without stations in the way, where these couriers can be certain of finding refreshment for themselves and supplies of what may be necessary for carrying them forward, the journey, however urgent and important, must always be retarded, and in many cases altogether stopped. Experience, therefore, foon pointed out the necessity of enfuring fuch accommodations, by erecting upon all the great roads houses or flations at convenient intervals, where the messengers might stop, as occasion required, and where too, for the greater convenience, relays of fresh horses should always be in readiness, to enable them to purfue their journey with uninterrupted dispatch. These houses or stations were with great propriety termed posts, and the messenger who made use of them a post. Though at first, it is probable, the institution was intended folely for the fovereign and the necessities of the state; yet by degrees individuals, feeing the benefit refulting from it, made use of the opportunity to carry on their own correspondence; for which they were willing to pay an allowance to the sovereign. Thus a post-office, of some kind or other, gradually came to be established in every civilized country. Without taking notice of the different means of carrying on correspondence faid to have been attempted by pigeons, dogs, and other animals, we can at least trace with certainty the invention of fomething like regular posts as far back as the ancient Persians. Xenophon assures us, that they were invented by Cyrus on his Scythian expedition, about 500 years before Christ; that the houses at the feveral flations were fumptuoufly built, and large enough to contain a number of men and horses; and that every courier on his arrival was obliged to communicate his dispatches to the postmaster, by whom they were immediately forwarded. From the shore of the Egean fea to Susa the capital, there were, according to Herodotus, 111 stages for posts, each a day's journey distant from the preceding.

In what manner pofts were established and conducted among the Greeks does not clearly appear; but from the extended commerce carried on, and the frequent communications enjoyed among the different states, there can be no doubt that a regular conveyance, in some form or other, was established.

Though posts were well known among the Romans,

their introduction. Some writers carry it back to the times of the republic; posts and post-offices, under the names of flatores and flationes, having been then, it is faid, established by the senate. Whether this was the case or not, Suetonius assures us that Augustus instituted posts along all the great roads of the empire. At first the dispatches were conveyed from post to post by young men who run on foot, and delivered the dispatch to others at the next stage. By and by Augustus sub-stituted, in room of these, horses and chariots, both for the conveyance of dispatches and the convenience of travelling. His fucceffors continued the same establishment; to the maintenance of which every subject of the em-pire was obliged to contribute. Post-horses are mentioned in the Theodorian code de cursu publico; but these were only the public horses appointed to be kept there for the use of the public messengers, who before this institution feized any that came in their way. At each poststation, according to Procopius, 10 horses and as many postilions were kept, and the usual rate of their travelling was from five to eight stations a-day.

It is to be observed, however, that all these establishments of posts in ancient times were formed as much, if not more, for travelling stations, than for the mere conveyance of letters and dispatches. This latter object, it is true, was thereby fecured; but the epiftolary correspondence of antiquity was probably at no time fo extensive as to require or maintain post-offices on the footing of modern posts, for the mere conveyance of letters. It is in later times only, when the extenfion of commerce and diffusion of literature give occasion to frequent communication, that these establishments are

to be looked for.

The earliest institution of posts that occurs in modern history is about the year 807 by the emperor Charlemagne; who, having reduced under his dominion Italy, Germany, and a part of Spain, established three public posts at the public expence, to carry on the communication with these three provinces. The institution of posts, however, like many other institutions of that emperor, dropped at his death, and for a confiderable time afterwards no traces of any fuch establishment are to be found. We cannot indeed discover them with certainty fooner than 1464, when that reftlefs and fufpicious prince Louis XI. established posts in France, that he might be the fooner advertised of all that passed in his own or the neighbouring kingdoms. He employed in this fervice 230 couriers, who delivered the letters at the different flations, and in the various towns through which they passed in their course. Succeeding monarchs created at different times certain offices for the express purpose of superintending the posts; but the frequent changes to which these offices were exposed. prevented for a long time the establishment of any regular fystem of posts in that kingdom; insomuch that in 1619 the author of the life of the duke d'Epernon fays the packet or letter-office was not yet fet up in France. Former establishments, it is probable, were folely for the use of the court, not for the general good of the nation. From France, the institution gradually fpread through feveral other parts of Europe. In Germany, Lewis Hornig affures us they were first introduced by Count Taxis, who lettled them at his own expence; in acknowledgement for which the emperor

vet it is difficult to trace with certainty the period of Matthias in 1616 gave as a fief the office of postmaster Post. to him and his defcendants.

In England, the establishment of posts in some form or other appears as early as the reign of Edward III. but the notices concerning them are so vague, that no account can be given of them. In the reign of Edward VI. however, some species of posts must have been fet up, as an act of parliament passed in 1548, fixing the rate of post-horses at one penny per mile: The posthorses here referred to were, it is probable, chiefly for travelling, and the carriage of letters or packets only an occasional service. In 1581, we find in Camden's Annals mention made of a chief postmatter for England being appointed .- How his office was managed, does not clearly appear; the limited state of the correfpondence of the country probably rendered it of trifling consequence. King James I. originally erected a post-office, under the controll of one Matthew de Quester or de l'Equester, for the conveyance of letters to and from foreign parts; which office was afterwards claimed by Lord Stanhope; but was confirmed and continued to William Frizel and Tho. Witherings, by King Charles I. in 1632. Previous to this time, it would appear that private persons were in use to convey letters to and from foreign parts; all fuch interference with the postmafter's office is therefore expressly prohibited. King Charles, in 1635, erected a letter-office for England and Scotland, under the direction of the above Thomas-Witherings. The rates of poftage then established were, two-pence for every fingle letter for a distance under 80 miles; four-pence from 80 to 140 miles; fixpence above 140 miles. The allowance to the postmafters on the road for horses employed in these posts was fixed at two-pence halfpenny per mile for every fingle horfe. All private inland posts were discharged at this time; and in 1637 all private foreign posts were in like manner prohibited. The posts thus established, however, extended only to a few of the principal roads : and the times of transmission were not in every case so certain as they ought to have been.

Witherings was superfeded for abuses in the execution of his offices in 1640, and they were fequestrated into the hands of Philip Burlamachy, to be exercised under the care and overfight of the king's principal fecretary of state. On the breaking out of the civil war, great confusions and interruptions were necessarily occasioned in the conduct of the letter-office; but it was about that time that the outline of the present more extended and regular plan feems to have been conceived by Mr Edmond Prideaux, who was afterwards appointed attorney-general to the commonwealth. He was chairman of a committee in 1642 for confidering the rate of postage to be set upon inland letters; and fome time after was appointed postmaster by an ordinance of both houses of parliament; in the execution of which office he first established a weekly conveyance of letters into all parts of the nation. In 1653, this revenue was farmed for 10,000l. for England, Scotland, and Ireland; and after the charge of maintaining postmasters, to the amount of 7000l. per annum was faved to the public. Prideaux's emoluments being confiderable, the common council of London endeavoured to erect another post-office in opposition to his; but they was checked by a resolution of the house of commons, declaring that the

office of postmaster is, and ought to be, in the fole power

Por and disposal of the parliament, This office was farmed by one Maubey in 1654. In 1656 a new and regular general post-office was erected by the authority of the protector and his parliament, upon nearly the fame model that has been ever fince adopted, with the following rates of postage: For 80 miles distance, a fingle letter two pence; for a greater distance, not out of England, three pence; to Scotland, four pence. By an act of parliament passed soon after the restoration in 1660, the regulations settled in 1656 were re-established, and a general post-office fimilar to the former, but with some improvements, erected. In 1663 the revenue of the post-office was was found to produce 21,500l. annually. In 1685 it was made over to the king as a branch of his private income, and was then estimated at 65,000l. per annum. The year after the revolution the amount of the post-office revenue was 90,504l. 10s. 6d. At the union the produce of the English post-office was stated to be 101,101l. In 1711 the former establishments of separate post-offices for England and Scotland were abolished; and by the stat. o Anne, c. 10. one general post-office, and one postmastergeneral, was established for the whole united kingdom; and this postmaster was empowered to erect chief letter-offices at Edinburgh, at Dublin, at New York, and other proper places in America and the West Indies. The rates of postage were also increased at this time as follows .- In England, for all distances under 80 miles 3d.; above 80 miles 4d. From London to Edinburgh 6d. In Scotland, under 50 miles 2d ; from 50 to 80 miles 3d.; above 80 miles 4d. In Ireland, under 40 miles 2d.; above 40 miles 4d .- By the above act all perfons, except those employed by the postmaster, were strictly prohibited from conveying letters. That year the gross amount of the postoffice was 111,461l. 17s. 10d. The nett amount, on a medium, of the three preceding years, was, in the printed report of the commissioners, for the equivalent stated to be for England, 62,000l. and for Scotland 2000l. In 1754 the gross revenue of the post-office for Great Britain amounted to 210,663l. in 1764 to 281,535l. and in 1774 to 3.45,4211 .- The privilege of franking letters had been enjoyed by members of parliament from the first erection of the polt-office; the original defign of this exemption was, that they might correspond freely with their constituents on the business of the nation. By degrees the privilege came to be shamefully abused, and was carried so far, that it was not uncommon for the fervants of members of parliament to procure a number of franks for the purpose of selling them; an abuse which was easily practised, as nothing more was required for a letter's passing free than the subscription of a member on the cover. To restrain these frauds, it was enacted, in 1764, that no letter should pais free unless the whole direction was of the member's writing, and his subscription annexed. Even this was found too great a latitude; and by a new regulation in 1784, no letter was permitted to go free unless the date was marked on the cover in the member's own hand-writing, and the letter put into the postoffice the fame day. That year the rates of postage were raifed in the following proportions: an addition of 1d. for a fingle stage; 1d. from London to Edinburgh; 1d. for any distance under, and 2d. for any distance above, 150 miles. An addition to the revenue of 120,000l. was estimated to arise from these regulations and additional rates. The rates now mentioned are those upon fingle letters: double letters pay double,

treble letters treble, an ounce weight quadruple poffage; all above are charged by the weight in the same proportion. The rates of postage have since that time been again increased.

About the year 1784, a great improvement was made in the mode of conveying the mails, upon a plan first fuggested in 1782 by Mr John Palmer. Diligences and stage-coaches, he observed, were established to every town of note in the kingdom; and he proposed that government, instead of fending the mails in the old mode, by a boy on horseback, should contract with the masters of these diligencies to carry the mail, along with a guard for its protection. This plan, he showed, could not fail to enfure much more expeditious conveyance, the rate of travelling in diligences being far quicker than the rate of the post; and it was easy to carry it into execution with little additional expence, as the coach owners would have a firong inducement to contract at a cheap rate for conveying the mail, on account of the additional recommendation to paffengers their carriages would thereby acquire in point of fecurity, regularity, and dispatch.

Though government heartily approved of this plan, and the public at large were fatisfied of its utility; yet, like all new schemes, however beneficial, it met with a ftrong opposition: it was represented by a number of the oldest and ablest officers in the post-office, not only as impracticable, but dangerous to commerce and the revenue. Notwithstanding of this opposition, however, it was at last established, and gradually extended to many different parts of the kingdom; and, upon a fair comparison, it appeared that the revenue was improved, and the plan itself executed for 20,000l, per annum less than the fum first estimated by Mr Palmer.

The prefent establishment of the general post-office for Great Britain, confifts of two postmasters-general, a fecretary, furveyor, comptroller-general, and upwards of 150 affiitants and clerks for the head letter office in London; the number of deputy postmasters and other officers through the kingdom is very confiderable, but not easy to ascertain with accuracy, as it must frequently vary with the changes made in the establishment of country posts. The total expence of this branch of the revenue in 1788 was 149,029l. 17s. 2d.; the gross pro-

duce may be reckoned at 650,000l.

The first accounts we have of the establishment of a post-office in Scotland reach no farther back than 1635, when Charles I. erected one both for Scotland and England. The post to Scotland by that appointment was to run night and day, to go from London to Edinburgh and to return in fix days, taking with it all letters intended for any post-town in or near the road; the rate of postage from London to Edinburgh was 8d. for a fingle letter. The expedition with which the post went from London to Edinburgh at this time, is indeed furprifing, confidering the nature of the roads; perhaps, however, though the king made the regulation that it should go and return in fix days, the journey was not always performed in the specified time. During the government of Cromwell, the public post conveyed letters to Scotland as well as England; the postage from London to Scotland was only 4d. After the Restoration, when the post-office was erected for England, mention is made in the act of parliament of the conveyance of letters to Scotland; and the postage to Poft. Berwick is fixed at 3d. For some time after, however, we find no establishment by act of parliament of an internal post in Scotland. In 1662, a post between Ireland and Scotland was first established; and the privy council gave Robert Main, who was then pollmattergeneral for Scotland, an allowance of 2001. Sterling to build a packet boat for conveying the mail between Portpatrick and Donaghadee: the pollage to Ireland was 6d. In 1669, a puit was established to go between Edinburgh and Aberdeen twice a-week, and between Edinburgh and Invernels once a-week : the rate of postage was fixed, for 40 Scots miles 2d. and for every 20 miles farther an additional penny. These appear to have been the only public posts in Scotlan I at that time; but as they could not fuffice for the correspondence of the country, there must have been more, either under the direction of the postmatter, or in the hands of private persons; probably there might be of both kinds. In 1690, an act for the fecurity of the common post was passed, subjecting robbers of the mail to capital punishment. It was not till 1695 that the eftablishment of the post-office in Scotland received the fanction of parliament : posts were then appointed for all parts of Scotland; the rates of postage were fixed, for any place within to miles of Edinburgh 2d. between to and 100 miles 3d. all places above 100 miles 4d. By the fame act, a weekly packet to Ireland was etablished, and 601. Sterling annually allowed for that fervice. Though potts were established in confequence of this act, yet fuch was their mode of travelling, that they hardly deferved the name. Thus, for infrance, the perfon who fet out to carry the mail from Edinburgh to Aberdeen, in place of stopping at the first intermediate ftage from Edinburgh, and delivering over the mail to another to be carried forward, went on with it himfelf the whole journey, resting two nights by the way, first at Dundee, and next at Montrofe.

In this manner the mail was conveyed thrice a-week from Edinburgh to Aberdeen; but between me? parts of Scotland the nort went only twice, and between tome only once a-week. The post-boy generally travelled on foot. Horses were but little used in the service of the

At the Union, the Scots post-office was farmed for 11941.: in 1710, the nett amount for Scotland was reckoned to be 2000l. The epistolary correspondence of Scotland must have been small indeed, when even the rates of postage then established proved so very unproductive. This may perhaps, however, be in part accounted for, by conjecturing, that as private posts had probably prevailed pretty much before 1605, it was long before these were entirely suppressed, the people still adhering to their old conveyances, and difficulties occurring in strictly enforcing the law; the amount of the post-office revenue, therefore, at the two periods above-mentioned probably exhibits a view of only a part of the correspondence of Scotland.

In 1711, it has been already mentioned, one general post-office was established for the whole united kingdom; but the postmaster-general was authorised to erect at Edinburgh a chief letter-office for Scotland .-This was accordingly done, and a postmaster-general for North Britain, with other necessary officers, appointed. All the deputy postmasters in Scotland are under his immediate direction, but he himself is under the con-

For many years the post-boys generally travelled on foot, or, it on horseback, without a change of horses. It was not till about 1750 that the mail began to be conveyed from stage to stage by different post-boys and fresh horses to the principal places in Scotland, and by fuot runners to the reft. The communication between London and Edinburgh was at first but thrice a-week. and fo flow, that the mail from London to Edinburgh was upon the road 85 hours, and frum Edinburgh to London 131 hours. In 1757, upon a representation

from the royal boroughs, regulations were fallen upon. by which the time was shortened to 82 hours in the one case, and 8; in the other. By the extension of Mr. Palmer's plan to Scotland, the time has been still farther

fliortened to about 60 hours in each cafe.

The establishment of the Scots post-office confiss at present of a postmuster-general, secretary, solicitor, and accountant, with a number of other clerks and affillants for the head office at Edinburgh; under its management are about 180 deputy-poilmaiters for the different porttowns through Scotland,

The nett produce of the post-office for Scotland in 1733 was 5399l. in 1757 10,623l. in 1776 31,103l. In 1788 the gross produce was 55,8361, the expence 22,636l.; in 1793 the gross amount was about 64,000l. the nett produce about 40,000l.; in 1803 the gross produce was above 120,000l. the nett revenue about 97,000l.; in 1807 the gross produce was above 145,000l.

the nett revenue towards 120,000l.

Penny-Post, a post established for the benefit of London and other parts adjacent, whereby any letter or pacquet under four ounces weight, is speedily and safely conveyed to and from all places within the bills of mortality, or within 10 miles of the city. It is managed by particular officers, and receiving houses are established in most of the principal streets, for the more convenient transmittion of the letters. Some other large towns have inflituted fimilar effablishments.

About the year 1776, a penny-post was set up in Edin-Lurgh by Mr Williamion, unconnected with the general post-office. It met with but indifferent encouragement for fome years, doubts being entertained as to its punctuality in delivering the letters; by degrees, however, it feemed to be advancing in estimation, and was more frequently employed. Twenty years after, the general post-office, in virtue of the act of parliament prohibiting the conveyance of letters by any but those emploved under the postmaster-general, took the pennypost entirely into its own hands; and Mr Williamson was allowed an annuity during life equal to what his private establishment yielded. Letters are now transmitted to the different quarters of Edinburgh, and the fuburbs, three times a day.

Post, a particular mode of travelling. A perfon is faid to travel post in contradiffinction to common journey travelling, when, in place of going on during his whole journey in the fame vehicle, and with the fame horses, he stops at different stages, to provide fresh horses or carriages for the sake of greater convenience and expedition. As he thus uses the same mode of travelling that is employed for the common post, he is faid to travel post, or in post, i. e. in the manner of a post.

In tracing the origin of posts, it has already been remarked, that the more ancient establishments of this kind were fully as much for travelling flations as the conveyance of letters. The relays of horses provided at these public stations for the messengers of the prince, were occasionally, by special licence, allowed to be used by other travellers who had fufficient interest at court. Frequent demands of this nature would fuggeft the expedient of having in readiness supplies of fresh horses or carriages over and above what the public fervice required, to be hired out to other travellers on payment of an adequate price. We find, therefore, that in former times the postmasters alone were in use to let out horses for riding post, the rates of which were fixed in 1548 by a statute of Edward VI. at one penny per mile. In what fituation the state of the kingdom was with regard to travelling post for more than a century after this period, we cannot now certainly discover; but in the statute re-establishing the post-office in 1660, it is enacted, that none but the pollmaster, his deputies, or assigns, shall furnish post-horses for travellers; with a proviso, however, that if he has them not ready in half an hour after being demanded, the traveller shall be at liberty to provide himfelf elfewhere.

The same prohibition is contained in the act establishing the Scots post-office in 1695, as well as in the sub-fequent act of Queen Anne, erecting the general office for the united kingdom. It is doubtful, however, whether it was ever shrictly enforced. By an explanatory act of 26 Geo. II. the prohibition is consined to post sorper only, and every person declared to be at liberty to furnish carriages of every kind for riding post. This regulation has, in fact, done away the prohibition, as hardly any person now thinks of travelling post except

in a carriage.

The rate fixed by the act 1695, in Scotland, for a horfe riding poft, was threepence per Scotch mile. By the act 9 Anne, c. 10. threepence a-mile without, and four-pence a mile with, a guide, was the fum fixed for each horfe riding poft. The increase of commerce, and necessity for a speedy communication between different parts of the kingdom, have brought the mode of travelling post so much into use, that upon every great road in the kingdom post-chaites are now in readiness at proper dislances; and the convenience of posting is enjoyed in Britain to a degree far superior to what is to be met with in any other country whatever.

Posting at last appeared to the legislature a proper object of taxation. In 1770 the first act was passed, imposing duties on horses hired either by themselves or to run in carriages travelling post; the duties were, one penny per mile on each horse if hired by the mile or stage, and one shilling per day if hired by the day. Evety person letting out such horses was also obliged to take out a licence at five shillings per annum. These duties were next year repealed, and new duties impofed, of one penny per mile on each horse hired by the mile or flage, and is. 6d. on each if hired by the day, A number of additional regulations were at the same time enacted for fecuring these duties. An addition of one halfpenny per mile, or three-pence per day, for each horse riding post, was imposed in 1785, by Stat. 25 Geo. III. c. 51. The duty is fecured, by obliging every letter of horfes to deliver to the person hiring them a ticket, expressing the number of horses hired.

and either the distance in miles to be travelled, or that the horses are hired by the day, as the case happens to These tickets must be delivered to the bar-keeper at the first turnpike through which the traveller passes; and the turnpike-keeper gives, if demanded, what is termed an exchange ticket, to be produced at the next turnpike. The stamp-office issues to the person licenced to let post-horses such a number of these tickets as is required, and these must be regularly accounted for by the person to whom they are issued. As an effectual check upon his account, the turnpike keeper is obliged to return back to the stamp-office all the tickets he takes up from travellers. Evafions are by thefe means rendered difficult to be practifed without running a great risk of detection. In 1787, for the more effectually levying the post-horse duties, a law was passed, authorifing the commissioners of the stamp-office to let them to farm by public auction, for a fum not less than the produce in the year ending first August 1786.

In the advertisement published by the commissioners in confequence of this law, previous to the receiving proposals for farming them, the total amount of the duty for Great Britain is flated to have been, at the period above referred to, L.117,873. The sum for which that duty was farmed in 1794 amounted in all to 140,030.10 which the district of North Britain was

6000l.

Soon after the tax was imposed, considerable difficulties were raifed about the meaning of the term poffing, and what mode of journeying should subject travellers to duty. The old law, Stat. 9 Anne, c. 10. explained pofting to be " travelling feveral ftages, and changing horses;" but the acts imposing the posting duties expressly declare, that "every horse hired by the mile or stage shall be deemed to be hired to travel post, although the person biring the same doth not go feveral flages upon a post-road, or change horses;" and that " every horse hired for a day or less period of time, is chargeable with the duty of three halfpence per mile, if the distance be then ascertained; and if the diflance be not then ascertained, with 1s. 6d. each horse." Horses hired for any less time than two days are by these acts to be deemed to be hired for a day. An action was brought in 1788, in the court of exchequer at Edinburgh, to determine whether feveral difputed cases fell under the meaning of the act, and were liable to duty, when the following decisions were gi-

Saddle horses both hired and paid by the mile, and faddle-horfes hired originally for an excursion, but afterwards paid by the mile, were found liable to duty according to the number of miles paid for; carriagehorses, where the carriage is hired and paid for only at the usual rate of outgoing carriages, and no more, whether the person hiring it does or does not return in it. were found liable to duty only for the number of miles out; but if the carriage be hired and paid for, or actually paid for though not originally hired, at the usual rate of carriages employed both to carry out and bring back the same company, the duty was found to be exigible according to the number of miles both out and home taken together. Hackney-coaches in Edinburgh, hired and paid for lefs than two miles, were found liable to duty for one mile.

No duty was found to be exigible on faddle-horses

Postulate.

hired for a more excursion, and paid for accordingly, where the distance neither is nor can be ascertained; on hackney-coaches employed in the streets for less than a mile, or for an excursion or round of visits merely; and on horses or carriages hired for a journey of three days or more, and paid for accordingly, or paid for at the rate of three days, though the journey should actually be performed in two full travelling days. The general rule of thele decitions was, that in every cafe, except unafcertainable distance, or journeys exceeding two days, the mode of travelling fell under the legal definition of poiling. The only point that may feem doubtful in the judgments here flated, is that where the duty is found chargeable by the number of miles both going and returning. Yet as the law expressly declares, that horses hired by the mile or stage are to be deemed posting, and as the number of miles for which they are hired can only be afcertained by the number paid for, it is clear, that where an addition to the outgoing charge is made on account of bringing back the person hiring the carriage, the carriage in that cafe is actually hired and paid for according to the number of miles both out and home, and the duty must fall to be rated accordingly. The doubtful points being now fettled by the bove decidons, the mode of levying the duty in Scotland has been regulated agreeably to them ever fince the matter was thus determined.

POSTERIOR, a term of relation, implying fomething behind, or that comes after, another. In which fense it is used in opposition to prior and anterior.

The back and hips are the posterior parts of man. Aristotle has given prior and posterior analytics., A date is posterior to another when it is later or fresher.

POSTERN, in fortification, a fmall gate, usually made in the angle of the flank of a bastion, or in that of the curtain, or near the orillon, descending into the ditch; whereby the garrifon can march in and out, unperceived by the enemy, either to relieve the works, or to make private fallies, &c.

The word is also used in general for any private or

POSTHUMOUS, a child born after the death of his father, or taken out of the body of a dead mother; from whence it is f-equently applied to the works of an

author not published till after his decease. POSTIL, a name anciently given to a note in the margin of the Bible, and afterwards to one in any other

book posterior to the text. POSTING, among merchants, the putting an account forward from one book to another, particularly from the journal or waste-book to the ledger. See Post

and BOOK-KEEPING. POSTLIMINIUM, among the Romans, the return of one who had gone to fojourn elsewhere, or had been banished, or taken by an enemy, to his own country or

POSTPONING, putting any thing after or behind another, with regard to time.

POSTSCRIPT, an article added to a letter or memoir, containing fomething learnt or recollected after the piece was written.

POSTULATE, in mathematics, &c. is described to be fuch an eafy and felf-evident supposition, as needs no explication or illustration to render it intelligible; Vol. XVII. Part I.

POSTURE, in painting and foulpture, the fituation of a figure with regard to the eye, and of the icveral principal members thereof with regard to one another, whereby its action is expressed. A considerable part of the art of a painter contitls in adjusting the postures, or in giving the most agreeable ones to his figures, in accommodating them to the characters of the respective figures, and the part each has in the ac-

tion, and in conducting and in purfuing them through-

Postures are either natural or artificial.

Natural postures are such as nature seems to have had a view to in the mechanism of the body, or rather such as the ordinary actions and occasions of life lead us to exhibit while young, and while the joints, mufcles, ligaments, &c. are flexible.

Artificial postures, are those which some extraordinary views or studies occasion us to learn; as those of dancing, fencing, &cc. Such also are those of our balance and polture masters.

A painter would be strangely puzzled with the figure of Clark (a late famous posture-master in London) in a history-piece. This man, we are told in the Phil. Tranf. had fuch an abtolute command of his mufcles, &c. that he could disjoint almost his whole body; so that he imposed on the great furgeon Mullens, who looked upon him as in fuch a miferable condition, he would not undertake his cure. Though a well-in de man, he would appear with all the deformities imaginable; hunch-backed, pot-bellied, sharp-breasted, &c. He disjointed his arms, thoulders, legs, and thighs; and rendered himfelf fuch an object of pity, that he has frequently extorted money, in quality of a cripple, from the same company in which he had the minute before

tures than all the reft. Of himlelf he could exhibit all the uncouth odd faces of a quaker's meeting. POTAMOGETON, POND-WEED; a genus of plants belonging to the tetrandria class; and in the natural method ranking under the 15th order, Inundates.

been in quality of a comrade. He would make his hips

fland a confiderable way out from his loins, and fo high as to invade the place of his back. Yet his face was the

most changeable part about him, and showed more pol-

See BOTANY Index. POTAMON, or POTAMO, was a philosopher of Alexandria. He kept a middle course between the scepticism of the Pyrrhonians and the presumption of the dogmatists; but attached himself to none of the fchools of philosophy of his time. He was the first projector of the Eclectic feet; for though the mode of philosophising had been pretty common before, he was the first that attempted to institute a new sect on this principle. " Diogenes Lacrtius relates, that not long before he wrote his Lives of the Philosophers, an Eclec-En tic fect, indexlina tis aigeois, has been introduced by Po-Hiller tamo of Alexandria, who felected tenets from every former feet. He then proceeds to quote a few particulars of his fystem from his Eclectic institutes, respecting the principles of reasoning, and certain general topics of philosophical inquiry; from which nothing further can be learned, than that Potamo endeavoured to reconcile the precepts of Plato with those of other masters.

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Foram . As nothing remains concerning this philosopher besides the brief account just referred to in Laertius, an obscure paliage in Suidas, and another still more obscure in Porpayry; it is probable that his attempt to infitute a icheel u, on the Eclectic plan proved unfuccefsful. The time when Petamo flourished is uncertain. Suidas places him under Augustus; but it is more probable, taking about the crose of the second century.

POTASH, the lixivious aftes of certain vegetables, used in making glass, soap, &c. See GLASS, SOAP, &c. For an account of the properties and combinations of potash. See Chemistry. Potash was till lately confidered as a fimple fubiliance; but it appears from the unexpected discoveries of Mr Davy in galvanism to be a compound of a peculiar metallic substance and oxygen. Soda is also a compound of a similar nature. For an account of Mr Davy's discoveries see Soda. Here

we treat only of the manufacture of potath. Dr Shaw's

The method of making potash is directed by Dr Shaw as follows. Burn a quantity of billet-wood to grav ashes; and taking several pounds of these ashes, boil them in water, fo as to make a very throng lixivium, or ley. Let this ley be thrained through a coarse linen cloth, to keep out any black parts of the half-burnt wood that might happen to remain in the ashes; then evaporate this ftrained lye in an iron-pan over a quick fire almost to drynes: then taking out the matter remaining at the bottom, and putting it into an iron crucible, let it in a strong fire till the matter is melted, and then immediately pour it out upon an iron plate, where it foon cools, and appears in the form of a felid lump of potash\*. Much after this manner is potash made in the large way, for the fervice of the foap-boiler, glass-maker, fuller, &c. but according to the difference of the wood, or combustible matter employed, with the manner of turning it, and conducting the process, hijh Aca- different kinds of potath are prepared. There are cerdemy, 1789 tain faline plants that yield this potash to great advangit. 1. Class tage, as particularly the plant kali; there are others that afford it in less plenty, and of an inferior quality, as bean-flalks, &c. but in general, all vegetable fubiects afford it of one kind or other, and may most of them be made to yield it tolerably perfect after the manner of the process already laid down, even the lopgings, roots, and refuse parts of ordinary trees, vine clippings, &c. The fixed falts of all vegetables excepting the kali and marine plants, when reduced to abfolute purity, or entirely separated from the other principles, appear to be one and the fame thing : whence it should feem, fays Dr Shaw, that by a fuitable management good faleable potath might be made in all places

where vegetable matters abound. For if by examining Potath. Ruffia (A) potath, for example, we find that its fuperior excellence depends upon its being clear of earth, or upon its containing a large proportion of oil, or refined falt, thefe advantages may, by properly regulating the operation, be given to English potathes, so as perhaps to render the latter as good as the former: but where the potash of any remarkable saline vegetable is to be imitated, that of the kali, for example, the doctor recommends a prudent sprinkling of the subject with falt, or fea-water, in the burning; and by these ways, properly diverlified, any principle that is naturally wanting might be artificially introduced fo as to perfect the

Above half a century ago, Mr Stephens, encourag-Account of ed by the Society of Arts, &c. and by a parliament- Mr Steary grant of 3000l. established a manufacture of pot-phens's maash in North America, which produced such as was nusacture. fo perfectly good as to answer in bleaching and other uses the purposes of pearl-ash; and which at the same time afforded a very large produce. But the very great heat which his process required, occasioned the destruction of a very extensive apparatus; and other circumstances concurred to disappoint the hopes and check the spirit of the proprietors. The manufacture was, however, afterwards undertaken and profecuted by others. Mr Stephens's apparatus was as follows: Fig. 1. A is the bed of the kiln, which flies off about four feet by ccccxxxviii. two from the grate, more or less according to the fize; C is the ash-hole, 27 or 3 feet deep. Fig. 2. B reprefents quadrangular bars of iron, with their opposite of his apangles placed upwards and downwards, not above an paratus. inch asunder. Fig. 3. A, B, and C, are three steepers five feet deep, and of any width from four to eight feet fquare, of the best white pine or cypress plank, with fquare joints and strong oak frames, placed each over a receiver, with a cock to let off the ley, and a vent just beneath the furface of the grating. E represents three receivers, standing each under, and projecting out, from its steeper. They must be made of the best stuff, carefully put together, and laid in tough clay well rammed within the ground, their tops being level with the furface: they need not be fo large as the steepers by fix, eight, or twelve inches. Fig. 4. E represents a false bottom or lattice of boards, eight inches deep and five square, with a hole in the under edge of every partition for the ley to pass into the steeper. Fig. 5. A is the veffel over the furnace in which the ley and after are mixed; B is a hole or funnel a few inches from the back of the furnace, with an iron focket to let the pipe through the hinder part of the arch, to reach down within two inches of the floor of the furnace. C is a

# See actions of

method of

Fig. 1.

Fig. 3.

cast

<sup>(</sup>A) According to Sir Peter Warren, the heft woods for making Ruffian potafh are, oak, afh, poplar, hiccory, elm, hazel, and beech. They must be cut in November, December, January, and February, split and stacked to dry. After 12 months, in warm open weather, it must be burnt on a brick hearth by a slow fire in a kiln, or close place; the ashes must be fifted through two fieves, one finer than the other, and then put up in brick troughs or wooden backs, covered with rain or river water, and must remain well marshed and incorporated five months. Brick furnaces shaped like bakers ovens must be heated with a strong fire of oak or ash, burning night and day; the prepared afties must be gradually thrown on the fire, when they will run into metal like lead: the fire must not go out till the furnace is nigh filled with potashes. The ashes must then be broken to be taken out, but the larger the pieces the better; they must be preserved from the air in tight casks, the large pieces by themselves, and the dust by itself.

without

uling 2

Potafi. cast iron cauldron for boiling the ley to dryness when pearl-ash is made. D is a vessel whence the liquor is let into the cauldron as it evaporates. The mortar for building the furnace should be made of loam; the arch should be 18 inches thick, and the floor should be laid with tiles on a layer of fand an inch thick, with neat

Mr Stephens's process, both with and without the kiln, was as follows. Cut timber, felled at any feafon, into lengths of about eight feet: lay from three to ten of them lengthwife in a heap upon dry ground, and fill the vacancies between with fmaller wood: the fooner it is burnt after felling, the better. Set fire to it by laying embers on the bottom logs at each end; and for burning the bruth and lappings, with other fmaller woods, lay them lengthwife on the ground, top to top, lapping over a little, with the butt ends outwards, and as close as a faggot; laying the larger woods on top till the heap is full four feet high; the length of the bruth fet against each other making the breadth of the heap. As to the choice of the timber, old hollow trees, if not dead, are beit : pine, cyprefs, and cedar, are to be total-

As foon as the pile is burnt down, rake fuch aftes as lie round the outfide a little in towards the middle; add no fresh fuel, nor throw on any brands. Let the ashes lie without flirring till you can just bear your hand in them; then carry them to a house, or under a shed, on a plank floor raifed a little from the earth and well jointed; there wet them till brought nearly to the confiftence of mortar in the first mixture of lime and fand, and ram them in a heap, in which they must lie full 20 days, or some months if you please; observing to be more sparing of water in winter, and ramming them closer, and sometimes wetting the top that it may never

grow quite dry.

Wood may also be burnt in a kiln, as fig. 1. and 2.; and then it must be cut into such lengths as may be most convenient for carriage, and best fuit the fize of the kiln. The mouth of the ash-hole must be close flopped by daubing the joints of the lid with loam, or throwing a bank of fand or earth against it : keep the bed of the kiln filled with wood up to the furface, but not above it, and let it burn inceffantly till the ashes rife within fix or eight inches of the grate. Draw them out whilst red-hot, and in that state sprinkle them with ley, from four to fix caracts weight; weigh a small phial which holds about four ounces very exactly; then fill it with water and weigh that also: divide the weight of water into equal parts till you come to The of the whole, which is called a caract, i two caracts, &c. until you have a weight equal to 1 of the whole water, which is called 32 caracts: all which fmall weights, together with one equal to the phial filled with water, are to be kept for weighing the ley in the faid phial till they are made damp; then ram them as before in a heap, but feparate from the ashes made as above. N. B. By kiln-burning a stronger ley may be more certainly procured than by the other way, where rain may chance to fall on the

The ashes thus prepared are to be put in vats or steepers, fig. 3. with a falle latticed bottom as fig. 4.; first putting coarse wheat or rye straw about a foot thick on the lattice or grating; on which put after to within four or five inches of the top, ramming them all the way up, especially at the fides, with a fmall light men Potam. mer, as tight as you can, without burlling the vat. Form on the top uf the steeper a hollow bason in the athes four or five inches deep, leaving the athes four or five inches thick on the fides, by raifing a fmall bank round the fides, fo that the liquor may not over-low the edges of the alhes at top: keep this bason conflan ly filled with fof water in the steeper A, until the ashes will imbibe no more, which will be in 24 hours or more, according as it is rammed; then urn the cock, and let off what shall be falled through into the receiver or lower chamber of the flooper, and no me; for if the feveral runnings are not kept f p rate, the ley will not with fresh water on the same ashes for several other runnings, which will each come off in a few days, till the liquor has neither smell nor taste; then heave out the

Upon drawing off the first running from the steeper A, fig. 3. fill the steeper B with athes as before, and put into its hollow at the top the ley to first run off, and the smaller or half leys also, till full, and draw off as directed for the steeper A: if this weighs 18 caracts or more, pump it into the ciftern F as fit for use; if it be thort of that, paf it off as half ley to the fleeper C, and through fresh athes till flrong enough. With kilnathes only, from water passing through the first steeper, it will be ftrong enough for the ciftern, if the afhes are well prepared. If your water be hard, let it fland two or three days exposed to the air and fun in a shallow back, and it will be fost. When you use kiln-ashes

The ley must be conveyed from the cistern F, as it is wanted to the veffel A fig. 5.; where with every gallon of proof lev mix three ounces of fine, light, wood ashes; and to the ley that is one-fourth over-proof put fix ounces of after; and if two finds over-proof 12 ounces, increasing or leffening according to the strength of the ley.

For evaporating the ley and melting the falt, heat a furnace till you bring it very near a white heat, of which the fide-doors being red-hot is a mark. This will take 48 hours or more, if the furnace be quite cold; when thorough hot, a little fuel keeps it fo. Then, through the cock of the veffel A, pals the mixture by the funnel B into the furnace, not fu as to reach much beyond the middle of the floor, before it changes from dark to bright red, letting the heat prevail towards front or back as you fee necessary. When the mass begins to gather about the flues or in heaps, run in no more till the furnace is cleared by driving the fire backward. You must have two funnels, one soon choaking; in an hour or less will issue out a red-bot stream of melted falt, which is potath, to be broken to pieces as foon as cold, and packed in tight clufe cafks, being in no respect inferior to the best forcion ash whatever.

The best potash is made from barilla, and comes from Sparish Spain. The plants from which it is procured are found petaffi the genous, and may be collected in a fwamp called .1/m jar are found, befides all along that coaft, on the borders of the Mediterranean for 60 leagues in length and 8 in breadth. About 150,000 quintals of it are annually exported from Spain. It produces a revenue of 25,500l.

H h 2

And with

Petific a very cub rulntal paying a duty of 17 tech; yet

Din Be and to Ulloa, A. D. 1740, fays it was farmed at I al a ad. M. Mac lonnell has brought the manuf. Law would to its present perfection in Spain; but its a portation is materially injured by the heavy tax on it. e - t' wolhend's Tray ..., vel. iii. p. 131. See

D: 1 % In the 75th volume of the Philosophical Transactions we have an account of a method of procuring this falt from the patrid water which runs from dunghills. The p alin tion of the fluid, and calcining the impure falt till most of the foulness is burnt out. From 24 wine pipes full of this much water were obtained 9 cwt. 1 9. 12 lb. of faleable printh, valued at 42s. per cwt: the expense of

man acturity them being only valued at 41. 9s. The pota h thus made is of a grayish white appearance; deliquetous a little in moift air; but if kept in a dry room, near the fire, acquires a powdery furface. It is hard and of a spongy texture when broken, with maternal parts is dully and variegated. To the taffe it is lacile alkali, either in a folid form, diffolved, or when added to line-water; reither does it communicate the fapphire-colour to a folution of blue vitriol. Silver is quickly tinged black by it; a proof that it contains much phlogillon. Ten grains of this potath required II drops of the weak spirit of vitriol to separate it. The like quantity of falt of tartar required 24 drops: a ftrong effer reference occurred in both mixtures; and a fulphureous vapour exhaled from the former. A tea spoonful of the fyrup of violets diluted with an ounce potath were necessary to produce the same hue in a similar mixture. Half an ounce of the falt diffolved entirely in half a pint of hot water; but when the liquor was and it was found that this fediment amounted to about two thirds of the whole quantity of ashes used.

Dr Percival, the author of this paper, concludes with observing, that this potash is a true fixed vegetable alkali, produced by putrefaction; that the quantity of alkali contained in it may be eltimated at one-third of its weight, whereas the white Mulcovy ashes are faid to yield only one eighth part; that no quicklime appears to be contained in this potath, for a folution of it poured from its fediment remained clear though long exposed to the air: that it would be worth trying, whether the large purple fediment, which fubfides when this potath is lixiviated, might not be applied to the manufacture of Pruffian blue, or used in the manner recommended by Macquer for dyeing wool and filks; and that this manufacture will furnish the farmer for top-dreffing for his garden and land, of great fertilizing powers.

See Phil. Tranf. vol. 1xx. p. 345.
These are the processes most essentially different from one another which have appeared concerning the manufacture of this useful falt. Some indeed have attempted to compose it on the supposition that alkali confisted of an earth combined in a peculiar manner with a certain acid. But the little fuccess of all these attempts show that they have been built on a falle principle. The only method of producing alkaline falts originally is from

the after of vegetables; and the vegetable substances Potasi. which yield the largest quantity of them are tartar and marine plants. From the former the purest and strongest vegetable alkali is obtained, and from the latter the mineral alkali. From other vegetables, as fern, broom, beau-flalks, &cc. an alkaline falt is produced, but fo impure, and in fuch fmall quantity, that no manufacture of it can be established in this country with any reasonable

expectation of profit. Dr Watson (the present bishop of Landass) suggests, on extractthat the inveltigation of a method of extracting its alka-ing its alline part from rock falt would be a most serviceable dif-kaline part covery. We have inexhauftible mines of rock-falt in from rockthis country, which (he observes) the proprietors can afford at ten flillings a ton. A ton of rock-falt contains about half a ton of mineral alkali, which is for most purposes far preserable to potasth. To those who have leiture to attempt fuch a discovery, he gives the following hint: whether the alkaline part of rock-falt may not be obtained by calcining it in conjunction with charcoal in open fires? His reason for this conjecture is founded upon the following experiment: upon burning lea-wreck to a black coal and flopping the process at that point, he has obtained great plenty of common falt, but no mineral alkali from the black athes; though we are certain, that when the black ashes are thoroughly calcined, or reduced to white ashes, mineral alkali may be obtained from them. This makes it probable, that the common falt contained in the black ashes of fea-wreck is decomposed, and changed into a mineral alkali, during the burning of the black athes. There are reasons to suppose, that the cinder of pit-coal would anfiver the purpose better than charcoal. Chem. E/f. vol. i.

The potathes of different countries vary much in qua- Di Home's lity; and the experiments of Dr Home, in his treatife on "x en-Bleaching, fecm to fet forth their different properties in the prite the clearest point of view. The different kinds tried by all es of

1. Blue pearl after. These appear to be a pure al- courties. kaline falt, mixed with a finall quantity of vitriolated tartar and earth. Half a pound of this, filtered and evaporated, yielded 52 ounces of pure falt .- Here, however, we must observe, that though the quantity was so far diminished by this operation, yet we are not to imagine that the whole of this diminution was owing to impurities; for all falts are destroyed in some measure by solution in water and exficcation.

2. White pearl-after are nearly of the fame quality with the former; half a pound of them giving five ounces and feven drams of pure falt, with fome vitriola-

ted tartar and earth.

3. Ruffia or Mufcovy after have very much the appearance of flaked lime, and are, like it, friable betwixt the fingers. They adhere to the tongue; and their alkaline tafte foon goes away, leaving in the mouth a strong taste of lime. Some small bits of charcoal are observable in their composition, and they never turn moist in the air. Half a pound of the falt lixiviated with water and evaporated, gave only 10 drams 15 grains of very causic falt. These consist therefore of a finall quantity of alkaline falt united with a large quantity of lime.

4. Calbub-albes are of the colour of iron-stone, and extremely hard, with many thining particles of charcoal

Otion att mpts.

in them. They have a faline tafte, with a confiderable degree of pung ney; feel gritty in the mouth when and half a next put on the sames again ; and do on, till the ashes tailed no more falt. This belling took 24 hours, and the last water that came off had a firong tafte of ful hur, and was blackish. A piece of filver put in the ! oction v .s in a few minutes turned almoth black; that though the decoction was emporated confiderably it did not turn filver black more speedily than be re. The whole, when totally evaporated, yieldalkaline tafte. Some Cashub-athes powdered, and often washed in water, so that the falts were all carried off, were infufed in water. After standing some time, there was a weak lime-water, with fomething of a faline tafte, but no pellicle. Some of this refiduum was put into a reverberatory furnace for two hours; after which it afforded good lime-water. Cashub-ashes then appear to contain an earth half vitrified, some lime, alkaline salts,

5. Marcoft albes are of a paler colour than the former, with some small pieces of charcoal in their compotion. They have a strong faline taste; and so great pungency, that they cannot be held long in the mouth. Halt a pound diffolved in water, filtered and evaporated, yielded 11 drams one foruple and two grains of alkaline refiduum. The decoction blackened filver, but not fo ftrongly as the former; and by evaporation it quickly

On manu-

Our author next proceeds to confider the probability of manufacturing these ashes in this country. On which fubject he has the following observations .- " The blue and white pearl-ashes we have discovered to be pure alkaline falts, without any confiderable mixture of heterogencous bodies. Their purity shows the lixive to have been strained through some close substance, such as linen or flannel. The blue after flow by their colour that they have fustained the most fire. But both of them are fo much alike, that the one may be substituted for the other; and therefore we shall consider them in one view.

" Every one knows that alkaline falts, fuch as thefe, are got from all plants except the alkalescent, and from all trees except the most refinous, which afford them in very small quantity. These plants or trees, when tound, are pulled or felled in the spring, dried, and burnt to ashes. By the affusion of warm water the filts are diffolved, and, by ftraining, feparated from the carth along with the water. This faline liquor, which 1 called a liviue, is evaporated over a fire; and what remins is an alkaline falt of the fame kind with the pearl-

" I was informed by a skilful bleacher in Ireland, that he practised a more expeditious way of extracting he files. He bought the albes of different vegetables from the commonalty for 93, a buffiel. From thefe a

very firong ley was made, into which dry firaw was Potath dipped until it fucked up all the ley. Tais flow was af awards dried and burnt, and gave him felts which he showed me, almost as good and pure as the pearlash.s. This method I have feveral times tried; but could nover been the flraw to white ashes, the falts diminis ing the inflammability of the flraw. It is a v y empeditious me had if it can be practifed. But I can fee no occasion for bringing the ley in o a folid form as the talts must again be disfolved in water before they can be used. The strength of the ley can easily be determined by the hydroftatical balance.

"Though I make no question, that the quantity of falt, in plants of the some species, will vary in different the proportion afcertained in general. Some trials of this

"Two pounds of fern which had been pulled Auguft 16, were dried, and burnt to white athes. The weighed 7 dr. and talled very falt. When lixiviated, firained, and evaporated, they gave me 49 gr. of falt, about the eighth part of the albes. If the fern had been pulled in April, it would have afforded more falt. table? There is more of it growing on our hills than would ferve all our bleachfields. The Irish make great

" From 11 oz. of tobacco-affes I had 1 oz. of fall-Two ounces of peat-ashes afforded half a drachm of falt. Nettles, I am informed, afford much falt. Fur e and broom, natives of this country, are very fit for this

purpofe.

"But the kelp as it grows in fuch plenty along our shore, and contains more falt than any other vegetable I know, would be the most proper, were it not for a mixture of fome substance that renders it unfit for bleaching, at least of fine cloths, after they have obtained a tolerable degree of whiteness. It is observed by bleachers, that in thefe circumftinces, it leaves a great yellowness in the linen. As these ashes are much used in Ireland, and as it is not uncommon to bleach coarfe cloths with them in Scotland, a difquifition into their nature, and fome attemp s to purity them, may not be improper. There are no allies fold to cheap as thele, for the best gives but 21, the 2000 weight (B). They may, therefore, allow of more labour to be expended on them, and come cheaper at long-run than the foreign

" I dried fome fea-ware, and burnt it, though I found that last operation very difficult. When I had kept it fused in the fire for two hours, it weighed 31 oz. I poured on the ashes an English pint and a half of cold water, that I might have as little of the fulphur as poffible. This key, after it had flood for fome hours, was poured off clear, and had but a flight tendency to a green colour. I made a fecond infusion with milk-warm water, and poured it off from the fediment. This had a darker colour than the former; was kept separated from it, and evaporated by itself. There was a third infufilm

<sup>(</sup>B) "Since this tree tife was written, however, the price of kelp has been advanced to 71, or upwards the 2000 weight: To that hole who would now attempt any thing of this kind, must also manufacture the kelp them-

Potafi. made; but having no falt tafte, it was thrown away. The fecond infusion feemed to contain more sulphur than the first; and a piece of white linen kept in it half an hour, while it was boiling, was tinged yellow, and could not be washed white again. The earthy part remaining, weighed, when well dried, I oz. 2 dr. The faline decoction evaporated by degrees, and fet at different times in a cellar to crystallize, afforded me 5 dr. 46 gr. The liquor, when entirely evaporated, left 41 dr. of a yellow falt, which appeared to be a strong alkaline. The falts which crystallized seemed to be mostly sea falt, with a confiderable quantity of fulphur, and fome alkaline falt. There appeared no figns of the bittern in these salts, as their folution did not turn turbid with the oil of tartar. Nor is any of the bittern to be expected in kelp ashes, although it probably is to be found in the recent vegetable; because the alkaline salts formed by the fire must have changed it into a neutral. The ley made warm with water, being evaporated, left 4 dr. of a black bitter falt, which, from its quantity of fulphur, appeared unfit for bleaching. These ashes, then, seem to be a composition of somewhat less than the fourth of sulphur, the fame quantity of fea-falt, about a fourth of alkaline falt, and fomewhat more than a fourth of earth. The alkaline falt contained in kelp afties amounts to one penny a pound. This cheapnels makes it worth our pains to beflow fome labour on them.

" If the bad effects in bleaching with kelp-ashes arise from the fea-falt, as fome of the most knowing bleachers think, they can be freed from it in an easy manner. Let a lixive of kelp-ashes be made with cold water, for that does not extract fo much of the fulphur; it must stand but for a fhort time, for these falts dissolve easily; decant it, and evaporate the ley. As the boiling continues, the fea-falt will cryftallize. When that is all separated, the remaining ley will contain alkaline falt with some fulphur. This operation every mafter of a bleachfield may learn and overfee, without taking up much of his time. A fimilar process is carried on by common fervants in the alum-works, who have by practice learned it from

" I had some hopes that the sulphur might be carried off by long roafting, fuch as thefe falts undergo before they are fuled in order to be turned into glass; because I had observed, that the longer time they were kept in the fire, the freer were they from this fulphureous part.

" I ordered a quantity of kelp ashes to be kept in the furnace of a glasshouse, where the heat was just below the vitrifying point, for 24 hours. During this time they had loft almost four-fifths of their weight. They were now much freer from their fulphur, and were of a light colour; but much of the alkaline falt had been driven off with the oils. If a ley is much impregnated with this fulphureous matter, it appears to be carried off in a

great measure by long boiling.

"We come now to explain the method of manufacturing the white Muscovy ashes. We have shown, by undoubted experiments, that the greatest part of these ashes consists of lime; and yet we have several acts of parliament which forbid the use of that material under fevere penalties. The parliament were in the right to discharge its use, upon the disadvantageous reports which were made to them. We shall immediately see how dangerous a material it is when used improperly, or without the mixture of alkaline falts, which render it fale, Potain. and more foluble in water. But I will venture to fav. that experiment will not support the prejudice entertained with regard to it, if carried any further.

" Since bleaching, then, cannot be carried on without it (for thole ashes which contain it are quite necesfary in that operation), and fince we import them from foreign countries, let these prejudices against it cease, and let us only confider how we may render our own lime as fafe as the foreign. If we can do that, the wifdom of the legislature will be as ready to abrogate these acts as they were to make them.

" By my experiments on the white Muscovy ashes, I got about the eighth part of alkaline falts from them. This made me expect, that, by mixing in the same proportion quicklime and alkaline falts, I should be able to

produce Muscovy ashes.

"To an ounce of quicklime and a dram of white pearl-ashes, I added about a gill of water, and boiled them together till the water was all evaporated. The tafte of this substance was little different from lime. To recover the falts again from the lime, I diffolved it in water, strained off the liquor, and evaporated it. Instead of the dram of falts, I had but two grains of a fubstance

which was more earthy than faline.

" To 3 drams of quicklime, and as much potathes, I added a mutchkin of water, and kept it boiling for two hours till it was evaporated. I diffolved it again in water, which being filtered and evaporated, gave me 11 dram of a caustic salt, that liquified in the air when it had been but four minutes from the fire. It appears, then, that the alkaline falts are destroyed by lime, and that a great part of them can never be again recovered. From the remaining lime, after the falls were extracted, I got firong lime-water, but without a pellicle. This shows, that a quantity of alkaline salts, equal to the lime, boiled with it for two hours, are not able to fix all the foluble part of the lime.

" From these experiments we may draw some corollaries with regard to the present subject. Ift, That evaporating the water from the lime and falts by boiling, is a most unfrugal way of preparing these white ashes. 2dly, That these ashes ought to be kept close flut up in cafks; for if exposed to the open air, though in a room, the alternate moissure and drought must fix their most useful parts. This I have found to be fact : for the falts that I made became less pungent by keeping; and I have observed, that the surface of the Muscovy ashes lost all pungency by being exposed to the air, while their internal parts still retained it. 3dly, That all boiling is prejudicial to these Muscovy ashes, as it fixes, and that quickly, their most subtile and probably their most ferviceable parts.

" Let us now proceed to another method of making these white ashes. I imagined, that if the salts were disfolved in water, and the quicklime slaked with that, the mass would foon dry without the affishance of fire. In this way I added equal parts of both; but the composition was so strong, that it blistered my tongue if it but touched it. When the fourth part was alkaline falt, it bliftered my tongue when kept to it a few feconds. I could tafte the falts plainly in the composition, when they made but the thirty-fecond part of the

" I thought, when composed with the eighteenth

Potath. part of falt, it had, when frosh made, just the taste and look of the Mulcovy alhes; nor could any person have diffinguished them. This I once imagined was the profoon turned weaker by keeping, and that this compofition would not afford the same quantity of salts that the Mufcovy after did, I faw that a much greater quantity of falts was necessary. The proportion appears to be one of falts to four of lime, prepared in this last way. Three drams of ashes prepared in this way, and kept for a fortnight, gave me but 15 grains of falt; which is but the half of what the Muscovy would have afforded. I find, if the quicklime is first quenched, it does not fix the falts fo much; and therefore is better and cheaper. One dram of potashes dissolved in a little water, and added to three drams of quenched lime, gave me 44 grains of a very caustic salt. I prefer this method as the beil.

" The manufacturers of this falt probably pour the lixive upon the lime, as they can know by its specific gravity what quantity of falts is in the water, and fo fave themselves the expence of procuring the salts in a

dry form.

" The manufacture of the Marcoft and Cathub afhes remains yet to be explained. We have discovered that both of them contained sulphur, earth, alkaline salts, and lime; and differ in nothing but in the Cashub's having more fulphur than the Marcoit ashes. We shall there-

" Whether these two species of ashes are of any use in bleaching, may be, and has already been, disputed. I find they contain no other principles, the fulphureous part excepted, than the former allies combined together. Why then should we expect any other effects from the fame ingredients in the Marcoft and Cashub ashes, than what we have from either of the pearl and Muscovy aftes mixed together? The fulphureous principle in the former must have very bad effects; as I find by experiment, that it leaves a yellowness on cloth that is very hard to be washed out. It is owing to this fulphureous principle that linen, after it has been washed with foap, and is pretty well advanced in whiteness, is apt to be discoloured by ley which is brought to boil: for, by boiling, the fulphureous part is extracted from the ashes, and the ley becomes of a deep brown colour. Daily practice, then, shows the disadvantage of this fulphureous principle. Befides, as fulphur unites itself quickly and firmly with alkaline falts, it must weaken or altogether destroy a great quantity of these in the Marcoft and Cashub ashes, and so render them of no effect in bleaching. These two reasons seem to me sufficient to exclude them from the bleachfield; especially as, by increasing the other materials, we can attain perhaps more fpeedily the fame end.

" However, as custom has introduced them into general practice, we shall consider how they are to be manufactured. Dr Mitchell has, in a very ingenious and useful paper, contained in the Philosophical Transactions for the year 1748, delivered an account transmitted to him by Linnæns of the method of making potashes in Sweden. This account was contained in an academical differtation of one Lundmark upon this fubject at Aboe in Sweden. The substance of this account is, ' That birch or alder is burnt by a flow fire to ashes, and made into a paste with water. This paste is plastered over a row of green pine or fir logs. Above that Pot is laid transversely another row of the same; and that likewise is plastered over. In this way they continue building and plastering till the pile be of a considerable height. This pile is fet on fire; and whenever the ashes begin to run, it is overturned, and the melted ashe: are beat with flexible flicks, fo that the after incruft the logs of wood, and become as hard as stone.' This, in the Doctor's opinion, is the method of making the potashes that come from Sweden, Russia, and Dantzic: and that there is no other difference betwixt the affect made in those different countries, but that the Russian, containing more falt, must be made into a paste with a

"There would appear, by my experiments, a greater difference than this betwixt the Swedish ashes, if that is the true process, and those I have examined. I had discovered the greatest part of the Muscovy ashes to be lime. I suspected it might enter into the composition of the Marcoft and Cashub; and have accordingly difcovered it there. Without the fame grounds, none would ever have fearched for it. Whence then comes this lime? It must either enter into its composition, or arife from the materials managed according as the pro-

" I have tried the birch ashes made into a paste with water. I have tried common charcoal made into a pafte with a third part of potathes, and kept them in a firong reverberatory heat for fome hours, and yet no fuch canstic substance appeared. I have kept earth and falts of kelp-aftes fufed together for 24 hours in the furnace of a glasshouse, where the heat was just below the degree of vitrification; and yet no remarkable causticity appeared afterwards in the concreted mafs. But supposing that there did, will ever this account for the generation of lime? These chemists do not affert that it is a calcareous causticity. The earth of vegetables kept in fusion with their falts, is fo far from turning into a quicklime, that the mass takes the opposite course, and becomes g'ass. Bodies that, by the laws of nature, are vitrefcible, can never, fo far as we know, become calcareous. In one or other of these two substances all bodies terminate that are changeable by fire; and vegetables are of the former kind. Here it may be asked, Why then, fince they endure fuch a fire, are they not vitrified? the objection would be just, did they contain nothing elfe but what was found in vegetables. But if we once allow that lime is one of the materials, the difficulty is eafily folved: for lime, we know, in proportion as it is mixed, hinders the vitrification of all bodies. In effect, the earthy part in these ashes is almost vitrified: and I think that I have carried the vitrification yet farther in that part; but I never was able, with the utmost heat of a reverberatory furnace, continued for fix hours, to produce any thing like a thorough vitrification in thefe ashes. The heat of the fire used in the process would feem to be very great; and must, if it were not very difficult, reduce them to glass. The invitrescible nature of these salts, so far from being an objection, becomes a firong proof of my opinion.

"These salts have a remarkable pungency. This we have already feen is the natural effect of quicklime on

"These salts are found to be the fittest for making foap, and to incorporate foonest and best with oils

Salts, we know, of themselves do not readily unite with oil; but when once mixed with quicklime, they have a greater tendency to union.

" Again, I find that these ashes are more easily fluxed than charcoal made into a paste with the third part falt; which is much more than the afties contain. Now, it is observed that quicklime increases the fluxing power of alkaline falts; for the common cauftic made of quicklime and alkaline falts is fooner fuled than the latter alone.

" From these reasons, and the experiments that difcover lime in these ashes, I am led to think, that it is not generated by the process, but mixed with the ashes when they are made into a paste. The following experiment is a convincing proof of what I have been endea-

vouring to make out.

" I boiled some peafe straw in a strong ley of pearlashes burnt into a black coal, and made it into a paste with water. Another quantity of ftraw was boiled in · ley made of one part of quicklime and four parts of pearl falts, the ley being poured off turbid from the lime. This straw was likewife burnt when dry, and made into a paste. These two substances were put into separate crucibles, and fluxed in a reverberatory furnace. The latter appeared to refemble the Marcoft and Cashub ashes more than the former, which seemed to want their

Potathes.

ashes ob-

dalts.

Though the only method of preparing the alkaline falt originally is by the combustion of vegetables, yet there are fome neutral falts from which if it were poftained from fible to expel the acid, we should have it in our power to procure the finest pearl-ashes in vast quantity. These are vitriolated tartar, nitre, &c. But there are objections to all those. The vitriolated tartar, or any other falt in which the vitriolic acid enters, cannot be decomposed without converting the acid into fulphur by charcoal dust; in which case it is as difficult to get free of the fulphur as of the acid. With respect to mitre, though its acid may be expelled by fire, yet it is too highpriced, and too much used in other manufactures, to be thought of for this purpofe.

POTATO. See SOLANUM, BOTANY Index.

Potatoes, it is generally thought, came originally from North America, where they were not reckoned good for food. They were first (we are told) introduced into Ireland in the year 1565, and from thence into England by a veffel wrecked on the western coast, called North Meols, in Lancashire, a place and soil even now famous for producing this vegetable in great perfection. It was 40 years after their introduction, however, before they were much cultivated about London; and then they were confidered as rarities, without any conception of the utility that might arife from bringing them into common use. At this time they were diffinguished from the Spanish by the name of Virginia potatoes or battatas, which is the Indian name of the Spanish fort. At a meeting of the Royal Society, March 18. 1662-3, a letter was read from Mr Buckland, a Somerfet gentleman, recommending the planting of potatoes in all parts of the kingdom to prevent fa mine. This was referred to a committee; and, in consequence of their report, Mr Buckland had the thanks of the fociety, fuch members as had lands were intreated to plant them, and Mr Evelyn was defired to mention the propofals at the close of his Sylva.

In Sweden, a worldanding the indefatigable and fley Potato. of Linnæus, the culture of potatoes was only introduced in 1764, when a royal edict was published to encourage their general cultivation. They were known there, however, at an earlier period; for in the Memoirs of the Royal Academy of Sciences in Sweden, 1747, M. Charles Skytle proposed to distil brandy from them, in order to fave coin, which in that country is very dear. He found by experience, that an acre of land let with potatoes will yield a much greater quantity of brandy than when fown with barley. For a full account of the methods of cultivating and preferving this valuable root, fee AGRICULTURE Index.

We have already mentioned a cheap preparation by means of potatoes for the poor, fee AGRICULTURE, No 288.; we shall here introduce a receipt to make a potato harrico, which may be equally ufeful to those whose circumstances are not such as to make them regardless of economy. We take it from the Gentleman's Magazine, and give it in the words of a person who

had made the experiment.

"Scrape the fkin clean off four pounds of good raw potatoes, then wash them clean in fair water: take two pounds of beef, one of mutton, and one of pork; or, as you like best, four pounds of any of these meats; cut them into pieces of three or four ounces each, feafon them very well with pepper and falt and a good onion chopped very fmall: have ready a flrong wide-mouthed flone-jar, fuch as hares are usually jugged in; flice thin a layer of the potatoes into the jar, then a layer of the feafoned meat over them, and fo alternately layers of potatoes and meat; let your uppermost layer be potatoes, fo that your jar be about three quarters full, but put no water into your jur; then clo'e or stop the mouth of it with a large well-fitted piece of cork, covering the same with a strong piece of canvas, and tying it down with packthread, so as only a little of the sleam may escape in the stewing; for a little should constantly evaporate from the fide of the cork to fave the jar from burfting. Then place your jar upright in a kettle of cold water on the fire, fo as the mouth of the jar may be always two inches above the water in the kettle when boiling. The harrico in the jar will begin to boil fome minutes fooner than the water in the kettle, and that for obvious reasons. In about an hour after the water in the kettle begins to boil, your harrico will be fully flewed. Then take out and open the jar, pour out the harrico into a deep dish, and ferve it up.

" This excellent, wholefome, and economical dith fupplies an agreeable dinner twice a week to a family confilling of three grown people, and three children under 14 years of age, where neither health nor good stomachs are wanting, thanks to God: and, in point of economy we must observe, that here is the whole article of butter faved, as also the whole article of bread, or nearly so; nor does there require fo large or fo continued a fire, nor fo much time or trouble as is necessary for the dressing of many other diffics that by no means deferve the pre-

"We have also (by way of change) made it with powdered beef, fometimes with powdered pork, femetimes and found it good in all these ways, particularly with have left off fending pies and flews to the bakers. We

iometimes

Potato fometimes (in a larger kettle) boil a small piece of powdered beef along-fide of the jar, by continuing the boiling an hour and a half longer, and this ferves us to eat cold the next day, with hot garden-stuff or a pudding."

POTATO-Bread. See BREAD of Potatoes. Spanish POTATO. See Convolvulus, BOTANY

POTENT, or POTENCE, in Heraldry, a term for a kind of crofs, whose ends all terminate like the head of a crutch. It is otherwise called the Jerusalem cross. See HERALDRY.

POTENTIA (POWER), that whereby a thing is ca-

pable either of acting or being acted upon.

POTENTIAL, in the ichools, is used to denote and diffinguish a kind of qualities, which are supposed to exist in the body in potentia only; by which they are capable in some measure of affecting and impressing on s the ideas of fuch qualities, though not actually inherent in themselves; in which sense we say, potential heat, potential cold, &c.

POTENTIAL Cautery, in Medicine, denotes the confuming, or reducing to an eichar, any part of the human body by a caustic alkaline or metallic falt, &c. inflead of a red-hot iron, which last is called the actual

POTENTIAL, in Grammar, an epithet applied to one of the moods of verbs. The potential is the fame in form with the subjunctive, and is, according to Ruddiman, implied in that mood, for which reason that grammarian rejects it; but others will have it to differ from the fubjunctive in this, that it always implies in it either postum, volo, or debeo. It is fometimes called the permissive mood, because it often implies a permission or concession to do a thing. See GRAMMAR.

POTENTILLA, SILVER-WEED, wild tanfey, or cinque foil; a genus of plants belonging to the icolandria claid and in the natural method ranking under the

35th order, Senticofie. See BOTANY Index. POTERIUM, GARDEN BURNET; a genus of plants belonging to the moncecia class; and in the natural method ranking under the 54th order, Miscellanea. See BOTANY Index.

POTHOS, a genus of plants belonging to the gy-

nandria class. See BOTANY Index.

POTION, a liquid medicine, confisting of as much as can be drunk at one draught.

POTIPHAR, or PUTIPHAR, an officer of the court of Pharaoh king of Egypt, and general of his troops, according to our translation, Le Clerc, and the version of the vulgate; but according to the Hebrew and Septuagint, the chief of his butchers or cooks. The Hebrew text, the Septuagint, and vulgate, call him Eunuch. But it is probable it in this place means only an officer of the king's court, for he was certainly married and had children. We have no other accounts of him but what appear in scripture; and that account is too generally known to require to be enlarged on in this place. See Genesis xxxviii. xxxix. &c.

POTOSI, a city of Peru in South America, fituated at the bottom of a mountain of that name, in which is the richest filver mine ever discovered. To give an idea of its richness, we shall mention its produce at different times. Exclusive of what was not registered, fays Abbé Raynal, and was fmuggled away, the fifth part belonging to the government from 1545 to 1564, amounted

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to 36,450,000 livres \* per annum. But in abun- Potofi dance of metals foon decreafed. From 1564 to 1585, Potter. the annual fifth part amounted to no more than Potter. 15,187,489 livres four fols +. From 1585 to 1624, + 151,8751. it amounted to 12,149,904 livres 12 fols t. From 1624 + 632,8121. to 1633, to 6,074,997 livres fix tols |. From this last 18 period, the produce of these mines hath so evidently de- \$ 506.249! creased, that in 1763 the fifth part, belonging to the 1253,124 king, did not exceed 1,364,682 livres 12 fols . Situ-17. ed. ated in W. Long. 67. S. Lat. 22. See PERU. POTSDAM, or POSTDAM, a town of Germany, in 15, 9d.

the circle of Upper Saxony, with a palace, belonging to the king of Prussia. It is seated in an itland 10 miles in circumference, formed by the rivers Sprae and Havel. The pulace is finely built, delightfully lituated on a spot 12 miles west of Berlin, E. Long, 13, 42, N. Lat. 52. 34. Reifbeck in his Travels informs us, that the houses in Potsdam are fill finer than those of Berlin; but like them they are inhabited only by perfons of the lower and middling ranks. The population

of Potfdam is stated at 26,000

POTT, PERCIVAL, was born in London in 1713. He received the first rudiments of his education at a private school at Darne in Kent; and became an apprentice to Mr Nourle, one of the furgeots of St Butholomew's ho pital; of which hospital, in 1744-5, he was elected an affittant furgeon, and in 1749 appointed one of the principal furgeons. In 1746, he married the daughter of Robert Cruttenden, L. His first publication is faid to have been planned in 1756, during his confinement in confequence of a compound fracture of the leg: from that time, his pen was feldom long unemployed. His practice and his reputation were now rapidly increasing: in 1764, he was elected a fellow of the Royal Society; and afterward was complimented with honorary diplomas from the Royal Colleges of Surgeons at Edinburgh and in Ireland. In 1787, he refigned the office of furgeon to St Bartholomew's hofpital, "after having ferved it (as he used to fay), man and boy, half a century;" and on the 22d of December 1788, after an illness of eight days, he expired.

" The labours of the greatest part of his life (fays Mr Earle, who published his Chirurgical works), were without relaxation; an increasing family required his utmost exertion : of late years he had a villa at Neafden; and in the autumn ufually passed a month at Bath, or at the fea-fide. Thus, though he gathered, as he expressed it, some of the fruit of the garden which he had planted as he went along, and always lived in a generons and hospitable manner, at the same time bestowing on four fons and four daughters a liberal and necessarily expensive education, and applying large sums to their establishment during his lifetime, he left an ample provision for them at his decease. Among his papers was found, what he had often mentioned, a small box, containing a few pieces of money, being the whole which he ever received from the wreck of his father's fortune. With this was deposited an ex. & account of every individual fee which a long life of bufiness had producedabundant evidence of well fpent time, and the industrious application of abilities, to which the res angusta domi, at the commencement, probably acted more powerfully as an incentive than as an obstacle."

POTTER, CHRISTOPHER, a learned English divine, was born in 1591, and bred at Oxford. In 1633, he

Potter published his " Answer to a late Poplish Plot," entitled Charity mistaken, which he wrote by special order of Peverty, King Charles I. whose chaplain he was. In 1634, he was promoted to the deanery of Worcester; and, in 16.10, was conflituted vice-chancellor of the university of Oxford, in the execution of which office he met with fome trouble from the members of the long parliament. Upon the breaking out of the civil wars, he fent all his plate to the king, declaring, "that he would rather, like Diogenes, drink in the hollow of his hand, than that his majetly should want;" and he afterwards suffered much for the royal cause. In confideration of this he was nominated to the deanery of Durham in 1646, but was prevented from being installed by his death, which happened about two months after. He was a person learned and religious, exemplary in his conversation, courteous in his carriage, of a fweet and obliging nature, and of a comely presence. He was remarkable

in his charity to the poor.

POTTER, Dr John, archbishop of Canterbury, was the fon of a linen-draper at Wakefield in Yorkshire, where he was born about the year 1674. He studied at Univerfity college, Oxford; and at 19 published Variantes lectiones et notce ad Plutarchi librum de audiendis poetis: et ad Basilii magni orationem ad juvenes, quomodo cum fructu legere possint Gracorum libros, 8vo, 1693. In 1697, came out his edition of Lycophron, in folio; which is reckoned the best of that obscure writer: foon after, he published his Antiquities of Greece, 2 vols 8vo. These works established his literary reputation, and engaged him in a correspondence with Grævius and other learned foreigners. In 1706, he was made chaplain to the queen; in 1715, bishop of Oxford; and in 1737, he succeeded Archbishop Wake in the fee of Canterbury; which high station he supported with much dignity until his death in 1747. He was a learned and exemplary churchman; but not of an amiable disposition, being but too strongly tinctured with the pride of office; nor is it to his credit that he difinherited his eldest fon for marrying below his rank in life. His " Theological works, containing fermons, charges, discourses on church-government, and divinity lectures," were printed at Oxford, in 3 vols 8vo, 1753.

POTTERY, the manufacture of earthen-ware, or the art of making earthen veffels. See DELFT-Ware, aud PORCELAIN.

POTTLE, an English measure containing two

POVERTY fignifies indigence or want of riches, and has been the lot of a large portion of men in every age. Whether, on the whole, it has been productive of good or bad confequences, has been disputed. In a moral view, perhaps it has been, on the whole, ufeful, as adverfity is in general more conducive to virtue than prosperity, which too often leads to luxury and vice .-Sometimes, however, poverty has had a baneful effect upon the mind, and has prompted men to commit very inhuman actions; but this in civilized communities very feldom occurs. In a political view, poverty is thought by fome to be hurtful: Raynal thinks it is a check to population (fee his History, vol. vi. p. 471.); and Dr Smith fo far agrees with him; for though he afferts, and indeed proves, that poverty is no check to the production of children, he allows it to be very unfavourable to raifing them. See POLITICAL ECONOMY; and

also Smith's Wealth of Nations, vol. i. p. 119, &c. See Pouladus alfo Poor.

POULADUFF, two large and remarkable cavities, about a mile west of Ross, in the county of Cork, and province of Munster, in Ireland, 80 yards deep, in which the fea flows by fubterraneous paffages. They

are called East and West Pouladuff.

POULES, or Foulques, one of the chief nations on the banks of the Senegal. Their country extends more than 180 miles along the river, and they demand exorbitant customs from the Senegal traders with the interior of the country. They are of a copper colour, fomewhat inclining to red, although their children, who refide for fome years at Senegal, become much blacker. Their females are handsome, and many of them are procured by the white people of Senegal. They are, however, incapable of attachment, and their dispositions are bad, requiring to be narrowly watched to prevent their infidelity: The dread of the bastinado will often effect what attention and compliance can never bring about.

Although the Poules inhabit one of the finest spots in Africa, they are nevertheless a wretched people; they are base, cruel, thievish, and fanatic in the extreme. They are commanded by a chief of their religion, which is a contemptible mixture of Mahometanism and idolatry. This chief is called the Almany; he is always chosen from among the tampsirs, who are 12 in number. The tampfirs are the interpreters of the law, and are the most learned, or rather the most fanatical among them. The almamy has the power of life and death over his fubjects; yet he may be deposed by an affembly of tampfirs: it is therefore his interest to keep on good terms with them. The payment of customs is made to the almamy, and is afterwards distributed among the tampfirs; and although a part belongs to the former, he nevertheless requires a separate present for himself.

POULTICE, a fort of medicine, called also a cataplasmi. See CATAPLASMA.

POULTRY, all kinds of domestic birds brought up

in yards, as cocks, hens, capons, ducks, turkeys, &c. Almost, if not all the domestic birds of the poultry kind that we maintain in our vards are of foreign extraction: but there are others to be ranked in this class that are as yet in a state of nature, and perhaps only wait till they become fufficiently fcarce to be taken under the care of man to multiply their propagation. It will appear remarkable enough, if we confider how much the tame poultry which we have imported from distant climates has increased, and how much those wild birds of the poultry kind that have never yet been taken into keeping have been diminished and destroyed. They are all thinned; and many of the species, efpecially in the more cultivated and populous parts of the kingdom, are utterly unfeen.

Under birds of the poultry kind may be ranked all those that have white flesh, and, comparatively to their heads and limbs, have bulky bodies. They are furnished with fhort strong bills for picking up grain, which is their chief and often their only fuftenance. Their wings are short and concave; for which reason they are not able to fly far. They lay a great many eggs; and as they lead their young abroad, the very day they are hatched, in quelt of food, which they are shown by the mother, and which they pick up for themselves,

they

first articulation, and are then divided.

Under this class we may therefore render the common cock, the peacock, the turkey, the pintada or Guinea hen, the pheafant, the bustard, the grous, the partridge, and the quail. They all bear a strong similitude to each other, being equally granivorous, fleshy, and delicate to the palate. They are among birds what beatls of pasture are among quadrupeds, peaceable tenants of the field, and shunning the thicker parts of the forest, that abound with numerous animals who carry on unceasing hostilities against them.

As nature has formed the rapacious class for war, so The feems equally to have fitted these for peace, rest, and fociety. Their wings are but short, so that they are ill formed for wandering from one region to another: their bills are also thort, and incapable of annoying their oppofers: their legs are firong indeed; but their toes are made for scratching up their food, and not for holding or tearing it. These are sufficient indications of their harmless nature; while their bodies, which are fat and fieshy, render them unwieldy travellers, and insapable of straying far from each other.

Accordingly, we find them chiefly in fociety: they live together: and though they may have their dif-putes, like all other animals, upon some occasions; yet, when kept in the same district, or fed in the

fame yard, they learn the arts of fubordination; and, in proportion as each knows his strength, he seldom tries a fecond time the combat where he has once been

In this manner, all of this kind feem to lead an indolent voluptuous life. As they are furnished internally with a very strong stomach, commonly called a gizzard, fo their voraciousness fcarce knows any bounds. If kept in close captivity, and separated from all their former companions, they have still the pleasure of eating left; and they foon grow fat and unwieldy in their prison. To fay this more simply, many of the wilder fpecies of birds, when cooped or caged, pine away, grow gloomy, and some refuse all sustenance whatever; none except those of the poultry kind grow fat, who feem to Iofe all remembrance of their former liberty, fatisfied with indolence and plenty.

The following method of raising poultry has been fuccessfully practifed by Mrs d'Oyley of Sion Hill near Northallerton, and feems worthy of being noticed. We shall extract the account of it, as it was given to the Soeiety for the Encouragement of Arts, &c. in her own words "I keep", fays she, "a large stock of poultry, which are regularly fed in a morning upon steamed potatoes chopped fmall, and at noon they have barley; they are in high condition, tractable, and lay a very great quantity of eggs. In the poultry-yard is a small building, fimilar to a pigeon cote, for the hens to lay in, with frames covered with net to flide before each nest : the house is dry, light, and well ventilated, kept free from dirt by having the nefts and walls white-washed two or three times a-year, and the floor covered once aweek with fresh ashes. When I wish to procure chickens, I take the opportunity of fetting many hens together, confining each to her respective nest; a boy attends morning and evening to let any off that appear refilefs, and to fee that they return to their proper

Poulty, they generally make their nefts on the ground. The places: when they hatch, the chickens are taken away, Poulty. and a fecond lot of eggs allowed them to fet again, by which means they produce as numerous a brood as before. I put the chickens into long wicker cages, placed against a hot wall at the back of the kitchen fire, and within them have artificial mothers for the chickens to run under; they are made fimilar to those described by M. Reaumur, in his Art de faire éclorre et d'élever en toutes Saifons des Oiseaux domestiques de toutes Espèces. &c. in two volumes, printed at Paris, 1751: they are made of boards about 10 inches broad, and 15 inches long, supported by two feet in the front four inches in height, and by a board at the back two inches in height. The roof and back are lined with lambs fkins dressed with the wool upon them. The roof is thickly perforated with holes for the heated air to escape; they are formed without bottoms, and have a flannel curtain in front and at the ends for the chickens to run under, which they do apparently by inflinct. The cages are kept perfectly dry and clean with fand or mofs. The above is a proper fize for 50 or 60 new-hatched chickens, but as they increase in fize they of course require a larger mother. When they are a week old, and the weather fine, the boy carries them and their artificial mother to the grafs-plot, nourifhes and keeps them warm, by placing a long narrow tin veffel filled with hot water at the back of the mother, which will retain its heat for three hours, and is then renewed fresh from the steamer, 10 the evening they are driven into their cages, and refume their flation at the hot wall, till they are nearly three weeks old, and able to go into a small room appropriated to that purpose. The room is furnished with frames fimilar to the artificial mothers, placed round the floor, and with perches conveniently arranged for them to rooil upon.

"When I first attempted to bring up poultry in the above way, I lost immense numbers by too great heat and fuffocation, owing to the roofs of the mothers not being fufficiently ventilated; and when that evil was remedied, I had another ferious one to encounter: I found chickens brought up in this way did not thrive upon the food I gave them, and many of them died, till I thought of getting coarse barley-meal, and steaming it till quite foft: the boy feeds them with this and minced potatoes alternately; he is also employed rolling up pellets of dough, made of coarse wheat flour, which he throws to excite them to eat, thereby caufing them to

grow furprifingly.

" I was making the above experiments in the fummer for about two months; and during that time my hens produced me upwards of 500 chickens, 400 of which I reared fit for the table or market. I used a great many made into pies for the family, and found them cheaper than butcher's meat. Were I fituated in the neighbourhood of London, or any very populous place, I am confident I could make an immense profit, by rearing different kinds of poultry in the above method for the markets, and felling them on an average at the price of butchers meat.

" A young person of 12 or 14 years of age might bring up in a feafon fome thoufands, and by adopting a fence fimilar to the improved sheep-fold, almost any number might be cheaply reared, and with little trouble. Hens kept as mine are, and having the same conveniences, will readily fet four times a feafon, and by fetting

Failtry two cash they they would produce at the lowest cal-P arrage, cal rien eights chickens each, which would foon make them very piewitul.

"The most convenient fize of an artificial mother," continue the author, " for 40 or 50 young chickens, is about 15 inches long, 10 deep, four high in front, and two at the back; it is placed in a long wicker cage against thermometer, till the chickens are a few days old, and uled to the comfort of it, after which time they run under when they want reft, and acquire warmth by crowding together. I find it advisable to have two or three chickens aroung them of about a week old to teach them to peck and eat. The meat and water is given them in is fliewed along from the artificial mother, as a train to the main deposit. It would have given me great pleafure to have been able to fend a specimen of my superior feed and management, if the fcafon had been rather more advanced, for I think it is not possible for turkeys and chickens to weigh heavier, be whiter, or altogether better fed than mine are.

" After a certain age, they are allowed their liberty, living chiefly on ficamed potatoes; and being fituated tolerably fecure from the depredations of men and foxes, are permitted to rooft in trees near the

house.

" To prevent trouble and prejudice in the first outset, I think it necessary to remark, that if the chickens do not readily run under the artificial mother for want of some educated ones to teach them, it will be proper to have the curtain in front made of rabbit or have fkin, with the fur fide outwards, for the warmth and comfort to attract them; afterwards they run under the flannel ones, fimilar to the one I fent, which are preferable for common use, on account of cleanliness, and not being liable to get into the mouths of the

\* Tranf. of chickens. \*"

the Society, Sec. for

POUNCE, gum fandarach pounded and fifted very fine, to rub on paper, in order to preferve it from finking, and to make it more fit to write upon.

POUNCE, is also a little heap of charcoal dust, inclosed in a piece of muslin or some other open stuff, to be paffed over holes pricked in a work, in order to mark the lines or defigns thereof on paper, filk, &c. placed underneath; which are to be afterwards finished with a pen and ink, a needle, or the like. This kind of pounce is much used by embroiderers, to transfer their patterns upon stuffs; by lace-makers, and fometimes also by engravers.

Pounces, in falconry, the talons or claws of a bird

POUND, a ftandard-weight; for the proportion and fubdivitions of which, fee the article WEIGHT.

Pound also denotes a money of account; so called, because the ancient pound of filver weighed a pound

Pound, among lawyers, denotes a place of frength, in which to keep cattle that are distrained or put in for trespass, until they are replevied or redeemed.

POUNDAGE, a fubfidy of 12d. in the pound, granted to the crown on all goods and merchandifes exported or imported; and if by aliens, one penny more.

POURPRESTURE, in Law, is a wrongful inclo- Pourpreffure, or incroachment upon another person's property.

POURSUIVANT, or PURSUIVANT, in Heraldry, Poulling the lowest order of officers at arms .- They are properly attendants on the heralds when they marshal public ceremonies. Of these in England there were formerly many; but at prefent there are only four, viz. blue-mantle, rouge-crofs, rouge-dragon, and port-cullice. In Scotland there is only one king at arms, who is styled Lyon; and has under him no less than six heralds, as many pursuivants, and a great many messengers at arms. See Lyon.

POURVEYANCE, or Purveyance, in Law, the providing corn, fuel, victuals, &c. for the king's household; and hence the officer who did fo was termed pourveyor. As feveral offences were committed by thefe officers, it was enacted by flat, 12. Car. II, that no person, under colour of pourveyance, shall take any timber, cattle, corn, &c. from any fubject without his free confent, or without a just appraisement and paying

for the fame

POUSSIN, NICHOLAS, an eminent French painter. born in 1594, at Andel, a little city in Normandy, where his father was of noble extraction, but born to a fmall effate. He was inftructed for a few months by one Ferdinand Elle, a portrait-painter, and afterwards frent a month with L'Allemant; but finding thefe artifts not likely to improve him fuitably to his defires, he first studied the paintings of the best masters, and then hattened to finith a few pieces he was engaged in, and travelled to Italy. Here he devoted almost his whole attention to the study of antique statues and bas reliefs; which was probably the cause of his want of knowledge in, and tafte for, the art of colouring. Being invited back to Paris by Louis XIII, who affigned him a pension with lodgings in the Thuilleries, he painted for Prince Justiniani an historical picture reprefenting Herod's cruelty; an admirable composition, in which he gave fuch expression to every character, as could not fail to ftrike the beholder with terror and pity: he then laboured for feveral years on the celebrated pictures of the feven facraments of the Romish church. But none of Pouffin's defigns have been more generally admired than that of the death of Germanicus; which would have gained him immortal honour if he had never painted another picture. He began the labours of Hercules in the gallery of the Louvre; but the faction of Vouet's fchool railing at him and his performances, put him fo out of humour with his own country, that he returned to Rome, where he died in 1665. He never went beyond easel-pieces, for which he had a perpetual demand; and his method was to fix the price he expected on the back of the canvas, which was readily paid.

Poussin, Gaspar. This painter, whose real name was Dughet, was born at Paris in 1600; and was induced to travel to Rome, not only from a love to the art of painting, but also to visit his fifter, who was married to Nicholas Pouffin. Sandrart fays that Gaspar was employed at first only to prepare the pallet, pencils, and colours, for Nicholas; but by the precepts and example of that excellent mafter, gradually rofe to the highest reputation, and is undoubtedly one of the best landscapepainters that ever appeared. It is generally thought that

Poullin no painter ever fludied nature to better purpose, or represented the effects of land-storms more happily, than Gaspar; all his trees show a natural degree of agitation, every leaf being in motion; his scenes are beautifully chosen, as are the fites of his buildings. He defigned human figures but very indifferently; for which reaton he frequently prevailed on Nicholas to paint them for him; and they were always introduced with the utmost propriety. While he continued at Rome he dropped his own name, and affumed that of his brother-in-law and benefactor, by which only he is now known. He died in 1662.

POWDER, in Pharmacy, a dry medicine well broken, either in a mortar by grinding or by fome chemi-

cal operation.

Gun-POWDER. See GUNPOWDER. See also Observations on Gunpowder in the Irish Transactions 1788,

p. 97. class Sei nee, by Mr Napier.

POWDER-Chiffs, certain fmall boxes charged with powder and a quantity of old nails or fplinters of iron, and faitened occasionally on the deck and fides of a thip, in order to be discharged on an enemy who attempts to feize her by boarding. These cases are usually from 12 to 18 inches in length, and about eight or ten in breadth, having their outer or upper part terminating in an edge. They are nailed to leveral places of the quarter-deck and bulk-head of the waid, having a train of powder, which communicates with the inner apartments of the ship, so as to be fired at pleasure to annoy the enemy. They are particularly used in merchant-ships which are furnished with close quarters to oppose the boarders.

POWDER-Magazine, a bomb-proof arched building,

to contain powder in fortified places.

POWDER for the Hair. The best fort is starch well pounded and fifted, and generally prepared with some

perfume.

James's POWDER. See JAMES's Powder. In the Philosophical Transactions for 1791, p. 317. there is a paper by Dr Pearfon, containing experiments and obfervations on James's powder. Dr Pearfon fays, it was originally a patent medicine; but it is well known that it cannot be prepared by following the directions of the fpecification in the court of chancery. His observations and experiments, therefore, he thinks, may explain the nature and manner of preparing this medicine, and perhaps may extend the history of antimony. The result of the whole, in Dr Pearson's own words, is as follows:

1. James's powder confifts of phosphoric acid, lime, and antimonial calx; with a minute quantity of calx of iron, which is confidered to be an accidental substance. 2. Either these three essential ingredients are united with each other, forming a triple compound, or phosphorated lime is combined with the antimonial calx, compofing a double compound in the proportion of about 57 parts of calx and 43 parts of phosphorated lime. 3. This antimonial calx is different from any other known calx of antimony in feveral of its chemical qualities. About three-fourths of it are foluble in marine acid, and afford Algaroth powder, and the remainder is not foluble in this menftruum, and is apparently vitrified. It also appears, that by calcining together bone-ashes, that is, phosphorated lime and antimony in a certain proportion, and afterwards exposing the mixture to a white heat, a compound was formed, confisting of antimonial

calx, and photohorated lime in the fame proportion, and Powdik possesting the same kind of chemical properties as James's Practice

POWDIKE, in the fens of Norfolk and Elv. By stat. 22 Hen. VIII, c. 11, perverfely to cut down and deftroy the powdike in the fens of Norfolk and Ely is felony. See Black one's Commentaries, vol. iv. p. 243. POW ER, has been defined the faculty of doing or fuf-

fering any thing. Power, therefore, is two-fold, viz. confillered as able to make, or able to receive, any change; the former whereof may be called active, and the latter passive, power: but this diffinction is improper. See ME-TA HYSICS, Nº 116.

POWER, in Mechanics, denotes any force, whether of a man, a horse, a spring, the wind, water, &c. which, being applied to a machine, tends to produce motion.

POWER, in Law, fignifies in general a particular authority granted by any person to another to represent

him, or to act in his flead

POWERS, in Arithmetic and Algebra, are nothing but the products arising from the continual multiplications of a number or quantity into itself. See ALGE-

POX, French Pox, or Lues Venerea. See Medicine, N° 350.
Small-Pox. See Inoculation, and Medicine,

POYNING's LAW, an act of Parliament made in Ireland under Henry VII. whereby all the statutes of force in England were made of force in Ireland; which before that time they were not .- Nor are any now in

The law took its name from Sir Edward Poyning, lord-lieutenant of that kingdom at the time of its ma-

king. See IRELAND, Nº 46.

POZZOLANA. See PUZZOLANA. PRACTICE, in Arithmetic. See there, No 16.

Gun-PRACTICE, in military education. In the spring, as foon as the weather permits, the exercise of the great guns begins, with an intention to show the gentlemen cadets at the royal military academy at Woolwich, and private men, the manner of laying, loading, pointing, and firing the guns. Sometimes instruments are used to find the centre line, or two points, one at the breech, the other at the muzzle, which are marked with chalk, and whereby the piece is directed to the target: then a quadrant is put into the mouth to give the gun the required elevation, which at first is guessed at, according to the diffance the target is from the piece. When the piece has been fired, it is sponged to clear it from any dust or sparks of fire that might remain in the bore, and loaded: then the centre line is found as before; and if the thot went too high or too low, to the right or to the left, the elevation and trail are altered accordingly. This practice continues morning and evening for about fix weeks, more or lefs according as there are a greater or less number of recruits. In the mean time others are shown the motions of quick-firing

Mortar-PRACTICE, generally thus. A line of 1520 or 2000 yards is measured in an open spot of ground from the place where the mortars fland, and a flag fixed at about 300 or 500 yards: this being done, the ground where the mortars are to be placed is prepared

Practice, and levelled with fand, fo that they may lie at an ele-Præmunire vation of 45 degrees; then they are loaded with a fmall quantity of powder at first, which is increased afterwards by an ounce every time, till they are loaded with a full charge; the times of the flights of the shells are observed, to determine the length of the fuzes. The intention of this practice is, when a mortar battery is raifed in a fiege, to know what quantity of powder is required to throw the shells into the works at a given distance, and to cut the fuzes of a just length, that the shell may burst as soon as it touches the ground.

PRÆMUNIRE, in law, is taken either for a writ fo called, or for the offence whereon the writ is granted; the one may be understood by the other .- The church of Rome, under pretence of her supremacy and the dignity of St Peter's chair, took on her to beflow most of the ecclesiastical livings of any worth in England, by mandates, before they were void; pretending therein great care to fee the church provided of a fucceffor before it needed. Whence these mandates or bulls were called gratiæ expectativæ, or provifiones; whereof fee a learned discourse in Duarenus de beneficiis, lib. iii. cap. 1. These provisions were so common, that at last Edward I, not digesting so intolerable an encroachment, in the 35th year of his reign made a statute against papal provisions, which, according to Sir Edward Coke, is the foundation of all the fublequent statutes of præmunire : which is ranked as an offence immediately against the king, because every encouragement of the papal power is a diminution of the authority of the crown.

In the weak reign of Edward II. the pope again endeavoured to encroach, but the parliament manfully withstood him; and it was one of the articles charged against that unhappy prince, that he had given allowance to the bulls of the fee of Rome. But Edw. III. was of a temper extremely different; and, to remedy these inconveniences, first by gentle means, he and his nobility wrote an exposulation to the pope: but receiving a menacing and contemptuous answer, withal acquainting him, that the emperor (who a few years before at the diet of Nuremberg, A. D. 1323, had established a law against provisions), and also the king of France, had lately submitted to the holy see; the king replied, that if both the emperor and the French king should take the pope's part, he was ready to give battle to them both, in defence of the liberties of the crown. Hereupon more tharp and penal laws were devised against provisors, which enact feverally, that the court of Rome shall present or collate to no bishopric or living in England; and that whoever diffurbs any patron in the presentation to a living by virtue of a papal provision, such provisor shall pay fine and ranfom to the king at his will, and be imprisoned till he renounces fuch provision; and the same punishment is inflicted on fuch as cite the king, or any of his fubjects, to answer in the court of Rome. And when the holy fee refented these proceedings, and Pope Urban V. attempted to revive the vaffalage and annualrent to which King John had fubjected his kingdom, it was unanimously agreed by all the estates of the realm in parliament affembled, 40 Edw. 111. that King John's donation was null and void, being without the concurzence of parliament, and contrary to his coronation-oath;

and all the temporal nobility and commons engaged, Præmunire, that if the pope should endeavour by process or otherwife to maintain these usurpations, they would refult and withstand him with all their power.

In the reign of Richard II. it was found necessary to sharpen and strengthen these laws, and therefore it was enacted by flatutes 3 Ric. II. c. 3. and 7 Ric. II. c. 12. first, that no alien shall be capable of letting his benefice to farm; in order to compel fuch as had crept in, at least to refide on their preferments: and afterwards, that no alien should be capable to be presented to any ecclefiaftical preferment, under the penalty of the flatutes of provisors. By the statute 12 Rich. II. c. 15. all liegemen of the king accepting of a living by any foreign provision, are put out of the king's protection, and the benefice made void. To which the statute 13 Rich. II. st. 2. c. 2. adds banishment and forfeiture of lands and goods: and by c. 3. of the fame statute, any person bringing over any citation or excommunication from beyond fea, on account of the execution of the foregoing statutes of provisors, shall be imprisoned; forfeit his goods and lands, and moreover suffer pain of life and member.

In the writ for the execution of all these statutes, the the words præmunire facias being used to command a citation of the party, have denominated in common fpeech, not only the writ, but the offence itself of maintaining the papal power, by the name of pramunire. And, accordingly, the next statute we shall mention, which is generally referred to by all subsequent statutes. is usually called the *flatute of pramunire*. It is the statute 16 Richard II. c. 5, which enacts, that whoever procures at Rome, or elsewhere, any translations, procedies, excommunications, bulls, instruments, or other things which touch the king, against him, his crown, and realm, and all perfons aiding and affifting therein, shall be put out of the king's protection, their lands and goods forfeited to the king's use, and they shall be attached by their bodies to answer to the king and his council; or process of pramunire facias shall be made out against them as in other cases of provisors.

By the statute 2 Henry IV. c. 3. all persons who accept any provision from the pope, to be exempt from canonical obedience to their proper ordinary, are also subjected to the penalties of præmunire. And this is the last of our ancient statutes touching this offence; the usurped civil power of the bishop of Rome being pretty well broken down by these statutes, as his usurped religious power was in about a century afterwards: the fpirit of the nation being fo much raifed against foreigners, that about this time, in the reign of Hen. V. the alien priories, or abbeys for foreign monks, were fuppreffed, and their lands given to the crown. And no farther attempts were afterwards made in support of these foreign jurisdictions.

This, then, is the original meaning of the offence which we call præmunire; viz. introducing a foreign power into this land, and creating imperium in imperio, by paying that obedience to papal process which conflitutionally belonged to the king alone, long before the Reformation in the reign of Henry VIII. at which time the penalties of præmunire were indeed extended to more papal abuses than before; as the kingdom then entirely renounced the authority of the fee of Rome, though not at all the corrupted doctrines of the Roman

Premunire, church. And therefore, by the feveral flatutes of 24 feas. 8. By the flatute I W. & M. ft. I. c. 8. persons Premunire. Hen. VIII. c. 12. and 25 Hen. VIII. c. 19. & 21. to appeal to Rome from any of the king's courts, which (though illegal before) had at times been connived at; to fue to Rome for any licence or dispensation, or to obey any process from thence, are made liable to the pains of præmunire. And, in order to restore to the king in effect the nomination of vacant bishoprics, and yet keep up the established forms, it is enacted by statute 25 Hen. VIII. c. 20. that if the dean and chapter refuse to elect the person named by the king, or any archbishop or bishop to confirm or confecrate him, they thall fall within the penalties of the statutes of præmunire. Also by statute 5 Eliz. c. 1. to resuse the oath of fupremacy will incur the pains of præmunire; and to defend the pope's jurisdiction in this realm, is a præmunire for the first offence, and high treason for the second. So, too, by flatute 13 Eliz. c. 2. to import any agnus Dei, croffes, beads, or other superstitious things pretended to be hallowed by the bishop of Rome, and tender the fame to be used; or to receive the same with fuch intent, and not discover the offender; or if a juffice of the peace, knowing thereof, shall not within 14 days declare it to a privy-counsellor, they all incur a præmunire. But importing or felling mass-books, or other Popish books, is by stat. 3 Jac. I. c. 5. \$ 25. only liable to a penalty of 40s. Lastly, to contribute to the maintenance of a Jesuit's college, or any Popish seminary whatever beyond fea, or any person in the same, or to contribute to the maintenance of any Jefuit or Popula priest in England, is by statute 37 Eliz. c. 2. made liable to the penalties of præmunire.

Thus far the penalties of præmunire feem to have kept within the proper bounds of their original institution, the depressing the power of the pope: but they being pains of no confiderable confequence, it has been thought fit to apply the fame to other heinous offences; fome of which bear more, and fome Iess, relation to this

original offence, and fome no relation at all.

Thus, 1. By the statute 1 and 2 Ph. and Mar. c. 8. to molest the possessions of abbey-lands granted by parliament to Henry VIII. and Edward VI. is a præmunire. 2. So likewise is the offence of acting as a broker or agent in any usurious contract where above 10 per cent. interest is taken, by statute 13 Eliz. c. 10. 3. To obtain any flay of proceedings, other than by arrest of judgment or writ of error, in any fuit for a monopoly, is likewise a præmunire, by stat. 21 Jac. I. c. 3. 4. To obtain an exclusive patent for the fole making or importation of gunpowder or arms, or to hinder others from importing them, is also a præmunire by two statutes; the one 16 Car. I. c. 21. the other 1 Jac. 11. c. 8. 5. On the abolition, by stat. 12 Car. II. c. 24. of purveyance, and the prerogative of pre-emption, or taking any victual, beafts, or goods for the king's use, at a fated price, without confent of the proprietor, the exertion of any fuch power for the future was declared to incur the penalties of præmunire. 6. To affert, maliciously and advisedly, by speaking or writing, that both or either house of parliament have a legislative authority without the king, is declared a præmunire by statute 13 Car. II. c. 1. 7. By the habeas corpus act alfo, 31 Car. II. c. 2. it is a proemunire, and incapable of the king's pardon, besides other heavy penalties, to fend any fubject of this realm a prisoner into parts beyond the

of 18 years of age retuling to take the new oaths of allegiance as well as supremacy, upon tender by the proper magistrate, are subject to the penalties of a praemunire; and by statutes 7 & 8 W. III. c. 24. serjeants, counfellors, proctors, attorneys, and all officers of courts, practifing without having taken the oaths of allegiance and supremacy, and subscribed the declaration against popery, are guilty of a præmunire whether the oaths be tendered or not. 9. By the flatute 6 Ann. c. 7. to affert maliciously and directly, by preaching, teaching, or advised speaking, that the then pretended prince of Wales, or any person other than according to the acts of fettlement and union, hath any right to the throne of these kingdoms, or that the king and parliament cannot make laws to limit the descent of the crown; such preaching, teaching, or advised speaking, is a præmunire : as writing, printing, or publishing the fame doctrines amounted, we may remember, to high treafon. 10. By statute 6 Ann. c. 23. if the affembly of peers of Scotland, convened to elect their 16 representatives in the British parliament, shall presume to treat of any other matter fave only the election, they incur the penalties of a præmunire. 11. The stat. 6 Geo. I. c. 18. (enacted in the year after the infamous South Sea project had beggared half the nation) makes all unwarrantable undertakings by unlawful fubscriptions, then commonly known by the name of bubbles, subject to the penalties of a præmunire. 12. The stat. 12 Geo. III. c. 11. Subjects to the penalties of the statute of præmunire all fuch as knowingly and wilfully folemnize, affift, or are prefent at, any forbidden marriage of fuch of the descendants of the body of King Geo. II. as are by that act prohibited to contract matrimony without the confent of the crown.

Having thus inquired into the nature and feveral fpecies of præmunire, its punishment may be gathered from the foregoing statutes, which are thus shortly summed up by Sir Edward Coke: " That, from the conviction, the defendant shall be out of the king's protection, and his lands and tenements, goods and chattels, forfeited to the king; and that his body shall remain in prison at the king's pleafure, or (as other authorities have it) during life; both which amount to the fame thing, as the king by his prerogative may at any time remit the whole, or any part of the punishment, except in the case of transgressing the statute of habeas corpus. These forfeitures here inflicted do not (by the way) bring this offence within our former definition of FELONY; being inflicted by particular statutes, and not by the common law." But fo odious, Sir Edward Coke adds, was this offence of præmunire, that a man that was attainted of the fame, might have been flain by any other man without danger of law; because it was provided by law, that any man might do to him as to the king's enemy; and any man may lawfully kill an enemy. However, the polition itself, that it is at any time lawful to kill an enemy, is by no means tenable : it is only lawful, by the law of nature and nations, to kill him in the heat of battle, or for necessary felf-defence. And to obviate fuch favage and militaken notions, the statute ; Eliz. c. 1. provides, that it shall not be lawful to kill any person attainted in a præmunire, any law, statute, opinich, or exposition of law to the contrary notwithslanding. But still such delinquent, though protected as a

Præneste part of the public from public wrongs, can bring no action for any private injury, how atrocious foever; being fo far out of the protection of the law, that it will not guard his civil rights, nor remedy any grievance which he as an individual may fuffer. And no man, knowing him to be guilty, can with fafety give him comfort, aid, or relief.

PRÆNESTE, in Ancient Geography, a town of Latium, to the fouth-east of Rome, towards the territory of the Æqui; a place of great strength. Famous for the temple and oracle of Fortune, called Sortes Praneftince (Strabo); which Tiberius wanted to destroy, but was deterred by the awful majesty of the place. From a colony it was raifed to a municipium by Tiberius (Infcriptions, Florus, A. Gellius), on the confideration of his recovery from a dangerous illness near this place. Thither the Roman emperors ufually retired, on account of the agreeableness of the fituation (Suctonius.) It was a very ancient city, with a territory of large extent (Livy). The temple of Fortune was built in the most fumptuous manner by Sylla, and the pavement was mofaic work (Pliny). Concerning the Sortes, there is a remarkable paffage in Cicero; who fays, that it was all a mere contrivance, in order to deceive, either for the purpofes of gain or fupersition. The town that has fucceeded it stands low in a valley, and is called Paleftrina, in the Campania of Rome. E. Long. 13. 30. N. Lat. 42. 0.

PRÆSIDIUM (Notitia), a town of the Cornavii in Britain. Now thought to be Warwick (Camden) .-Another of Corfica (Antonine), 30 miles to the fouth of Aleria .- A third Prafidium furnamed Julium, in

Bætica (Pliny).

PRÆTORIA AUGUSTA (Ptolemy), a town of Dacia. Now called Braffow by the natives, and Cronflat by the Germans (Baudrand): a town in Transylvania. E. Long. 25°. N. Lat. 47°.—Another of the Salassii, near the two gates or defiles of the Alps, the Grajæ and Penninæ (Pliny); a Roman colony, fettled by Augustus after the defeat of the Salashii by Terentius Varro, on the fpot where he encamped (Strabo, Dio Cassius, Ptolemy), fituated on the river Duria Major. town is now called Aofla or Aouft, in Piedmont. E. Long. 7. 14. N. Lat. 45. 19.

PRÆTORIUM (Antonine, Notitia Imperii), a town of the Brigantes. Now Paterington (Camden), near the mouth of the Humber in Yorkshire. Coventry

(Talbot).

PRAGMATIC SANCTION, in the civil law, is defined by Hottoman to be a rescript or answer of the fovereign, delivered by advice of his council, to fome college, order, or body of people, upon confulting him on fome case of their community. The like answer given to any particular person is called simply rescript.

The term pragmatic fanction is chiefly applied to a fettlement of Charles VI. emperor of Germany, who, in the year 1722, having no fons, fettled his hereditary dominions on his eldeft daughter the archduchefs Maria Therefa, which was confirmed by the diet of the empire, and guaranteed by Great Britain, France, the States-General, and most of the powers in Europe. The word pragmatic is derived from the Greek πραγμα, ncgotium, " bufiness."-It is sometimes also called absolutely pragmatic, to πεαγμαικου.

PRAGUE, a city of Bohemia, and capital of the

whole kingdom, is fituated in 140 40' of longitude, and Prague. 500 5' of latitude. It stands on both fides the Moldau, over which there is a bridge 700 feet long, built of large freestone. The river, though of great breadth here, is nevertheless shallow, and not navigable. On both fides the bridge are feveral flatues, and among others that of St John of Nepomuck, whom King Wenfel caused to be thrown from the bridge into the river, for venturing to reprove him upon fone occasion; but in 1720 he was canonized as a faint, and is at prefent held in fuch veneration in Bohemia, that all other faints feem on his account to be forgotten. Near the bridge, which flands at the upper part of the city, the number of people is very great, but the further you go from thence the more defolate you find every place. The city is about three miles long and two broad; the number of its Christian inhabitants is faid to be 70,000, and of Jews about 12,000. The principal branch of its trade confifts in brewing beer. It is divided into the Old and the New Towns, and that called the Small fide; the former lying on the east side of the Moldau, and the latter on the west. The whole is about 12 miles in circumference. The fortifications are not of great importance, as it may be flanked and raked on all fides. However, the king of Prusha was not able to make himself master of it in the late war, though he almost destroyed it with his bombs, &c. See PRUSSIA, No 24, &c.—It has fuffered greatly by fieges, and has been often taken and plundered. The univerfity was founded by Charles IV. in the year 1347. In 1400, when John Hufs was rector of the university, there were no lefs than 44,000 fludents; and when the emperor Charles V. would have retrenched their privileges, 24,000 are faid to have left it in one week, and 16,000 in a fhort time after. The Jews have the trade of this city almost entirely in their own hands. They deal in all forts of commodities, especially the precious stones found in the Bohemian mines, and, by receiving all old-fashioned things in payment, quite ruin the Christian handicraftsmen. In 1744 they narrowly escaped being expelled the kingdom, having been tufpected of corresponding with the Prushans, when they made themselves masters of the city. The grand prior of the order of Malta, for Behemia, Moravia, and Silefia, refides here; and the church and hospital of the Holy Ghost is the feat of the general and grandmasters of the holy order of knights of the cross with the red flar, refiding in the above mentioned countries, and in Poland and Hungary. The houses of this city are all built of stone, and generally consist of three stories; but there are very few good buildings in it, and almost every thing looks dirty. The cathedral, which is dedicated to St Veit, is an old building, in which there are some pieces of excellent architecture and many magnificent tombs of great men. There are 100 churches and chape's, and about 40 cloitters in the place. On Raticlin-hill, in Upper Prague, most of the nobility have houses, and the emperor a very magnificent palace, and a summer-house commanding one of the finest proflects in the world. Here the tribunals of the regency meet; and the halls, galleries, and other apartments, are adorned with a multitude of noble pictures. The great hall, where the coronation feast is kept, is said to be the largest of the kind in Europe next to that of Westminiter. The castle stands on the above-mentioncations.

Pratique.

Prague ed mountain, called Ratschin or the White Mountain, and is very flrong. From a window of this castle the emperor's counsellors were thrown in 1618; but though they fell from a great height, yet they were not killed, nor indeed much hurt. On the same mountain stands also the archiepiscopal palace. In the New Town is an arfenal, and a religious foundation for ladies, called the Free Temporal English Foundation, over which an abbels prefides. In the Leffer Side or Town, the counts Colloredo and Wallenstein have very magnificent palaces and gardens. The stables of the latter are very grand; the racks being of steel and the mangers of marble, and a marble pillar betwixt each horse; over each horse also is placed his picture as big as life. Though the inhabitants of Prague in general are poor, and their shops but meanly furnished, yet, it is faid, there are few cities where the nobility and gentry are more wealthy, and live in greater state. Here is much gaming, masquerading, feafling, and very splendid public balls, with an Italian opera, and affemblies in the houses of the quality every night. On the White Mountain, near the town, was fought the battle in which the Protestants, with the elector Palatine Frederic their king, were defeated. The luftres and drinking-glaffes made here of Bohemian crystal are much esteemed, and vended all over Europe. These crystals are also polished by the Jews, and fet in rings, ear-pendants, and shirt-buttons. The chief tribunal confifts of twelve stadtholders, at the head of whom is the great burgrave, governor of the kingdom and city, immediately under the emperor, and the chancery of Bohemia. Though the city of Prague is very ill-built, it is pleasantly fituated, and some of the prospects are beautiful, and the gardens and pleasure-houses are excellent. The people, Riesbeck informs us, enjoy fenfual pleasures more than those of Vienna, because they know better how to connect mental enjoyments with them. The numerous garrison kept in the place (9000 men) contributes much to its gaiety and liveliness.

PRAM or PRAME, a kind of lighter used in Holland and the ports of the Baltic fea, to carry the cargo of a merchant thip along fide, in order to lade or to bring it to shore to be lodged in the storehouses after being dis-

charged out of the veffel.

PRAME, in military affars, a kind of floating battery, being a flat-bottomed veffel, which draws little water, mounts feveral guns, and is very useful in covering the disembarkation of troops. They are generally made use of in transporting troops over the lakes in America.

PRASIUM, a genus of plants belonging to the didynamia class, and in the natural method ranking under the 42d order, Verticillatæ. See BOTANY Index.

PRATINAS, a Greek poet contemporary with Æfchylus, born at Phlius. He was the first among the Greeks who composed satires, which were represented as farces. Of these 32 were acted, as also 18 of his tragedies, one of which only obtained the poetical prize. Some of his verses are extant, quoted by Athenæus.

PRATIQUE, or PRATTIC, in commerce, a negociation or communication of commerce which a merchant veffel obtains in the port it arrives in and the counries it discovers: hence to obtain a pratique, is to ob-

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PRATT, CHARLES, earl of Camden, was the third fon of Sir John Pratt, knight, chief-justice of the court of king's-bench under George I. by his fecond wife Elizabeth, daughter of the Reverend Hugh Wilson canon of Bangor, and was born in 1713, the year before his father was called to the honour of the bench. He received the first rudiments of his education at Eton, and afterwards removed to King's college Cambridge. Of his early life at both places there is little known, other than that at college he was found to be remarkably diligent and studious, and particularly so in the history and constitution of this country. By some he was thought to be a little too tenacious of the rights and privileges of the college he belonged to; but perhaps it was to this early tendency that we are indebted for those noble struggles in defence of liberty, which, whether in or out of office, he displayed through the whole course of his political life. After remaining the usual time at college, and taking his matter's degree, in 1730 he entered himself a student of the Inner Temple, and was in due time admitted by the honourable fociety as a barrifter at law. And here a circumstance developes itself in the history of this great man, which shows how much chance governs in the affairs of this world, and that the most considerable talent and indisputable integrity will fometimes require the introduction of this mistress of the ceremonies, in order to obtain that which they ought to poffess from their own intrinsic qualifi-

Mr Pratt, after his being called to the bar, notwithstanding his family introduction, and his own personal character, was very near nine years in the profession, without ever getting in any degree forward. Whether this arose from a natural timidity of constitution, illluck, or perhaps a mixture of despondence growing out of the two circumstances, it is now difficult to tell; but the fact was fo; and he was fo dispirited by it, that he had some thoughts of relinquishing the profession of the law, and retiring to his college, where, in rotation, he might be fure of a church living, that would give him a small but honourable independence. With these melancholy ideas he went as usual the western circuit, to make one more experiment, and then to take his final determination. Mr Henley, afterwards Lord Northington and chancellor of England, was in the fame circuit: he was Mr Pratt's most intimate friend; and he now availed himself of that friendship, and told him his fituation, and his intentions of retiring to the university and going into the church. He opposed his intention with strong raillery, and got him engaged in a cause along with himself; and Mr Henley being ill, Mr Pratt took the lead, and displayed a professional knowledge and elocution that excited the admiration of his brother barritlers as much as that of the whole court. He gained his caple; and befides, he acquired the reputation of an eloquent, profound, and constitutional lawver. It was this circumstance, together with the continued good offices of his friend Henley, which led to his future greatness; for with all his abilities and all his knowledge, he might otherwise in all probability have paffed his life in o scurity unnoticed and unknown.

He became now one of the most faccessful pleaders at

That. We bar, and honours and emoluments flewed thick upon - lim. He was chosen to represent the borough of Downton, Wiles, after the general election in 1759; recorder of Bath 1759; and the same year was appointed attorney-general; in January 1762 he was called to the degree of ferjeant at law, appointed chief-juffice of the common pleas, and knighted. His lordship prefided in that court with a dignity, weight, and impartiality, never exceeded by any or his predeceilors; and when John Wilkes, Eig. was feized and committed to the Tower on an illegal general warrant, his lordship, with the intrepidity of a British magistrate, and the becoming forticude of an Englishman, granted him an habeas corpur; and on his being brought before the court of common pleas, discharged him from his confinement in the Tower, May 6. 1763, in a speech which did him honear. His wife and spirited behaviour on this remarkable occasion, so interesting to every true-born Briton, If I in the confequent judicial proceedings between the printers of The North Briton and the meffengers and others, was fo acceptable to the nation, that the city of I, adon prefented bim with the freedom of their corporation in a gold box, and defired his picture, which was put up in Guildhall, with this infcription :

> HANC ICONEM CAROLI TRATT, EQ. SUMMI JUDICIS, C. B. IN HONOREM TANTI VIRI, ANGLICÆ LIBERTATIS LEGE S. P. O. L. IN CURIA MUNICIPALI NONO KAL, MART. A. D. MDCCLXIV. GULIELMO BRIDGEN, AR. PRÆ. VRB.

This portait, painted by Reynolds, was engraved by Basire. The corporations of Dublin, Bath, Exeter, and Norwich, paid him the like compliment; and in a petition, entered in the journals of the city of Dublin, it was declared, that no man appeared to have acquitted himself in his high station with such becoming zeal for the honour and dignity of the crown, and the fulfilling his majerty's most gracious intentions for preferving the freedom and happiness of his subjects, and such invincible fortitude in administering justice and law, as the Right Honourable Sir Charles Pratt, knight, the prefent lordchief-justice of his majesty's court of common pleas in England, has shown in some late judicial determinations, which must be remembered to his lordship's honour while and wherever British liberties are held facred.

Higher honours, however, than the breath of popular applause awaited Sir Charles Pratt. On the 16th of July 1765 he was created a peer of Great Britain, by the flyle and title of Lord Camden, Baron Camden, in the county of Kent; and, July 30. 1766, on the refignation of Robert earl of Northington, he was appointed lord high-chancellor of Great Britain; in which capacity he, in a speech of two hours, declared, upon the first decision of the suit against the messengers who amefied Mr Wilkes, that "it was the unanimous opinion of the whole court, that general warrants, except in cases of high treason, were illegal, oppressive, and unwarrantable. He conducted himself in this high office fo as to obtain the love and effects of all parties; but

clared himself against it, and strongly opposing it, was removed from his flation in 1770. Upon the fall of Lord North he was against taken into the administration, and on the 27th of March 1782 appointed prefident of the council; an office which he religned in March 1783. On the 13th of May 1786, he

was created Vicount Bayham of Bayham Abbey, Kent, and Earl Camden.

Whether we confider Earl Camden as a flatefman, called to that high fituation by his talents; as a lawyer, defending, supporting, and enlarging the constitution; or as a man, fuftaining both by his firmness and unthaken integrity-in all he excites our general praise; and when we contemplate his high and exalted virtue, we must allow him to have been an honour to his country. He died on the 18th of April 1794 at his house in Hillfireet, Berkeley-square, being at that time president of his majetty's most hononrable privy-council, a governor of the charter-house, recorder of the city of Bath, and F. R. S.

He married Elizabeth, daughter and coheir of Nicholas Jefferys, Efg. fon and heir of Sir Jeffery Jefferys of Brecknock Priory, knight, who died in December 1779, and by whom he had iffue John Jefferys Pratt (now Lord Camden), born 1759, and feveral daughters. His feat at Camden Place, Chilelburth, was the relidence of the great William Camden; on whose death it came by feveral intermediate owners to Weston, Spencer, and Pratt, and was much improved by his lordship.

PRAXAGORAS, a native of Athens, at 19 years of age composed the History of the Kings of Athens, in two books; and at 22 the Life of Constantine the Great, in which, though a pagan, he fpeaks very advantageoutly of that prince. He also wrote the History of Alexander the Great. He lived under Constantius, about the year 345.

PRAXITELES, a very famous Greek feulpior, who lived 330 years before Christ, at the time of the reign of Alexander the Great. All the ancient writers mention his statues with a high commendation, espe cially a Venus executed by him for the city of Cnicos, which was fo admirable a piece, that King Nicomedesoffered to release the inhabitants from their tribute as the purchase of it; but they resused to part with it. The inhabitants of the ifle of Cos requested of Praxiteles a statue of Venus; and in consequence of this application the artist gave them their choice of two; one of which represented the goddess entirely naked, and the other covered with drapery. Both of these were of exquifite workmanship. Although the former was effeemed the most beautiful, nevertheless the inhabitants of Cos had the wildom to give the preference to the latter, from a conviction that no motive whatever could justify their introducing into their city any indecent slatues or paintings, which are fo likely to inflame the paffions of young people, and lead them to immorality and What a reproach will this be to many Christians !- He was one of the gallants of Phryne the celebrated courtefan.

PRAYER, a folemn address to God, which, when it is of any confiderable length, confills of adoration, confession, supplication, intercession, and thanks winz.

By adoration we express our sense of God's infinite perfections, his power, wildom, goodness, and mercy; and acknowledge that our conflant dependence is upon

Prayer. Him by whom the universe was created and has been hitherto preserved. By confession is meant our acknowledgment of our manifold transgressions of the divine laws, and our consequent unworthiness of all the good things which we enjoy at present or expect to be conferred upon us hereafter. In Supplication we intreat our omnipotent Creator and merciful Judge, not to deal with us after our iniquities, but to pardon our transgressions, and by his grace to enable us to live henceforth righteously, soberly, and godly, in this present world; and by Christians this intreaty is always made in the name and through the mediation of Jesus Christ, because to them it is known that there is none other name under heaven given unto men whereby they may be faved. To these supplications for mercy we may likewife add our prayers for the necessaries of life; because if we feek first the kingdom of God and his righteousness, we are assured that such things shall be added unto us. Intercession fignifies those petitions which we offer up for others, for friends, for enemies, for all men, especially for our lawful governors, whether supreme or subordinate. And thankfgiving is the expreffion of our gratitude to God, the giver of every good and perfect gift, for all the benefits enjoyed by us and others, for the means of grace, and for the hope of glorv. Such are the component parts of a regular and folemn prayer, adapted either for the church or for the closet. But an ejaculation to God, conceived on any emergency, is likewife a prayer, whether it be uttered by the voice or fuffered to remain a mere affection of the mind; because the Being to whom it is addressed differently the thoughts of the heart.

That prayer is a duty which all men ought to perform with humility and reverence, has been generally acknowledged as well by the untaught barbarian as by the enlightened Christian; and yet to this duty objections have been made by which the understanding has been bewildered in fophiltry and affronted with jargon. " If God be independent, omnipotent, and possessed of every other perfection, what pleasure, it has been asked, can he take in our acknowledgment of these perfections? If he knows all things palt, present, and future, where is the propriety of our confessing our fins unto him? If he is a benevolent and merciful Being, he will pardon our fins, and grant us what is needful for us without our supplications and intreaties; and if he be likewise possessed of infinite wisdom, it is certain that no importunities of ours will prevail upon him to grant us what is improper, or for our fakes to change the equal and steady laws by which the world is governed.

- " Shall burning Ætna, if a fage requires,
- " Forget to thunder, and recal her fires? "On air or fea new motions be imprest,
- " Oh blameless Bethel! to relieve thy breast?
- "When the loofe mountain trembles from on high,
- " Shall gravitation cease, if you go by?
- " Or fome old temple, nodding to its fall,
- " For Chartres' head referve the hanging wall \*?"

Such are the most plausible objections which are usually made to the practice of prayer; and though they have been fet off with all the art of the metaphyfical wrangler, and embellithed with all the graces of the poetry of Pope, they appear to us fuch groß fophilms as can operate only on a very unthinking head,

or on a very corrupt heart. For if God breamly ex- Practice itls, and there is not a mathematical theorem capable of more rigid demonstration, it is obvious that no man can think of fuch a being without having his mind throngly impressed with the conviction of his own contlant dependence upon him; nor can be "contemplate the heavens, the work of God's hands, the moon, and the stars which he has ordained," without forming the most sublime conceptions that he can of the Divine power, wifdom, and goodness, &c. But such conviction, and such conceptions, whether clothed in words or not, are to all intents and purpoles what is meant by adoration; and are as well known to the Deity while they remain the filent affections of the heart, as after they are spoken in the beginning of a prayer. Our adoration, therefore, is not expressed for the purpose of giving information to God, who understandeth our thoughts afar off; but merely, when the prayer is private, because we cannot think any more than fpeak without words, and because the very found of words that are well chosen affects the heart, and helps to fix our attention : and as the Being who fees at once the past, present, and to come, and to whom a thousand years are but as one day, stands not in need of our information; so neither was it ever supposed by a man of rational picty, that he takes pleasure on his own account in hearing his perfections enumerated by creatures of yesterday; for being independent, he has no passions to be gratified, and being self-fasticient, he was as happy when existing alone as at that moment " when the morning stars fang together, and all the sons of God shouted for joy." Adoration is therefore proper only as it tends to preferve in our minds just notions of the Creator and Governor of the world, and of our own constant dependence upon him; and if such notions be useful to ourselves, who have a part to act in the scale of existence, upon which our happines depends (a proposition which no theist will controvert) adoration must be acceptable to that benevolent God, who, when creating the world, could have no other end in view than to propagate happinels. See METAPHY-SICS, No 312.

By the same mode of reasoning, it will be easy to show the duty of confession and supplication. We are not required to confess our fins unto God, because he is it no rant of them; for he is ignorant of nothing. If he were, no reason could be assigned for our divulging to our judge actions deferving of punishment. NeitLer are we required to cry for mercy, in order to move him in whom there is no variableness, neither shadow of turning. The Being that made the world, governs it by laws that are inflexible, because they are the best; and to suppose that he can be induced by prayers, oblations, or facrifices, to vary his plan of government, is an impious thought, which degrades the Deity to a level with man. One of these inflexible laws is the connection established between certain dispositions of mind and human happiness. We are enjoined to pursue a particular course of conduct under the denomination of virtue, not because our virtuous actions can in any degree be of advantage to him by whom we were created, but becaufthey necessarily generate in our own minds those dispositions which are effential to our ultimate happiness. A man of a malignant, arrogant, or fenfual disposition, would have no enjoyment in that heaven, where all are actuated by a spirit of love and purity; and it is doubt-

\* E.Jay on Man

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Prayer. less for this reason among others, that the Christian religion prohibits malice, arrogance, and fenfuality, among her votaries, and requires the cultivation of the opposite virtues. But a perion who has deviated far from his duty cannot think of returning, unless he be previously convinced that he has gone aitray. Such conviction, whenever he obtains it, will necessarily impress upon his mind a fense of his own danger, and fill his heart with forrow and remorfe for having transgressed the laws established by the most benevolent of all Beings for the propagation of universal felicity. This conviction of error, this fense of danger, and this compunction for having transgressed, are all perceived by the Deity as soon as they take place in the mind of the finner; and he is required to confe/s his fins, only because the act of confestion tends to imprint more deeply on his mind his own unworthiness, and the necessity of returning immediately into the paths of that virtue of which all the ways are

pleafantness and all the paths are peace. In the objection, it is taken for granted, that if God be a benevolent and merciful Being, he will pardon our fins, and grant us what is needful for us, whether we fupplicate him or not: but this is a gross and palpable miltake, arising from the objector's ignorance of the end of virtue and the nature of man, Until a man be senfible of his fins and his danger, he is for the reason already affigned incapable of pardon, because his disposition is incompatible with the happiness of the bleffed. But whenever he acquires this conviction, it is impossible for him not to form a mental wi/h that he may be pardoned; and this wish being perceptible to the all-feeing eye of his Judge, forms the fum and fubstance of a supplication for mercy. If he clothe it in words, it is only for a reason similar to that which makes him adore his Creator and confess his sins in words, that just notions may be more deeply imprinted on his own mind. The fame reasoning holds good with respect to those prayers which we put up for temporal bleffings, for protection and support in our journey through life. We are told by high authority, that " the Lord is nigh unto all them that call upon him, to all that call upon him in truth." This, bowever, is not because he is attracted or delighted by their prayers and intreaties, but because those prayers and intreaties fit such as offer them for receiving those benefits which he is at all times ready to pour upon all mankind. In his effence God is equally present with the righteous and with the wicked, with those who pray, and with those who pray not; for " the eyes of the Lord are in every place, beholding the evil and the good." But as the atmosphere equally furrounds every person upon this globe, and yet in its state of greatest purity does not affect the asthmatic as it affects those who are whole; fo the Divine presence, though effentially the fame everywhere, yet does not protect the impious as it protects the devout, because the impious are not in a state capable of the Divine protection. The end for which God requires the exercise of prayer as a duty, is not his benefit but ours; because it is a mean to generate in the petitioner fuch a disposition of mind as must render him a special object of that love and that providential care which extend over the whole creation.

That part of the objection which results from the confideration of the fixed laws of nature, and which the

poet has fo finely illustrated, prefents, it must be confes- Prayer. fed, confiderable difficulties; but none which to us appear infurmountable. If, indeed, we suppose that in the original constitution of things, when the laws of nature were established, a determinate duration was given to the top of the mountain and the nodding temple, without any regard to foreseen consequences, it would undoubtedly be abfurd and perhaps impious to expect the law of gravitation to be suspended by the prayers of a good man, who should happen to be passing at the instant decreed for the fall of these objects. But of such a conflitution there is fo far from being evidence, that it appears not to be confiftent with the wifdom and goodness of the Author of nature. This world was undoubtedly formed for the habitation of man and of other animals. If fo, we must necessarily suppose, that in the establishing of the laws of nature, God adjusted them in fuch a manner as he faw would best ferve the accommodation of those sentient beings for whose accommodation alone they were to be established. Let it then be admitted, that all the human beings who were ever to exist upon this globe, with all their thoughts, words, and actions, were at that important moment prefent to the divine intellect, and it furely will not be impossible to conceive, that in confequence of the foreseen danger and prayers of a good man, the determinate duration of and players of a good man, the continuation of the mountain and the tower might be either lengthened or shortened to let him escape. This idea of providence, and of the essential property is thus illustrated by Mr Wollaston\*. "Suppose M (some man) certainly to \* Religion

foreknow, by fome means or other, that, when he should of Nature come to be upon his death-bed, L would petition for delineated. fome particular legacy, in a manner fo earnest and humble. and with such a good disposition, as would render it proper to grant his request: and upon this, M makes his last will, by which he devises to L that which was to be asked, and then locks up the will; and all this many years before the death of M, and whilft L had yet no expectation or thought of any fuch thing. When the time comes, the petition is made and granted; not by making any new will, but by the old one already made, and without alteration: which legacy had, notwithflanding that, never been left, had the petition never been preferred. The grant may be called the effect of a future act, and depends as much upon it as if it had been made after the act. So, if it had been foreseen, that L would not fo much as afk, and he had been therefore left out of the will, this præterition would have been caused by his carriage, though much later than the date of the will. In all this nothing is hard to be admitted, if M be allowed to foreknow the case. And thus the prayers which good men offer to the all-knowing God, and the neglect of prayers by others, may find fitting effects already forecasted in the course of nature."

This folution of the difficulty presents indeed to the mind a prodigious scheme, in which all things to come are, as it were, comprehended under one view, and estimated and compared together. But when it is confidered what a mass of wonders the universe is in other respects; what an incomprehensibly great and perfect being God is; that he cannot be ignorant of any thing, no not of the future wants and deportments of particular men; and that all things which derive their existence from him must be consistent with one another

Prayer. -it must furely be confessed that such an adjustment of physical causes to moral volitions is within the compass of infinite power and perfect wildom.

To that part of a prayer which we have termed intercession, it has been objected, that " to intercede for others is to presume that we possess an interest with the Deity upon which their happiness and even the prosperity of whole communities depends." In answer to this objection, it has been observed by an ingenious and \* Mr Pa- useful writer \*, that " how unequal soever our knowledge of the divine economy may be to a complete folution of this difficulty, which may require a comprehension of the entire plan, and of all the ends of God's moral government, to explain it fatisfactorily, we can yet understand one thing concerning it, that it is, after all, nothing more than the making of one man the instrument of happiness and misery to another; which is perfectly of a piece with the course and order that obtain, and which we must believe were intended to obtain, in human affairs. Why may we not be affifted by the prayers of other men, as well as we are beholden for our fupport to their labour? Why may not our happiness be made in some cases to depend upon the intercession as it certainly does in many upon the good offices of our neighbours? The happiness and misery of great numbers we fee oftentimes at the disposal of one man's choice, or liable to be much affected by his conduct : what greater difficulty is there in supposing, that the prayers of an individual may avert a calamity from multitudes, or be ac-

> These observations may perhaps be sufficient to remove the force of the objection, but much more may be faid for the practice of mutual intercession. If it be one man's duty to intercede for another, it is the duty of that other to intercede for him; and if we let afide the particular relations which arise from blood, and from particular stations in society, mutual intercession must be equally the duty of all mankind. But there is nothing (we fpeak from our own experience, and appeal to the experience of our readers) which has fo powerful a tendency to generate in the heart of any person good-will towards another as the conftant practice of praying to God for his happiness. Let a man regularly pray for his enemy with all that feriousness which devotion requires, and he will not long harbour refentment against him. Let him pray for his friend with that ardour which friendship naturally inspires, and he will perceive his attachment to grow daily and daily stronger. If, then, univerfal benevolence, or charity, be a disposition which we ought to cultivate in ourselves, mutual intercession is undeniably a duty, because nothing contributes fo effectually to the acquifition of that spirit which an apostle terms the end of the commandment.

cepted to the benefit of whole communities."

When it is faid, that by interceding for kings, and all in authority, we feem to confider the prosperity of communities as depending upon our interest with God, the objector mistakes the nature and end of these interceffions. In the prosperity of any community consists great part of the happiness of its individual members; but that prosperity depends much upon the conduct of its governors. When, therefore, individuals intercede for their governors, the ultimate object of their prayers must be conceived to be their own good. As it is equally the duty of all the members of the community to 'pray for their governors, fuch intercessions are the

prayers of the whole community for itself, and of every Prayer individual for himself. So that in this view of the case, the most just, we apprehend, that can be taken of it, it is not true that supplications and intercessions for kings and all in authority are the prayers of one individual for another, but the prayers of many individuals for that body of which each of them knows himfelf to be a

Having evinced the duty of adoration, confellion, supplication, and intercession, we need not surely waste our readers time with a formal and laboured vindication of thanksgiving. Gratitude for benefits received is for univerfally acknowledged to be a virtue, and ingratitude is fo detestable a vice, that no man who lays claim to a moral character will dare to affirm that we ought not to have a just sense of the goodness of God in preferving us from the numberless dangers to which we are exposed, and "in giving us rain from beaven, and fruitful feafons, filling our hearts with food and gladnefs." But it we have this fense, whether we express it in words or not, we offer to God thankfgiving; because every movement of the heart is open and exposed to his all-feeing eye.

In this article we have treated of prayer in general, and as the private duty of every individual; but there ought to be public as well as private prayer, which shall be considered afterwards. (See WORSHIP.) We have likewise observed, that the prayers of every Christian ought to be offered in the name and through the mediation of Jesus Christ, for which the reason will be seen in the article THEOLOGY. We shall conclude our reflections on the general duty, with ohferving, that nothing fo forcibly restrains from ill as the remembrance of a recent address to heaven for protection and assistance. After having petitioned for power to refift temptation, there is so great an incongruity in not continuing the ftruggle, that we blush at the thought, and persevere lest we lose all reverence for ourselves. After fervently devoting our fouls to God, we flart with horror at immediate apostaly: every act of deliberate wickedness is then complicated with hypocrify and ingratitude: it is a mockery of the Father of Mercies, the forfeiture of that peace in which we closed our address, and a renunciation of the hope which that address inspired. But if prayer and immorality be thus incompatible, furely the former should not be neglected by those who contend that moral virtue is the summit of human perfection.

PREACHING. See DECLAMATION, Art. I .- The word is derived from the Hebrew parafeh, exposuit, " he expounded."

PREADAMITE, a denomination given to the inhabitants of the earth, conccived, by some people, to have lived before Adam.

Ifaac de la Pereyra, in 1655, published a book to evince the reality of Preadamites, by which he gained a confiderable number of profelytes to the opinion: but the answer of Demarets, professor of theology at Groningen, published the year following, put a stop to its progress; though Pereyra made a reply.

His fyltem was this: The Jews he calls Adamites, and supposes them to have issued from Adam; and gives the title Preadamites to the Gentiles, whom he supposes to have been a long time before Adam. But this being expressly contrary to the first words of Gene-

Preada- fis, Pereyra had recourse to the fabulous antiquities of the Egyptians and Chaldeans, and to fome idle rabbins, Precentor, who imagined there had been another world before that described by Moses. He was apprehended by the inquifition in Flanders, and very roughly used, though in the fervice of the dauphin. But he appealed from their fentence to Rome; whither he went in the time of

Alexander VII. and where he printed a retractation of his book of Preadamites. See PRE-EXISTENCE. PREAMBLE, in Law, the beginning of an act of parliament, &c. which ferves to open the intent of the act, and the mischiefs intended to be remedied by it.

PREBEND, the maintenance a prebendary receives out of the effate of a cathedral or collegiate church. Prebends are diffinguished into simple and dignitary: a fimple prebend has no more than the revenue for its support; but a prebend with dignity has always a jurifdiction annexed to it.

PREBENDARY, an ecclefiaftic who enjoys a pre-

The difference between a prebendary and a canon is, that the former receives his prebend in confideration of his officiating in the church, but the latter merely by his being received into the cathedral or college.

PRECARIUM, in Scots Law. See Law, No claxiii.

PRECEDENCE, a place of honour to which a person is entitled. This is either of courtely or of right. The former is that which is due to age, estate, &c. which is regulated by custom and civility: the latter is fettled by authority; and when broken in upon, gives an action at law.

In Great Britain, the order of precedency is as follows: The king; the princes of the blood; the archbishop of Canterbury; the lord high chancellor; the archbishop of York; the lord treasurer of England; the lord prefident of the council; the lord privy feal; dukes; the eldeft fons of dukes of the blood royal; marquiffes; dukes eldeft fons; earls; marquiffes eldeft fons; dukes younger fons; vifcounts; earls eldeft fons; marquiffes younger fons; bishops; barons; speaker of the house of commons; lord commissioner of the great feal; vifcounts eldest sons; earls younger sons; parons eldest fons; privy counsellors not peers; chancellor of the exchequer; chancellor of the duchy; knights of the garter not peers; lord chief justice of the king's bench; mafter of the rolls; lord chief justice of the common pleas; lord chief baron of the exchequer; puific judges and barons; knights banneret, if made in the field; masters in chancery; viscounts younger fons; barons younger fons; baronets; knights banneret; knights of the Bath; knights bachelors; baronets eldest fons; knights eldest fons; baronets younger fons; knights younger fons; field and flag officers; doctors graduate; ferjeants at law; esquires; gentlemen bearing coat armour; yeomen; tradefmen; artificers; labourers .--Note, The ladies, except those of archbishops, bishops, and judges, take place according to the degree of quality of their husbands; and unmarried ladies take place according to that of their fathers.

PRECEDENT, in Law, a cafe which has been determined, and which ferves as a rule for all of the fame

PRECENTOR, a dignity in cathedrals, popularly called the chantor, or master of the choir.

PRECEPT, in Law, a command in writing tent by Precent a chief justice or justice of the peace, for bringing a perfon, record, or other matter before him.

PRECEPT of Clare Conflat, in Scots Law. See LAW,

Part III, No class, 28.

PRECEPT of Seifin, in Scots Law. See LAW, Part III. Nº clxiv. 16.

PRECEPTIVE, any thing which gives or contains precepts.

PRECEPTIVE Poetry. See POETRY, Nº 146, &c. PRECESSION OF THE EQUINOXES. The most Diarnal reobvious of all the celeftial motions is the diurnal revo-volution of lution of the starry heavens. The whole appears to the starry turn round an imaginary AXIS, which passes through heavens. two opposite points of the heavens, called the poles. One of there is in our fight, being very near the star & in the tail of the Little Bear. The great circle which is equidifiant from both poles divides the heavens into the northern and fouthern hemispheres, which are equal. It is called the equator, and it cuts the horizon in the east and west points, and every star in it is 12 sidercal hours above and as many below the horizon, in each

revolution. The fun's motions determine the length of day Observaand night, and the viciflitudes of the feafons. By a tions of the long feries of observations, the shepherds of Alia were Asiatio able to mark out the fun's path in the heavens; he being thepherds. always in the opposite point to that which comes to the meridian at midnight, with equal but opposite declination. Thus they could tell the stars among which the fun then was, although they could not fee them. They discovered that his path was a great circle of the heavens, afterwards called the ECLIPTIC; which cuts the equator in two opposite points, dividing it, and being divided by it, into two equal parts. They farther observed, that when the sun was in either of these points of interfection, his circle of diurnal revolution coincided with the equator, and therefore the days and nights were equal. Hence the equator came to be called the EQUINOCTIAL LINE, and the points in which it cuts the ecliptic were called the EQUINOCTIAL POINTS, and the fun was then faid to be in the equinoxes. One of thefe was called the VERNAL and the other the AUTUMNAL Equinox.

It was evidently an important problem in practical To deterastronomy to determine the exact moment of the fun's mine the occupying these stations; for it was natural to compute time of the the course of the year from that moment. Accordingly fun's occuthis has been the leading problem in the aftronomy of equinodial all nations. It is fusceptible of confiderable precision, points. without any apparatus of instruments. It is only neceffary to observe the fun's declination on the noon of two or three days before and after the equinoctial day. On two confecutive days of this number, his declination must have changed from north to fouth, or from fouth to north. If his declination on one day was observed to be 21' north, and on the next of fouth, it follows that his declination was nothing, or that he was in the equinoctial point about 23' after feven in the morning of the fecond day. Knowing the precise moments, and knowing the rate of the fun's motion in the ecliptic, it is eafy to ascertain the precise point of the ecliptic in which the equator interfected it.

By a feries of fuch observations made at Alexandria Hipparbetween the years 161 and 127 before Christ, Hippar-chus's did chus coveries.

Precentive chus the fasher of our ailronomy found that the point of the autumnal equinox was about fix degrees to the enflward of the flar called Spica Virginis. Eager to determine every thing by multiplied onfervations, he ranfacked all the Childean, Egyptian, and other records, to which his travels could procure him accers, for obfervations of the fame kind; but he does not mention his having f und any. He found, bowever, fome observations of Aritillus and Timochares, made about 150 years before. From thefe it appeared evident that the point of the autumnal equinox was then about eight degrees east of the fame flar. He discusses these observations with great fagacity and rigour; and, on their authority, he afferts that the equinoctial points are not fixed in the heavens, but move to the westward about a degree in 75 years or fomewhat lefs.

Why called

Importance

cuvery.

This motion is called the PRECESSION OF THE EQUIthe present NOXES, because by it the time and place of the sun's time of the equinostial flation precedes the usual calculations: it is equanoxes. fully confirmed by all subsequent observations. In 1750 the autumnal equinox was observed to be 20° 21' westward of Spica Virginis. Supposing the motion to have been uniform during this period of ages, it follows that the annual precession is about 50"; that is, if the celefial equator cuts the celiptic in a particular point on any day of this year, it will on the same day of the follaking year cut it in a point 50"1 to the west of it, and the fun will come to the equinox 20' 23" before he has completed his round of the heavens. Thus the equinoctial or tropical year, or true year of feafous, is fo much thorter than the revolution of the fun or the fidereal year.

It is this discovery that has chiefly immortalized the name of Hipparchus, though it must be acknowledged that all his aftronomical refearches have been conducted with the fame fagacity and intelligence. It was natural therefore for him to value himself highly for the discovery; for it must be admitted to be one of the most fingular that has been made, that the revolution of the whole heavens should not be stable, but its axis continually changing. For it must be observed, that since the equator changes its polition, and the equator is only an imaginary circle, equidifiant from the two poles or extremities of the . is; these poles and this axis must equally change their politions. The equinoctial points make a complete revolution in about 25745 years, the equator being all the while inclined to the ecliptic in nearly the fame angle. Therefore the poles of this diarnal revolution must describe a circle round the poles of the ecliptic at the diffunce of about 23% degrees in 25745 years; and in the time of Timochares, the north pole of the heavens must have been 30 degrees eastward of

Hippar hus has been

Hipparchus has been accused of plagiarism and infincerity in this matter. It is now very certain that accused of the precession of the equinoxes was known to the offroplagrarism numers of India many ages before the time of Hipparchus. It appears also that the Chaldeans had a pretty accurate knowledge of the year of feafons. From their faros we deduce their mealure of this year to be 355 days 5 hours 49 minutes and 11 feconds, exceeding the truth only by 26", and much more exact than the year of Hipparchus. They had also a siderest year of 365 days 6 hours 11 minute . Now what could occafion an attention to two years, if they did not suppose the equanoxes mortable? The Egyptians also had a

knowledge of lomething equivalent to this: for they Por Time had discovered that the dog-star was no longer the faithful forwarner of the overflowing of the Nile; and they pin fur le combined him with the flar Fomalhafei \* in their mytti- / diaque cal kalendar. This knowledge is also involved in the tee Egypprecepts of the Chinese astronomy, of much older date bens, Memode of Acad. than the time of Hipparchus. But all these acknowledged facts are not sufficient des Inscrip-

for depriving Hipparchus of the honour of the disco-Bat fallilly. very, or fixing on him the charge of plagiarifin. This motion was a thing unknown to the aftronomers of the Alexandrian school, and it was pointed out to themby Hipparchus in the way in which he afcertained every other polition in altronomy, namely, as the mathematical rejult of actual observations, and not as a thing deducible from any opinions on other fubjects related to it. We see him, on all other occasions, eager to confirm his own observations, and his deductions from them, by every thing he could pick up from other aftronomers; and he even adduced the above-mentioned practice of the Egyptians in corroboration of his doctrine. It is more than probable then that he did not know any thing more. Had he known the Indian precession of 54" annually, he had no temptation whatever to withhold him from using it in preference to one which he acknowledges to be inaccurate, because de duced from the very flort period of 150 years, and from the observations of Timochares, in which he had no

great confidence.

This motion of the starry heavens was long a matter Heavenly of difcuffion, as a thing for which no physical reason motions accould be affigned. But the eliabliflument of the Co. counted for pernican fystem reduced it to a very fimple affair; the pernican motion which was thought to affect all the heavenly infect. bodies, is now acknowledged to be a deception, or a falte judgement from the appearances. The earth turns round its own axis while it revolves round the fun, in the fame manner as we may cause a child's top to spin on the brim of a millitone, while the stone is turning flowly round its axis. If the top fpin fleadily, without any wavering, its axis will always point to the zenich of the heavens; but we frequently fee, that while it spins britisty round its axis, the axis itself has a flow conical motion round the vertical line, fo that, if produced, it would slowly describe a circle in the heavens round the zenith point. The flat furface of the top may represent the terrestrial equator, gradually turning itself round on all fides. If this top were formed like a ball, with an equatorial circle on it, it would represent the whole motion very prettily, the only difference being, that the fpinning motion and this wavering motion are in the fame direction; whereas the diurnal rotation and the motion of the equinochial points are in contrary di rections. Even this dislimilarity may be removed, by nuking the top turn on a cap, like the card of a mariner's compafs:

It is now a matter fully effiblished, that while the Ard the earth revolves round the fun from west to east, in the earth's, plane of the ecliptic in the course of a year, it turns round its own axis from west to east in 23h 6' 4', which axis is inclined to this plane in an angle of nearly 23° 23'; and that this axis turns round a line prendicular to the ecliptic in 25,745 years from eat to welt, keeping nearly the fame inclination to the ccliptic .-By this means, its pole in the sphere of the flarry heavens deferibes a circle round the pole of the ecliptic !

Precession the distance of 23° 28' nearly. The consequence of this must be, that the terrestrial equator, when produced to the iphere of the starry heavens, will cut the ecliptic in two opposite points, through which the fun must pass when he makes the day and night equal; and that these points must shift to the westward, at the rate of 50% feconds annually, which is the precession of the equinoxes. Accordingly this has been the received doctrine among aftronomers for nearly three centuries, and it was thought perfectly conformable to appear-

Bradley's discover the parallax or the bit.

But Dr Bradley, the most fagacious of modern astroattempts to nomers, hoped to discover the parallax of the earth's orbit by observations of the actual position of the pole of the celeftial revolution. Dr Hooke had attempted this earth's or- before, but with very imperfect instruments. The art of observing being now prodigiously improved, Dr Bradley refumed this investigation. It will easily appear, that if the earth's axis keeps parallel to itself, its extremity must describe in the sphere of the starry heavens a figure equal and parallel to its orbit round the fun; and if the Itars be fo near that this figure is a visible object, the pole of diurnal revolution will be in different diffinguishable points of this figure. Confequently, if the axis describes the cone already mentioned, the pole will not describe a circle round the pole of the ecliptic, but will have a looped motion along this circumference, fimilar to the absolute motion of one of Jupiter's fatellites, describing an epicycle whose centre describes the circle round the pole of the ecliptic.

Difficulties in the attempt obviated by accident.

He accordingly observed such an epicyclical motion, and thought that he had now overcome the only difficulty in the Copernican fystem; but, on maturely confidering his observations, he found this epicycle to be quite inconfistent with the confequences of the annual parallax, and it puzzled him exceedingly. One day, while taking the amusement of failing about on the Thames, he observed, that every time the boat tacked, the direction of the wind, estimated by the direction of the vane, feemed to change. This immediately fuggested to him the cause of his observed epicycle, and he found it an optical illusion, occasioned by a combination of the motion of light with the motion of his telescope while observing the polar stars. Thus he unwittingly established an incontrovertible argument for the truth of the Copernican system, and immortalized his name by his discovery of the ABERRATION of the

His further inveftigation of the

Plate

He now engaged in a feries of observations for ascertaining all the circumstances of this discovery. In the course of these, which were continued for 28 years, he discovered another epicyclical motion of the pole of the heavens, which was equally curious and unexpected. He found that the pole described an epicycle, whose diameter was about 18", having for its centre that point of the circle round the pole of the ecliptic in which the pole would have been found independent of this new motion. He also observed, that the period of this epicyclical motion was 18 years and feven months, It ftruck him, that this was precifely the period of the revolution of the nodes of the moon's orbit. He gave a brief account of these results to Lord Macclesfield, then prefident of the Royal Society, in 1747. Mr Machin, to whom he also communicated the observations, gave him in return a very neat mathematical hypothesis, by which the motion might be calculated.

Fig. 1.

Let E (fig. 1.), be the pole of the ecliptic, and SPQ Precession. a circle diffant from it 23° 28', representing the circle described by the pole of the equator during one revolu-cccexxxviii. tion of the equinoctial points. Let P be the place of Fig. 1. this last mentioned pole at some given time. Round P describe a circle ABCD, whose diameter AC is 18". Mathemadescribe a circle ABCD, whole diameter the latter tical theory.

The real fituation of the pole will be in the circum-inthe poles. ference of this circle; and its place, in this circum-of the equaference depends on the place of the moon's afcending tor be fupnode. Draw EPF and GPL perpendicular to it ; let pofed to de-GL be the colure of the equinoxes, and EF the colure cie, of the folfices. Dr Bradley's observations showed that the pole was in A when the node was in L, the vernal equinox. If the node recede to H, the winter folflice, the pole is in B. When the node is in the autumnal equinox at G, the pole is at C; and when the node is in F, the fummer folftice, the pole is in D. In all intermediate fituations of the moon's ascending node, the pole is in a point of the circumference ABCD, three

figns or 900 more advanced. Dr Bradley, by comparing together a great number More exact of observations, found that the mathematical theory, and if an ellipse the calculation depending on it, would correspond much ted for the better with the observations, if an ellipse were substitute circle. ed for the circle ABCD, making the longer axis AC 18", and the fliorter, BD, 16". Mr d'Alembert determined, by the physical theory of gravitation, the axes to

be 18" and 13".4.

These observations, and this mathematical theory. These obmust be considered as so many facts in astronomy, and servations we must deduce from them the methods of computing and this the places of all celestial phenomena, agreeable to the facts in universal practice of determining every point of the hea- astronomy. vens by its longitude, latitude, right ascension, and de-

clination.

It is evident, in the first place, that this equation of Obliquity the pole's motion makes a change in the obliquity of of the e-the ecliptic. The inclination of the equator to the ecliptic is measured by the arch of a great circle intercepted between their poles. Now, if the pole be in O instead of P, it is plain that the obliquity is measured by EO inflead of EP. If EP be confidered as the mean obliquity of the ecliptic, it is augmented by 9" when the moon's ascending node is in the vernal equinox, and confequently the pole in A. It is, on the contrary, diminished 9" when the node is in the autumnal equinox, and the pole in C; and it is equal to the mean when the node is in the colure of the folflices. This change of the inclination of the earth's axis to the plane of the ecliptic was called the NUTATION of the axis by Sir Isaac Newton; who shewed, that a change of nearly a second must obtain in a year by the action of the sun on the prominent parts of the terreftrial spheroid. But he did not attend to the change which would be made in this motion by the variation which obtains in the diffurbing force of the MOON, in confequence of the different obliquity of her action on the equator, arifing from the motion of her own oblique orbit. It is this change which now goes by the name NUTATION, and we owe its dif-covery entirely to Dr Bradley. The general change of the position of the earth's axis has been termed DE-VIATION by modern aftronomers.

The quantity of this change of obliquity is eafly af- Quantity of certained. It is evident, from what has been already it eafily faid, that when the pole is in O, the arch ADCO is equal to the node's longitude from the vernal equinox,

the change of the obliquity of the ecliptic. This is

therefore = 9" x cof. long. node, and is additive to the

mean obliquity, while O is in the femicircle BAD, that

is, while the longitude of the node is from 9 figns to 3

19 Change of the equi-

noctial

points.

figns; but subtractive while the longitude of the node changes from 3 to 9 figns. But the nutation changes also the longitudes and right ascensions of the stars and planets by changing the equinoctial points, and thus occasioning an equation in the precession of the equinoctial points. It was this circumstance which made it necessary for us to consider it in this place, while expressly treating of this precession. Let us attend to this derangement of the equinoctial

Situation of the folftitia: and equinoctial colures.

points.

The great circle or meridian which passes through the poles of the ecliptic and equator is always the folititial colure, and the equinoctial colure is at right angles to it: therefore when the pole is in P or in O, EP or EO is the folfitial colure. Let S be any fixed flar or planet, and let SE be a meridian or circle of longitude; draw the circles of declination PS, OS, and the circles M'EM', mEm', perpendicular to PE, OE.

Equation of longstude from 2315

If the pole were in its mean place P, the equinoctial points would be in the ecliptic meridian M'EM', or that nutation of meridian would pass through the intersections of the the earth's equator and ecliptic, and the angle M'ES would meafure the longitude of the star S. But when the pole is in O, the ecliptic meridian mEm' will pass through the equinoctial points. The equinoctial points must therefore be to the westward of their mean place, and the equation of the precession must be additive to that precession; and the longitude of the star S will now be measured by the angle mES, which, in the case here represented, is greater than its mean longitude. The difference, or the equation of longitude, arifing from the

nutation of the earth's axis, is the angle OEP, or  $\frac{OM}{OE}$ .

OM is the fine of the angle CPO, which, by what has been already observed, is equal to the longitude of the node: Therefore OM is equal to 9"× long. node, and OM is equal to 9" x fin. long. node fin. obliq. eclip. This equation is

additive to the mean longitude of the flar when O is in the femicircle CBA, or while the ascending node is pasfing backwards from the vernal to the autumnal equinox; but it is subtractive from it while O is in the semicircle ADC, or while the node is passing backwards from the autumnal to the vernal equinox; or, to express it more briefly, the equation is fubtractive from the mean longitude of the star, while the ascending node is in the first fix figns, and additive to it while the node is in the last fix figns.

This equation of longitude is the same for all the stars. for their longitude is reckoned on the ecliptic (which is here supposed invariable); and therefore is affected only by the variation of the point from which the longitude

is computed.

Right af-

The right afcention, being computed on the equator, cention fuf- fuffers a double change. It is computed from, or befers a dou- gins at, a different point of the equator, and it termible change. nates at a different point; because the equator having changed its position, the circles of declination also change

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theirs. When the pole is at P, the right ascension of Precession S from the folfitial colure is measured by the angle SPE, contained between that colure and the flar's circle of declination. But when the pole is at O, the right ascension is measured by the angle SOE, and the difference of SPE and SOE is the equation of right afcention. The angle SOE confids of two parts, GOI and GOS; GOE remains the fame wherever the ftar S is placed, but GOS varies with the place of the flar .-We must first find the variation by which GPE becomes GOE, which variation is common to all the stars. The triangles GPE, GOE, have a conflant fide GE, and a constant angle G; the variation PO of the fide GP i extremely fmall, and therefore the variation of the angles may be computed by Mr Cotes's Fluxionary Theorems. See Simpson's Fluxions, \$ 253, &c. As the tangent of the fide EP, opposite to the constant angle G, is to the fine of the angle EPG, opposite to the constant fide EG, so is PO the variation of the side GP, adjacent to the constant angle, to the variation x of the angle GPO, opposite to the constant side EG. This gives

 $x = 9'' \times \text{fin. long. node}$ This is sub ractive from the tang. obl. eclip. mean right afcension for the first fix signs of the node's

longitude, and additive for the last fix figns. This equation is common to all the stars.

The variation of the other part SOG of the angle, Other van which depends on the different polition of the hour prices, circles PS and OS, which causes them to cut the eq tion in different points, where the arches of right fion terminate, may be discovered as illows: angles SPG, SOG, have a constant file SC, rill a constant angle G. Therefore, by the fane Core an theorem, tan. SP: fin. SPG = PO: y, and y, or the fecond part of the nutation in right alcention, = 9" x fin. diff. R. A. of flar and node

The nutation also affects the declination of the flars : Nutation For SP, the mean codeclination, is changed into SO. affects he Suppose a circle described round S, with the distance of the stars, SO cutting SP in f; then it is evident that the equation of declin, is  $Pf = PO \times \text{cofine } OPf = 9'' \times \text{fign}$ r. afcen. of ilar-long. of node.

Such are the calculations in conftant use in our aftro. A more nomical refearches, founded on Machin's Theory. When exact mode fill greater accuracy is required, the elliptical theory of calculamust be substituted, by taking (as is expressed by the dotted lines) O in that point of the ellipse described on the transverse axis AC, where it is cut by OM, drawn according to Machin's Theory. All the change made here is the diminution of OM in the ratio of 18 to 13,4. and a corresponding diminution of the angle CPO. The detail of it may be feen in De la Lande's Astronomu, art. 2874; but is rather foreign to our present purpose of explaining the precession of the equinoxes. The calculations being in every case tedious, and liable to mistakes, on account of the changes of the figns of the different equations, the zealous promoters of aftronomy have calculated and published tables of all these equations, both on the circular and elliptical hypothesis. And still more to abridge calculations, which occur in reducing every astronomical observation, when the place of a phe-

Precession, fion, for some hundreds of the principal stars, for every position of the moon's node and of the fun.

It now remains to confider the precession of the equi-Pie: flion noctial points, with its equations, ariting from the nutation of the earth's axis as a phytical phenomenon, and points, &c. to endeavour to account for it upon those mechanical principles which have to happily explained all the other

Obfervaand there jest.

phenomena of the celeilial motions. This did not escape the penetrating eye of Sir Isaac Newton; and he quickly found it to be a confequence, and the most beautiful proof, of the universal gravitation of all matter to all matter; and there is no part of his immortal work where his fagacity and fertility of refource thine more conspicuously than in this investi ation. It must be acknowledged, however, that Newfumptions, of which it would be extremely difficult to demonitrate either the truth or falfity, and which required the genius of a Newton to pick out in such a comcupied the attention of the first mathematicious of Europe fince his time; and is full confidered as the most carious and difficult of all mechanical problems. The most elaborate and accurate differtations on the precesfly, in the Philosophical Transactions, published about the year 1754; that of Thomas Simplon, published in his Milcellancous Tracts; that of Father Frifius, in the Memoirs of the Berlin Academy, and afterwards with great improvements, in his Cosmographias, that of Euler in the Members of Berlin; that of D'Alembert in a separate differtation; and that of De la Grange on the Libration of the Moon, which obtained the prize in the Academy of Paris in 1769. We think the differtation of Father Frifius the most perspicuous of them all, being conducted in the method of geometrical analysis; whereas most of the others proceed in the fluxionary and fymbolic method, which is frequently deficient in diffinct notions of the quantities under confideration, and therefore does not give us the fame perspicuous conviction of the truth of the refults. In a work like curs, it is impossible to do justice to the problem, without entering into a detail which would be thought extremely disproportioned to the subject by the generality of our readers. Yet those who have the necessary preparation of mathematical knowledge, and wish to underfland the fubject fully, will find enough here to give them a very diffinct notion of it; and in the article Ro-TATION, they will find the fundamental theorems, which will enable them to carry on the inveltigation. We shall first give a short sketch of Newton's investigation, which is of the most palpable and popular kind, and is highly valuable, not only for its ingenuity, but also because it will give our unlearned readers distinct and satisfactory conceptions of the chief circumstances of the whole phenomena.

Let S (fig. 2.) be the fun, E the Earth, and M the Moon, moving in the orbit NMCDn, which cuts the plane of the Ecliptic in the line of the nodes N n, and has one half raifed above it, as represented in the figure, the other half being hid below the Ecliptic. Suppose this orbit folded down; it will coincide with the Ecliptic in the circle N m c dn. Let EX represent the fore inclined to the Ecliptic. Since the Moon gravitates to the fun in the direction MS, which is all above Precession. the Ecliptic, it is plain that this gravitation has a tendency to draw the Moon towards the Ecliptic. Suppose this force to be such that it would draw the Moon down from M to i in the time that she would have moved from M to t, in the tangent to her orbit. By the combination of these motions, the Moon will desert her orbit, and describe the line Mr, which makes the diagonal of the parallelogram; and if no farther action of the fun be supposed, the will describe another orbit Mon', lying between the orbit MCDn and the Ecliptic, and the will come to the Ecliptic, and pals through it in a point n', nearer to M than n is, which was the former place of her descending node. By this change of orbit, the line EX will no longer be perpendicular to it; but there will be another line E. x, which will now be perpendicular to the new orbit. Also the Moon, moving from M to r, does not move as if the had come from the afcending node N, but from a point N lying beyond it; and the line of the nodes of the orbit in this new position is N' n'. Also the angle MN'm is less than the angle MN m.

Thus the nodes thift their places in a direction opposite to that of her motion, or move to the westward; the axis of the orbit changes its position, and the orbit itself changes its inclination to the ecliptic. These momentary changes are different in different parts of the orbit, according to the polition of the line of the nodes. Sometimes the inclination of the orbit is increafed, and fometimes the nodes move to the ealiward. But, in general, the inclination increases from the time that the nodes are in the line of fyzigee, till they get into quadrature, after which it diminishes till the nodes are again in fyzigee. The nodes advance only while they are in the oclants after the quadratures, and while the moon passes from quadrature to the node, and they re-cede in all other fituations. Therefore the recess exceeds the advance in every revolution of the moon round

the earth, and, on the whole, they recede.

What has been faid of one Moon, would be true of each of a continued ring of Moons furrounding the Earth, and they would thus compose a flexible ring, which would never be flat but waved, according to the difference (both in kind and degree) of the diffurbing forces acting on its different parts. But suppose these Moons to cohere, and to form a rigid and flat ring, nothing would remain in this ring but the excess of the contrary tendencies of its different parts. Its axis would be perpendicular to its plane, and its position in any moment will be the mean position of all the axes of the orbits of each part of the flexible ring; therefore the nodes of this rigid ring will continually recede, except when the plane of the ring paffes through the Sun, that is, when the nodes are in fyzigee; and (fays Newton) the motion of these nodes will be the same with the mean motion of the nodes of the orbit of one Moon. The inclination of this ring to the ecliptic will be equal to the mean inclination of the Moon's orbit during any one revolution which has the fame fituation of the nodes. It will therefore be least of all when the nodes are in quadrature, and will increase till they are in syzigee, and then diminish till they are again in quadrature.

Suppose this ring to contract in dimensions, the difturbing forces will diminish in the same proportion, and in this proportion will all their effects diminish. Sup-

pole

P1g. 2.

Precession, pole its motion of revolution to accelerate, or the time of a revolution to diminish; the linear effects of the difturbing forces being as the squares of the times of their action, and their angular effects as the times, those errors mult diminish also on this account; and we can compute what those errors will be for any diameter of the ring, and for any period of its revolution. We can tell, therefore, what would be the motion of the nodes, the change of inclination, and deviation of the axis, of a ring which would touch the furface of the earth, and revolve in 24 hours; nay, we can tell what these mo-tions would be, should this ring adhere to the earth. They must be much less than if the ring were detached; for the diffurbing forces of the ring must drag along with it the whole globe of the earth. The quantity of motion which the diffurbing forces would have produced in the ring alone, will now (fays Newton) be produced in the whole mass; and therefore the velocity must be as much less as the quantity of matter is greater : But still all this can be computed.

> Now there is such a ring on the earth: for the earth is not a fphere, but an elliptical fpheroid. Sir Isaac Newton therefore engaged in a computation of the effects of the diffurbing force, and has exhibited a most beautiful example of mathematical investigation. He first afferts, that the earth muft be an elliptical spheroid, whose polar axis is to its equatorial diameter as 229 to 230. Then he demonstrates, that if the fine of the inclination of the equator be called  $\pi$ , and if t be the number of days (fidereal) in a year, the annual motion of

ber of tays (necessar) in a year, the animal motion of a detached ring will be 
$$360^{\circ} \times \frac{3^{\circ} 1 - \pi^3}{4!}$$
. He then shows that the effect of the diffurbing force on this ring is to  $\frac{600}{100}$  in the matter of the force ring diff

ring is to its effect on the matter of the same ring, diftributed in the form of an elliptical stratum (but still detached) as 5 to 2; therefore the motion of the nodes

will be 
$$360^{\circ} \times \frac{3\sqrt{1-\pi^2}}{10t}$$
, or  $16' \cdot 16'' \cdot 24'''$  annually. He

then proceeds to show, that the quantity of motion in the fphere is to that in an equatorial ring revolving in the same time, as the matter in the sphere to the matter in the ring, and as three times the square of a quadrantal arch to two squares of a diameter, jointly: Then he shows, that the quantity of matter in the terrestrial sphere is to that in the protuberant matter of the spheroid, as 52900 to 461 (supposing all homogeneous). From these premises it follows, that the motion of 16' 16" 24", must be diminished in the ratio of 10717 to 100, which reduces it to 9" 07" annually. And this (he fays) is the precession of the equinoxes, occasioned by the action of the fun; and the rest of the 50%" which is the observed precession, is owing to the action of the moon, nearly five times greater than that of the fun. This appeared a great difficulty; for the phenomena of the tides flow that it cannot much exceed

Nothing can exceed the ingenuity of this process. Justly does his celebrated and candid commentator, Daniel Bernoulli, fay (in his Differtation on the Tides, which shared the prize of the French Academy with M. Laurin and Euler), that Newton faw through a veil monfitated what others could hardly discover with a microscope by M'Lau- in the light of the meridian fun. His determination of the form and dimensions of the earth, which is the

foundation of the whole process, is not callered as any Precess n. thing better than a probable guels, in re differitima; and it has fince been demonstrated with geometrical rigour

His next principle, that the motion of the nodes of the rigid ring is equal to the mean motion of the nodes of the moon, has been most critically discussed by the first mathematicians, as a thing which could neither be proved nor refuted. Frifius has at least shown it to be a mittake, and that the motion of the nodes of the ring is double the mean motion of the nodes of a fingle moon . and that Newton's own principles thould have produced a precession of 181 seconds annually, which removes the difficulty formerly mentioned.

His third assumption, that the quantity of motion of the ring must be shared with the included sphere, was acquiefeed in by all his commentators, till D'Alembert and Euler, in 1749, showed that it was not the quantity of motion round an axis of rotation which remained the same, but the quantity of momentum or rotatory effort. The quantity of motion is the product of every particle by its velocity; that is, by its distance from the axis; while its momentum, or power of producing rotation, is as the square of that distance, and is to be had by taking the fum of each particle multiplied by the square of its distance from the axis. Since the earth differs so little from a perfect sphere, this makes no senfible difference in the refult. It will increase Newton's

precession about three-fourths of a second. We proceed now to the examination of this pheno-Examinanon upon the fundamental principles of mechanics, ton of the

Because the mutual gravitation of the particles of hetemematter in the folar fystem is in the inverse ratio of the cellion on fquares of the distance, it follows, that the gravitations nechanical of the different parts of the earth to the fun or to the principles. moon are unequal. The nearer particles gravitate more than those that are more remote.

Let POPE (fig. 3.) be a meridional fection of the Fig. terrestrial Tphere, and POpg the section of the inscribed iphere. Let CS be a line in the plane of the ecliptic paffing through the fun, fo that the angle ECS is the fun's declination. Let NCM be a plane passing through the centre of the earth at right angles to the plane of the meridian PO pE; NCM will therefore be the plane

In confequence of the unequal gravitation of the matter of the earth to the fun, every particle, fuch as B, is acted on by a diffurbing force parallel to CS, and proportional to BD, the distance of the particle from the plane of illumination; and this force is to the gravitation of the central particle to the fun, as three times BD to CS, the distance of the earth from the fun.

Let ABa be a plane paffing through the particle B. parallel to the plane EO of the equator. This fection of the earth will be a circle, of which Aa is a diameter. and Og will be the diameter of its fection with the inferibed fphere. These will be two concentric circles, and the ring by which the fection of the spheroid exceeds the fection of the sphere, will have AO for its breadth : Pp is the axis of figure.

Let EC be represented by the symbol OC or PC

EO their difference, 
$$=\frac{a^3-b^3}{a+b}$$
 - d

L12 CI

His determination of the form and dimenPresefficia.

CL  $\frac{\kappa}{\text{OL}}$ The periphery of a circle to radius 1 The diffurbing force at the diffance 1 from the plane NCM f The fine of declination ECS f f f The cofine of ECS f

It is evident, that with respect to the inscribed sphere, the disturbing forces are completely compensated, for every particle has a corresponding particle in the adjoining quadrant, which is acted on by an equal and opposite force. But this is not the case with the protuberant matter which makes up the fpheroid. The fegments NS s n and MT t m are more acted on than the fegments NT in and MS sm; and thus there is produced a tendency to a conversion of the whole earth, round an axis passing through the centre C, perpendicular to the plane POPE. We shall distinguish this motion from all others to which the spheroid may be subject, by the name LIBRATION. The axis of this libration is always perpendicular to that diameter of the equator over which the fun is, or to that meridian in which he is.

Prof. I. To determine the momentum of libration corresponding to any position of the earth respecting the sun, that is, to determine the accumulated energy of the disturbing forces on all the protuberant matter of the spheroid.

Let B and b be two particles in the ring formed by the revolution of AQ, and fo fituated, that they are at equal diffunces from the plane NM<sub>3</sub> but on oppofite fides of it. Draw BD, b d, pependicular to NM, and FLG perpendicular to LT.

FLG perpendicular to L1.

Then, because the momentum, or power of producing rotation, is as the force and as the diffance of its line of direction from the axis of rotation, jointly, the combined momentum of the particles B and b will be  $f \to 0.00$  for the particles B and b, are urged in contrary directions). But the momentum of B is  $f \to 0.00$  for  $f \to 0.00$  for the combined momentum is  $f \to 0.00$  for  $f \to 0.00$  for

Because m and n are the fine and cofine of the angle ECS or LCT, we have LT=m.CL, and CT=n.CI, and LF=m.BL, and BF=n.BL. This gives the mo-

mentum =  $2 f m n \overline{BL^3 - CL^3}$ .

The breadth AQ of the protuberant ring being very finall, we may fuppole, without any fenfible error, that all the matter of the line AQ is collected in the point Q; and, in like manner, that the matter of the whole ring is collected in the circumference of its inner circle, and that B and b now reprefent, not fingle particles, but the collected matter of lines fuch as AQ, which terminate at B and b. The combined momentum of two fuch lines will therefore be  $2 \, mn f [AQ, BL^2 - CL^2]$ .

Let the circumference of each parallel of latitude be divided into a great number of indefinitely finall and equal parts. The number of fuch parts in the circumference, of which Qq is the diameter, will be  $\Pi.QL$ . To each pair of thefe there belongs a momentum 2mnf.  $AQ.BL^{**}$ — $CL^{**}$ . The fum of all the fquares of PL, which can be taken round the circle, is one half of as many fquares of the radius CL: for BL is the fine

of an arch, and the fum of its figure and the fiquare of Petection its corresponding cofine is equal to the fiquare of the radius. Therefore the fum of all the fiquares of the fines, together with the fum of all the fiquares of the cofines, is equal to the fum of the figures of the radius; and the fum of the fiquares of the the fines is equal to the fum of the fiquares of the radius; and the fum of the fiquares of the radius is double of either fum. Therefore \( \int \). In the radius is double of either fum. Therefore \( \int \). The figure is the radius is double of either fum. Therefore \( \int \). The figure is the radius is double of either fum. Therefore \( \int \). The figure is the fum of the number \( \pi \). In the manner the fum of the number \( \pi \). The figure is the first of the femicircle, are \( \frac{1}{2} \pi \). Q.L.Q.L.? The figure is \( \pi \). The figure is \(

the ring is  $2mnf\frac{d}{d}QL^2\Pi$  ( $\frac{1}{2}QL^3 - \frac{1}{6}CL^3$ ),  $= mnf\frac{d}{d}$  QL<sup>3</sup> $\Pi$  ( $\frac{1}{8}QL^3 - CL^3$ ): but QL<sup>3</sup>= $b^3 - x^3$ ; therefore  $\frac{1}{8}QL^3 - CL^2 = \frac{1}{2}b^3 - \frac{1}{4}x^3 - x^3 - \frac{1}{2}b^3 - \frac{1}{4}x^3 - \frac{b^3 - 3x^3}{2}$ ; therefore the momentum of the ring is  $mnf\frac{d}{d}\Pi(b^3 - x^2)$  ( $\frac{b^3 - 3x^3}{2}$ )  $= mnf\frac{d}{d}\Pi(\frac{b^4 - 4b^3x^3 + 3x^4}{2})$ ,  $= mnf\frac{d}{2b}\Pi$  ( $\frac{b^3 - 4b^3x^3 + 3x^4}{2}$ ), If we now fuppole another parallel extremely near to Aa, as reprefered by the dotted line, the diffance L/ between them being  $x^2$ , we fhall have the fluxion of the momentum of the fpheroid  $mnf\frac{d}{2b}\Pi(b^3x - 4b^3x^3x + 3x^4x)$ , of which the fluent is  $mnf\frac{d}{2b}\Pi(b^3x - 4b^3x^3x + 3x^5x^5)$ . This expresses the

By the ellipse we have OC : QL = EO : AQ, and  $AQ = QL \frac{EO}{OC}$ ,  $= QL \frac{d}{b}$ ; therefore the momentum of

equator and the parallel of latitude  $A \ a$ . Now let  $\alpha$  become =b, and we fluil obtain the momentum of the hemifpheroid  $=mnf\frac{d}{2b}\Pi \ (b^2-\frac{a}{4}b^3+\frac{a}{3}b^3)$ , and that of the fpheroid  $=mnf\frac{d}{b}\Pi \ (b^2-\frac{a}{4}b^3+\frac{a}{3}b^3)=\frac{4}{15}mnfd$ 

momentum of the zone EA a Q, contained between the

This formula does not express any motion, but only a preflure tending to produce motion, and particularly tending to produce a libration by its action on the cohering matter of the earth, which is affected as a number of levers. It is fimilar to the common mechanical formula w.d., where w means a weight, and d its distance from the fulcrum of the lever.

It is worthy of remark, that the momentum of this protuberant matter is just one-fifth of what it would be if it were all collected at the point O of the equator: for the matter in the spheroid is to that in the inscribed sphere as  $a^*$  to  $b^*$ , and the contents of the inscribed sphere is  $\frac{a}{2} \ln b^3$ . Therefore  $a^*$ :  $a^* - b^* = \frac{a}{2} \ln b^3$ :  $\frac{1}{2} \ln b^3$ . Therefore  $a^*$ :  $a^* - b^* = \frac{1}{2} \ln b^3$ :  $\frac{1}{2} \ln b^3$ : which is the quantity of protuberant matters.

We may, without fensible error, suppose  $\frac{a^3-b^3}{a}=2d$ ; then the protuberant matter will be 4 IIbad. If all this were placed at O, the momentum would be 411  $db^{2}f.OH.HC$ , =  $\frac{4}{3}$  m n f d  $b^{4}$ , because OH.HC=m n  $b^{2}$ ;

now 4 is 5 times 4.

Alio, because the sum of all the rectangles OH.HC round the equator is half of as many squares of OC, it follows that the momentum of the protuberant matter placed in a ring round the equator of the fphere or spheroid is one half of what it would be if collected in the point O or E; whence it follows that the momentum of the protuberant matter in its natural place is twofifths of what it would be if it were disposed in an equatorial ring. It was in this manner that Sir Ifaac Newton was enabled to compare the effect of the fun's action on the protuberant matter of the earth, with his effect on a rigid ring of moons. The preceding inveltigation of the momentum is nearly the same with his, and appears to us greatly preferable in point of perspicuity to the fluxionary folutions given by later authors. These indeed have the appearance of greater accuracy, because they do not suppose all the protuberant matter to be condensed on the surface of the inscribed sphere : nor were we under the necessity of doing this, only it would have led to very complicated expressions had we supposed the matter in each line AQ collected in its centre of oscillation or gyration. We made a compen-fation for the error introduced by this, which may amount to Tras of the whole, and should not be neglect-

ed, by taking d as equal to  $\frac{a^2-b^2}{2a}$  instead of  $\frac{a^3-b^3}{a+b}$ The confequence is, that our formula is the same with

that of the later authors.

Effects of

tory mo-

Thus far Sir Isaac Newton proceeded with mathematical rigour; but in the application he made two affumptions, or, as he calls them, hypotheses, which have been found to be unwarranted. The first was, that when the ring of protuberant matter is connected with the inscribed sphere, and subjected to the action of the disturbing force, the same quantity of motion is produced in the whole mass as in the ring alone. The second was, that the motion of the nodes of a rigid ring of moons is the same with the mean motion of the nodes of a folitary moon. But we are now able to demonstrate, that it is not the quantity of motion, but of momentum, which remains the same, and that the nodes of a rigid ring move twice as fast as those of a fingle particle. We proceed therefore to

Prob. 2. To determine the deviation of the axis, and the librathe retrograde motion of the nodes which refult from this mentum of libratory momentum of the earth's protuberant matter.

But here we must refer our readers to some fundathe earth's protuberant mental propositions of rotatory motions which are de-

monstrated in the article ROTATION.

If a rigid body is turning round an axis A, passing through its centre of gravity with the angular velocity a, and receives an impulse which alone would cause it to turn round an axis B, also passing through its centre of gravity, with the angular velocity b, the body will now turn round a third axis C, passing through its centre of gravity, and lying in the plane of the axes A and B. and the fine of the inclination of this third axis to the axis A will be to the fine of inclination to the axis B as the velocity b to the velocity a.

When a rigid body is made to turn round any axis Precession. by the action of an external force, the quantity of momentum produced (that is, the fum of the products of every particle by its velocity and by its diffance from the axis) is equal to the momentum or fimilar product of the moving force or forces.

If an oblate spheroid, whose equatorial diameter is a and polar diameter b, be made to librate round an equatorial diameter, and the velocity of that point of the equator which is farthest from the axis of libration be v,

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the momentum of the spheroid is  $\frac{4}{15} \pi a^2 b^3 v$ .

The two last are to be found in every elementary book of mechanics.

Let AN an (fig. 4.) be the plane of the earth's equa-Fig. 4tor, cutting the ecliptic CNK n in the line of the nodes or equinoctial points N n. Let OAS be the section of the earth by a meridian passing through the fun, so that the line OCS is in the ecliptic, and CA is an arch of an hour-circle or meridian, measuring the sun's declination. The fun not being in the plane of the equator, there is, by prop. 1. a force tending to produce a libration round an axis ZO & at right angles to the diameter Aa of that meridian in which the fun is fituated, and the momentum of all the disturbing forces is 4 mnfdnl4. The product of any force by the moment t of its action expresses the momentary increment of velocity; therefore the momentary velocity, o: the velocity of libration generated in the time t is  $\frac{4}{13}$  m n f d In b4t. This is the absolute velocity of a point at the distance I from the axis, or it is the space which would be uniformly described in the moment /, with the velocity which the point has acquired at the end of that moment. It is double the space actually described by the libration during that moment; because this has been an uniformly accelerated motion, in confequence of the continued and uniform action of the momentum during this time. This must be carefully attended to, and the neglect of it has occasioned very faulty folutions of this problem.

Let v be the velocity produced in the point A, the most remote from the axis of libration. The momentum excited or produced in the fpheroid is 4 Ha2b2v (as above), and this must be equal to the momentum of

(as above), and the moving force, or to 
$$\frac{4}{15}mnfd\Pi b^4 t_3$$
 therefore we obtain  $v = \frac{\frac{4}{15}mnfd\Pi b^4 t}{\frac{4}{15}\Pi a^2 b^2}$ , that is  $v = mnfdt \frac{b^2}{a^2}$  or ve-

ry nearly m n f d i, because  $\frac{b^2}{a^2} = 1$  very nearly. Also, because the product of the velocity and time gives the fpace uniformly described in that time, the space deferibed by A in its libration round Z z is mnfdi2, and

the angular velocity is  $\frac{m \, n \, f \, d \, i}{a}$ 

Let r be the momentary angle of diurnal rotation. The arch A r, described by the point A of the equator in this moment t will therefore be ar, that is, axr,

and the velocity of the point  $\Lambda$  is  $\frac{ar}{\cdot}$ , and the angular velocity of 10tation is -.

Here then is a body (fig. 5.) turning round an axis Fig. 5.

Precedion OP, perpendicular to the plane of the equator 200, and therefore fituated in the plane ZPz; and it turns round

this axis with the angular velocity  $\frac{\dot{r}}{l}$ . It has received an impulse, by which alone it would librate round the axis  $Z \approx l$ , with the angular velocity  $\frac{m \, n \, f \, d \, l}{a}$ . It will therefore turn round neither axis  $(n^0 \, 31, l)$ , but round a third axis  $OP'_1$ , passing through  $O_1$ , and lying in the plane  $ZP \approx l$ , in which the other two are situated, and the fine  $P'_{11}$  of its inclination to the axis of libration  $Z \approx will be to the sine <math>P_P$  of its inclination to the axis

OP of rotation as  $\frac{\dot{r}}{\dot{t}}$  to  $\frac{m \, n \, f \, d \, \dot{t}}{a}$ .

Now A, in fig. 4. is the funmit of the equator both of libration and rotation;  $m n f di^2$  is the fipace definibed by its libration in the time i; and ar is the fipace or arch Ar (fig. a.) deferibed in the lame time by its rotation: therefore, taking Ar to Ar (perpendicular to the plane of the equator of rotation, and lying in the equator of libration,) as ar to  $mnfdi^2$ , and completing the parallelogram Arme, Arm will be the compound motion of A (n° 31.), and ar:  $mnfdi^2$ 

= 1:  $\frac{m n f d t^2}{a r}$ , which will be the tangent of the angle

m A r, or of the change of position of the equator. But the axes of rotation are perpendicular to their equator; and therefore the angle of deviation w is equal to this angle r A m. This appears from fig. 5.; for  $\Pi$   $P^n$ :  $P\rho = O\rho$ :  $P\rho_P = OP$ : tan. POP; and it is

evident that  $ar: mnfdi^2 = \frac{r}{t} mnfd\frac{t}{a}$ , as is requir-

ed by the composition of rotations.

In consequence of this change of position, the plane of the equator no longer cuts the plane of the ecliptic in the line Nn. The plane of the new equator cuts the former equator in the line AO, and the part AN of the former equator lies between the ecliptic and the new equator AN, while the part A no f the former equator is above the new one AN; therefore the new node N, from which the point A was moving, is removed to the wethward, or farther from A; and the new node n, to which A is approaching, is also moved westward, or nearer to A; and this happens in every position of A. The nodes, herefore, or equinocial points, continually shift to the westward, or in a contrary direction to the rotation of the earth; and the axis of rotation always deviates to the east fide of the meridian which passes through the fun.

This account of the motions is extremely different from what a perfon flould naturally expect. If the earth were placed in the finamer follitice, with refpect to us who inhabit its northern hemisphere, and had no rotation round its axis, the equator would begin to approach the ecliptic, and the axis would become more upright; and this would go on with a motion continually accelerating, till the equator coincided with the ecliptic. It would not flop here, but go as far on the other fishe, till its motion were extinguished by the opposing forces; and it would return to its former position, and again begin to approach the ecliptic, playing up

this motion is very properly termed hibration; but this very flow libration, compounded with the incomparably fivifter motion of diurnal rotation, produces a third motion extremely different from both. At first the north pole of the earth inclines forward toward the fun; after a long course of years it will incline to the left hand, as viewed from the fun, and be much more inclined to the ecliptic, and the plane of the equator will pass through the fun. Then the fouth pole will come into view, and the north pole will begin to decline from the fun; and this will go on (the inclination of the equator diminishing all the while) till, after a course of years, the north pole will be turned quite away from the fun, and the inclination of the equator will be restored to its original quantity. After this the phenomena will have another period fimilar to the former, but the axis will now deviate to the right hand. And thus, although both the earth and fun should not move from their places, the inhabitants of the earth would have a complete fuccession of the seasons accomplished in a period of many centuries. This would be prettily illustrated by an iron ring poifed very nicely on a cap like the card of a mariner's compals, having its centre of gravity coinciding with the point of the cap, so that it may whirl round in any position. As this is extremely difficult to execute, the cap may be pierced a little deeper, which will cause the ring to maintain a horizontal posi-tion with a very small force. When the ring is whir-ling very steadily, and pretty briskly, in the direction of the hours of a watch dial, hold a ftrong magnet above the middle of the nearer femicircle (above the 6 hour point) at the diffance of three or four inches. We thall immediately observe the ring rife from the 9 hour point, and fink at the 3 hour point, and gradually acquire a motion of precession and nutation, such as has

and down like the arm of a balance. On this account Precession.

If the earth be now put in motion round the fun, or the fun round the earth, motions of libration and deviation will till obtain, and the fucceffion of their different phafes, if we may fo call them, will be perfectly analogous to the above flattement. But the quantity of deviation, and change of inclination, will now be prodigiously diminifled, because the rapid change of the fun's position quickly diminishes the disturbing forces, annihilates them by bringing the fun into the plane of the equator, and brings opposite forces into action.

We fee in general that the deviation of the axis is always at right angles to the plane pading through the fun, and that the axis, inflead of being raifed from the cellptic, or brought nearer to it, as the libration would occasion, deviates fidewife; and the equator, inflead of being raifed or deprefied round its east and well points; is twifted fidewife round the north and fouth points; or at least things have this appearance; but we must now attend to this circumfance more minutely.

The composition of rotation shows us that this change of the axis of diurnal rotation is by no means a translation of the former axis (which we may suppose to be the axis of Sgure) into a new position, in which it again becomes the axis of diurnal motion; nor does the equator of sigure, that is, the most prominent section of the terrestrial spheroid, change its position, and in this new position continue to be the equator of rotation. This was indeed supposed by Sir Isaac New-

Fig. 4.

Precession ton; and this supposition naturally resulted from the train of reasoning which he adopted. It was strictly true of a fingle moon, or of the intigina y orbit attached to it; and therefore Newton supported that the whole earth did in this manner deviate from 1 s former polition, still, however, turning round its axis of figure. In this he has been followed by Walmerly, Sing, in, and most of his commentators. D'Alembert v s the first who entertained any fulpicion that this me t not be certain; and both he and Euler at hal showed has the new axis of rotation was really a new line in the body of the earth, and that its axis and equator of finite did not remain the axis and equator of rotation. They afcertained the poli, on of the real axis symmans of a most different policions of the axis with each other, and gave us only a kind of momen to y information. Fy her Fritius turned his thoughts to this problem, and fortunately discovered the composition of rotations as a general principle of mechanical philosophy. Few things of this kind have effected the renetrating eye of Sir Isaac

> But here a very formidable objection naturally offers itself. If the axis of the diurnal motion of the heavens is not the axis of the earth's spheroidal figure, but an imaginary line in it, round which even the axis of figure must revolve; and if this axis of diurnal rotation has fo greatly changed its position, that it now points at a flar at least 12 degrees distant from the pole observed by Timochares, how comes it that the equator has the very fame fituation on the furface of the earth that it had in ancient times? No fenfible change has been observed

Newton. Even this principle had been glanced at by

him. He affirms it in express terms with respect to

a body that is perfectly fpherical (cor. 22. prop. 66.

B. I.). But it was referved for Frifias to demonstrate it to be true of bodies of any figure, and thus to enrich

mechanical fcience with a principle which gives simple and elegant folutions of the most disficult problems.

in the latitudes of places. The answer is very simple and fatisfactory: Suppose that in 12 hours the axis of rotation has changed from the position PR (fig. 6.) to pr, fo that the north pole, inflead of being at P, which we may suppose to be a particular mountain, is now at p. In this 12 hours the mountain P, by its rotation round pr, has acquired the polition a. At the end of the next 12 hours, the axis of rotation has got the position me, and the axis of figure has got the position pr, and the mountain P is now at p. Thus, on the noon of the following day, the axis of figure PR is in the fituation which the real axis of rotation occupied at the intervening midnight. This goes on continually, and the axis of figure follows the position of the axis of rotation, and is never further removed from it than the deviation of 12 hours, which does not exceed the part of one fecond, a quantity altogether imperceptible. Therefore the axis of figure will always fenfibly coincide with the axis of rotation, and no change can be produced in the latitudes of places on the furface of the earth.

Application We have hitherto confidered this problem in the most of this ica general manner; let us now apply the knowledge we have gotten of the deviation of the axis or of the moand precef. mentary action of the disturbing force to the explanation of the phenomena; that is, let us fee what precession and

what nutation will be accumulated after any given time Precession. of action.

For this purpose we must ascertain the precise deviation which the diffurbing forces are competent to produce. This we can do by comparing the momentum of and this with the force which would retain a body on the equator while the earth turns round its axis.

The gravitation of the earth to the fun is in the probe expressed by the symbol  $\frac{M}{A^2}$ . The disturbing force at the diffance 1 from the plane of illumination is to the gravitation of the earth's centre to the fun as 3 to A, (A being measured on the same scale which meaiures the diffunce from the plane of illumination). Therefore  $\frac{3M}{\Delta^3}$  will be the disturbing force f of our for-

Let p be the centrifugal force of a particle at the diffance I from the axis of rotation; and let I and T be the times of rotation and of annual revolution, viz. fidereal day and year. Then  $p: \frac{M}{\Lambda^2} = \frac{1}{t^3}: \frac{A}{T^3}$ . Hence

we derive  $\frac{3M}{A^3} = 3p \frac{t^2}{T^2}$ . But fince r was the angular velocity of rotation, and confequently  $1 \times r$  the fpace described, and  $\frac{1 \times r}{\cdot}$  the velocity; and fince the centrifugal force is as the square of the velocity divided by the radius, (this being the measure of the generated velocity, which is the proper measure of any accelerating force), we have  $p = \frac{1^2 \times r^2}{1^2 \times r^2}, = \frac{r^2}{r^3}$ , and  $f = \frac{3 r^2}{r^3}$ 

 $\times \frac{t^2}{1}$ . Now the formula  $f m n d \frac{t^2}{a}$  expressed the sine of the angle. This being extremely fmall, the fine may be confidered as equal to the arc which measures the angle. Now, substitute for it the value now found, viz,  $\frac{3}{3}\frac{r^2}{r^2} \times \frac{\dot{t}^2}{T^2}$ , and we obtain the angle of deviation  $\dot{w} =$  $r^2 \frac{3}{4} \frac{t^2}{4mn} \frac{d}{dt}$ , and this is the simplest form in which it

can appear. But it is convenient, for other reasons, to express it a little differently: d is nearly equal to  $\frac{a^2-b^2}{2a^2}$ , therefore  $\dot{w} = \dot{r} \times \frac{3}{2} \frac{t^3}{\Gamma^3} mn \frac{a^3 - b^2}{a^3}$ , and this is the form in which we shall now employ it.

The small angle  $r \frac{3t^2}{2V^2} mn \frac{a^2 - b^2}{a^2}$  is the angle in which

the new equator cuts the former one. It is different at different times, as appears from the variable part mn, the product of the fine and cofine of the fen's declination. It will be a maximum when the declination is in the folftice, for mn increases all the way to 450, and the declination never exceeds 231. It increases, therefore, from the equinox to the folflice, and then diminishes.

Fig. 6.

Let ESL (fig. 7.) be the ecliptic, EAC the equa-Preceffion. tor, BAD the new polition which it acquires by the momentary action of the fun, cutting the former in the angle BAE =  $r \cdot \frac{3}{2} \cdot \frac{r^2}{1^2} mn \cdot \frac{a^2 - b^2}{2^2}$ . Let S be the fun's place in the celiptic, and AS the fun's declination, the meridian AS being perpendicular to the equator. Let  $\frac{a^3-b^3}{a^3}$  be k. The angle BAE is then  $=\frac{3}{2}\frac{3}{\mathrm{T}^3}kmn$ . In

the spherical triangle BAE we have fin. B: fin. AE= fin. A : fin. BE, or = AB : BE, because very fmall angles and arches are as their fines. Therefore BE, which is the momentary precession of the equinoctial point E, is equal to  $A \frac{\text{fin. AE}}{\text{fin. B}} = \dot{r} \times \frac{3}{2} \frac{t^2}{1} k m n$ , fin. R. afcenf.

Various modes of

The equator EAC, by taking the position BAD, recedes from the ecliptic in the colure of the folftices application. CL, and CD is the change of obliquity or the nutation. For let CL be the folfitial colure of BAD, and c / the folfitial colure of EAC. Then we have fin. B : fin. E = fin. LD : fin. /c; and therefore the difference of the arches LD and /c will be the measure of the difference of the angles B and E. But when BE is indefinitely fmall, CD may be taken for the difference of LD and Ic, they being ultimately in the ratio of equality. Therefore CD measures the change of the obliquity of the ecliptic, or the nutation of the axis with respect to the ecliptic.

The real deviation of the axis is the same with the change in the position of the equator, Pp being the measure of the angle EAB. But this not being always made in a plane perpendicular to the ecliptic, the change of obliquity generally differs from the change in the position of the axis. Thus when the fun is in the folflice, the momentary change of the position of the equator is the greatest possible; but being made at right angles to the plane in which the obliquity of the ecliptic is computed, it makes no change whatever in the obliquity, but the greatest possible change in the precession.

In order to find CD the change of obliquity, observe that in the triangle CAD, R: fin. AC, or R: cof. AE=fin. A : fin. CD, =A : CD (because A and CD are exceedingly small). Therefore the change of obliquity (which is the thing commonly meant by nutation) CD=A $\times$  cof. AE, = $\dot{r}\frac{3}{2}\frac{l^3}{T^3}kmn$ , cof. AE'= $\dot{r}\frac{3l^2}{2T^3}$ 

k x fin. declin. x cof. declin. x cof. R. afcenf.

But it is more convenient for the purpoles of aftronomical computation to make use of the sun's longitude SE. Therefore make

In the spherical triangle EAS, right-angled at A (because AS is the fun's declination perpendicular to the equator), we have R : fin. ES =fin. E : fin. AS, and fin. AS=px. Alio R : cof. AS=cof. AE : cof. ES, and cof. ES or  $y = \text{cof. AS} \times \text{cof. AE}$ . There-Precession for pxy=sin. AS × cof. AE, =mn × cof. AE. Therefore the momentary nutation CD= $\dot{r} \times \frac{3 t^3}{2 T^2} k \rho x y$ .

We must recollect that this angle is a certain fraction of the momentary diurnal rotation. It is more convenient to confider it as a fraction of the fun's annual motion, that fo we may directly compare his motion on the ecliptic with the precession and nutation corresponding to his fituation in the heavens. This change is easily made, by augmenting the fraction in the ratio of the fun's angular motion to the motion of rotation, or multiplying the fraction by  $\frac{T}{t}$ ; therefore

the momentary nutation will be  $r = \frac{3!}{2!!} k \rho x y$ . In this va-

lue  $\frac{3 t k p}{2 T}$  is a conftant quantity, and the momentary nutation is proportional to x y, or to the product of the fine and cofine of the fun's longitude, or to the fine of twice the fun's longitude; for x y is equal to half the fine of twice 2.

If therefore we multiply this fraction by the fun's momentary angular motion, which we may suppose, with abundant accuracy, proportional to z, we obtain the fluxion of the nutation, the fluent of which will exprefs the whole nutation while the fun describes the arch z of the ecliptic, beginning at the vernal equinox. Therefore in place of y put \( \sqrt{1-x^3} \), and in place

of z put  $\frac{x}{\sqrt{1-x^2}}$ , and we have the fluxion of the nutation for the moment when the fun's longitude is z, and the fluent will be the whole nutation. The fluxion refulting from this process is  $\frac{3 t k p}{2 T} \propto \dot{x}$ , of which the

fluent is  $\frac{3 t k p}{4 \Gamma} x^3$ . This is the whole change produced on the obliquity of the ecliptic while the fun moves along the arch x ecliptic, reckoned from the vernal equinox. When this arch is 90°, x3 is 1, and therefore  $\frac{3 t k p}{4 T}$  is the nutation produced while the fun moves from the equinox to the folftice.

The momentary change of the axis and plane of the equator (which is the measure of the changing force) is  $\frac{3^{t}k}{2T}mn$ .

The momentary change of the obliquity of the eclip- The real tic is  $\frac{3 \, l \, k \, p}{2T} x x$ .

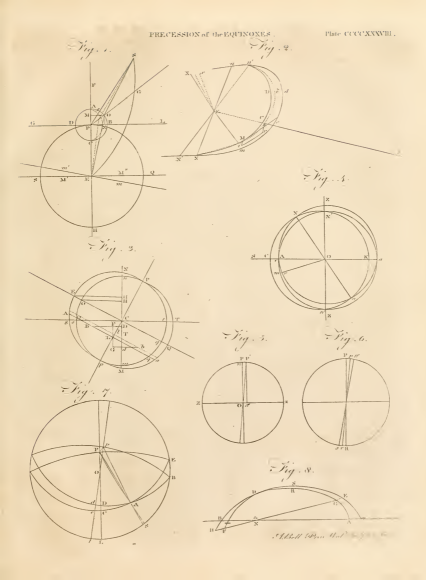
changes The whole change of obliquity is  $\frac{3 t k p}{\sqrt{T}} x^3$ . greatest at the folflices,

Hence we fee that the force and the real momentary and at the change of position are greatest at the folstices, and di-nothingminish to nothing in the equinoxes.

The momentary change of obliquity is greatest at the octants, being proportional to xx or to xy.

The whole accumulated change of obliquity is greatest at the folstices, the obliquity itself being then fmalleft.

We must in like manner find the accumulated quan-





Precession tity of the precession after a given time, that is, the arch BE for a finite time.

We have ER : CD=fin. EA : fin. CA (or cof. EA)=tan, EA: 1, and EB: ER=1: fin, B. Therefore EB: CD=tan. EA. thus  $cof. E \times tan. ES, = cof. E \times \frac{fin. long.}{cof. long.} = \frac{g \times r}{\sqrt{1 - r^{3}}}$ fore EB : CD=tan. EA : fin. B. But tan. EA= given time.

> Therefore EB: CD =  $\frac{q^n}{\sqrt{1-r^2}}p$ , and CD = EB: fin. obliq. eclip.
> tan. long. 
>
> If we now fubflitute for CD its va-

> lue found in No 40. viz. 31kp.xx, we obtain EB=

 $\frac{3 t}{2 T} \times \frac{k q x^3 x}{\sqrt{1-x^2}}$ , the fluxion of the precession of the equinoxes occasioned by the action of the fun. The

fluent of the variable part  $\frac{x^2x}{\sqrt{1-x^2}} = xy$ , of which the fluent is evidently a fegment of a circle whose arch is  $\alpha$  and fine  $\alpha$ , that is,  $\alpha = \frac{\alpha - x\sqrt{1-x^2}}{2}$ , and the whole precession, while the fun describes the arch &, is  $\frac{3!}{2!} \times \frac{kq}{2} \left(2 - x \sqrt{1 - x^2}\right)$ . This is the precession of the equinoxes while the fun moves from the vernal equinox along the arch z of the ecliptic.

In this expression, which consists of two parts,  $\frac{3tkq}{4T}$  $\approx$ , and  $\frac{3/k_2}{4\Gamma}\left(-x\sqrt{1-x^4}\right)$ , the first is incomparably greater than the second, which never exceeds 1'', and is always compensated in the succeeding quadrant. The precellion occasioned by the fun will be  $\frac{3\,tkq}{4\,T}$  z, and from this expression we see that the precession increases uniformly, or at least increases at the same rate with the fun's longitude z, because the quantity  $\frac{3^{1/2}q}{2^{1/2}}$  is con-

In order to make use of these formulæ, which are now reduced to very great simplicity, it is necessary to determine the values of the two constant quantities  $\frac{3!k\rho}{4!\Gamma}$ ,  $\frac{3!kq}{4!\Gamma}$ , which we shall call N and P, as factors of the nutation and precession. Now t is one sidereal day, and T is  $366\frac{t}{4}$ . t is  $\frac{a^3-b^4}{a^3}$ , which according to Sir Ifaac Newton is  $\frac{231^2 - 230^2}{231^3} = \frac{1}{115}$ ; p and q are the fine and cofine of  $23^0$  28', viz. 0.39822 and 0.91729.

These data give  $N = \frac{r}{141030}$  and  $P = \frac{r}{61224}$  of which the logarithms are 4.85060 and 5.21308, viz. the arithmetical complements of 5.14931 and 4.78692.

Let us, for an example of the use of this investigation, compute the precession of the equinoxes when the fun has moved from the vernal equinox to the fumverligation. mer follflice, fo that z is 90°, or 324000".

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Log P 5.21308

The precession therefore in a quarter of a year is 5.292 feconds; and, fince it increases uniformly, it is 21".168 annually.

We must now recollect the affumptions on which Affumpthis computation proceeds. The earth is supposed to tions on be homogeneous, and the ratio of its equatorial diame- which the ter to its polar axis is supposed to be that of 231 to tion pro-230. If the earth be more or less protuberant at the ceeds. equator, the precession will be greater or less in the ratio of this protuberance. The measures which have been taken of the degrees of the meridian are very inconfident among themselves; and although a comparifon of them all indicates a smaller protuberancy, nearly 312 instead of TIT, their differences are too great to leave much confidence in this method. But if this figure be thought more probable, the precession will be reduced to about 17" annually. But even though the figure of the earth were accurately determined, we have no authority to fay that it is homogeneous. If it be denfer towards the centre, the momentum of the protuberant matter will not be so great as if it were equ lly dense with the inferior parts, and the precession will be diminished on this account. Did we know the proportion of the matter in the moon to that in the fun, we could eafily determine the proportion of the whole obferved annual precession of 501" which is produced by the fun's action. But we have no unexceptionable data for determining this; and we are rather obliged to infer it from the effect which the produces in disturbing the regularity of the precession, as will be considered immediately. So far, therefore, as we have yet proceeded in this investigation, the result is very uncertain. We have only afcertained unquestionably the law which is observed in the solar precession. It is probable, however, that this precession is not very different from 20" annually; for the phenomena of the tides show the diflurbing force of the fun to be very nearly - of the difturbing force of the moon. Now 20" is \$ of 50".

But let us now proceed to confider the effect of the Effect of moon's action on the protuberant matter of the earth; the moon's and as we are ignorant of her quantity of matter, and at on on and as we are ignorant of her quantity of matter, and the protu-confequently of her influence in fimilar circumflances becaut matwith the fun, we shall suppose that the disturbing force terr of the of the moon is to that of the fun as m to I. Then earth. (ceteris paribus) the precession will be to the solar precession a in the ratio of the force and of the time of its action jointly. Let t and T therefore represent a periodical month and year, and the lunar precession will

be  $\equiv \frac{m\pi t}{T}$ . This precession must be reckoned on the plane of the lunar orbit, in the same manner as the solar precession is reckoned on the ecliptic. We must also observe, that  $\frac{m\pi t}{T}$  represents the lunar precession

only on the supposition that the earth's equator is inclined to the lunar orbit in an angle of 23 degrees. This is indeed the mean inclination; but it is fometimes increased to above 28°, and sometimes reduced to 18°. Now in the value of the folar precession the cosine of the obliquity was employed. Therefore whatever is M m

Mode of the

Example of

and it must be reckoned on the lunar orbit.

Fig. 2. Now let Υ B (fig. 8.) be the immoveable plane of the ecliptic, Υ ED 

F the equator in its first fituation, before it has been deranged by the action of the moon, AGRDBH the equator in its new position, after the momentary action of the moon. Let EGNFH be the moon's orbit, of which N is the ascending node, and the angle N=5°8" 46".

Let 
$$N\gamma$$
 the long, of the node be 
$$Sine N\gamma Sine N\gamma Sine N\gamma Sine  $\gamma = 23\frac{1}{2}$  a 
$$23\frac{1}{2}$$
 Cofine  $\gamma$  Sine  $N = 23\frac{1}{2}$  a 
$$23\frac{1}{2}$$
 Cofine  $\gamma$  Sine  $N = 5.8.46$  c 
$$Cofine N$$
 Circumference to radius  $1, = 6.28$  e Force of the moon 
$$Solar precession (supposed = 14\frac{1}{2}$$
 by observation 
$$Revolution of  $0 = 27^{4}\frac{1}{4}$  t 
$$Revolution of 0 = 366\frac{1}{4}$$
 T 
$$Revolution of N = 18$$
 years  $\gamma$  months$$$$

Lunar preceffion in a we must recollect that the equator will have the fame montherinclination at the end of every half revolution of the fun duced to or of the moon, that is, when they pass through the equator, because the sum of all the momentary changes

equator, because the sum of all the momentary changes of its position begins again each revolution. Therefore if we neglect the motion of the node during one month, which is only 1½ degrees, and can produce but an inferible change, it is plain that the moon produces, in one half revolution, that is, while the moves from H to G, be greated difference that the can in the position of the equator. The point D, therefore, half-way from G to H, is that in which the moveable equator cuts the privative equator, and DE and DF are each 90°. But S being the follitial point, ¬S is also 90°. Therefore DS=¬p E. Therefore, in the triangle DG E, we have fin. ED : fin. G=fin. EG : fin. D, =EG : D. Therefore D=EG × fin. C, EG × fin. E : neady. Again, in the triangle ¬p DA we have fin. A : fin. ¬p D (or 0, ¬p E) = fin. D. fin. ¬p A, =D : ¬p A. Therefore

$$\begin{array}{ll} \gamma A = \frac{D \cdot \text{cof. } \gamma E}{\text{fin. } A}, = \frac{EG \cdot \text{fin. } E \cdot \text{cof. } \gamma E}{\text{fin. } 23^{\frac{1}{4}}}, = \\ \frac{m \pi t}{T} \frac{\text{fin. } E \cdot \text{cof. } E \cdot \text{cof. } \gamma E}{\text{fin. } 9 \cdot \text{cof. } \gamma} \end{array}$$

This is the lunar precession produced in the course of one month, estimated on the ecliptic, not constant like the solar precession, but warying with the inclination or the angle E or F, which varies both by a change in the angle N, and also by a change in the position of N on the ecliptic.

the ecliptic.

Nutrition in the fame time, reckoned on the colure of the follies RL. We have R: fin. DS=D: RS, and RS=D·fin. DS, =D·fin. PE. But D=EG·fin. E.

Therefore RS=EG·fin. E·fin. \(\phi\)E, \(\frac{m\pi}{T}\)E, \(\frac{m\pi}{T}\)E,

the angle N, which may be considered as constant dur-precession, ing the month, and the longitude  $\gamma$  N, which is also nearly constant, by observing that fin. E: fin.  $\gamma$  N=fin. N:

Fig.  $\gamma$  E. Therefore  $RS = \frac{m \pi r'}{r} \times \frac{\sin N \cdot \sin \gamma N \cdot \cot E}{\cot \gamma}$ . But we must exterminate the angle E, because it changes by the change of the position of N. New, in the triangle  $\gamma$  EN we have cof.  $E = \cot (\gamma N) \cdot \sin N \cdot \sin \gamma - \cot N \cdot \cot \gamma \cdot \sin N \cdot \cot \gamma$ . And because the angle E is necessarily obtuse, the perpendicular will fall without the triangle, the cosine of E will be negative, and we

fhall have cof.  $\mathbf{E} = b \, d - a \, c \, y$ . Therefore the nutation for one month will be  $= \frac{m \, \pi \, l}{T} \times \frac{c \, x \, (b \, d - a \, c \, y)}{b}$ , the node being fupposed all the while in N.

These two expressions of the monthly precession and may become nutation may be considered as momentary parts of the sidered as moon's action, corresponding to a certain position of momentary the node and inclination of the equator, or as the moon's actiusions of the whole variable precession and nutation, tion. while the node continually changes its place, and in the space of 18 years makes a complete tour of the hea-

vens.

We must, therefore, take the motion of the node as Precession, the fluent of comparison, or we must compare the fluxions and nutaof the node's motion with the fluxions of the precession ion comand nutation; therefore, let the longitude of the node pares.

be \( \alpha \), and its monthly change \( \alpha \); we shall then have

 $t: n = \dot{x}: e$ , and  $t = \frac{n\dot{x}}{e}$ ,  $= \frac{n\dot{x}}{e\sqrt{1-x^2}}$ . Let T be = 1,

in order that n may be 18.6, and fubflitute for t its value in the fluxion of the nutation, by putting  $\sqrt{1-x^2}$  in place of y. By this fubflitution we obtain  $m\pi n\frac{e}{-k}$ 

 $\left(\frac{db \, x \, \dot{x}}{\sqrt{1 - x^2}} - a \, c \, \dot{x} \, \dot{x}\right)$ . The frient of this is  $m \, \pi \, n \frac{c}{e \, \dot{b}}$   $\left(-db \, \sqrt{1 - x^2} - \frac{a \, c \, x^2}{2}\right)$ . (Vide Simplon's Fluxions,

§ 77.). But when x is =0, the nutation mult be =0, because it is from the position in the equinocital points that all our deviations are reckoned, and it is from this point that the period of the lunar action recommences. But if we make x =0 in this experision, the term

 $\frac{a c x^2}{2} \text{ vanishes, and the term } -db \sqrt{1-x^2} \text{ becomes}$   $\frac{-db}{2} \text{ therefore our fluent has a constant part } +db;$ and the complete fluent is  $m\pi n \frac{c}{-b} \left(db - db \sqrt{1-x^2} - \frac{c}{2}\right)$ 

 $\frac{a c x^2}{10}$ . Now this is equal to  $m \pi n \frac{c}{c b} \left(db \times \text{verfed}\right)$  fine,  $x = \frac{4}{3} a c \times \text{verfed}$  fine  $2\pi$ ): For the verfed fine of  $\pi$  is equal to  $(1 - \cos b)$ , and the figure of the fine of an arch is  $\frac{1}{2}$  the verfed fine of twice that arch.

This, then, is the whole nutation while the moon's affecting node moves from the vernal equinox to the longitude  $\sigma_1$ N= $\infty$ . It is the expression of a certain number of seconds, because  $\pi_1$  one of its factors, is the folar precession in seconds; and all the other factors are numbers, or fractions of the radius 1; even  $\varepsilon$  is expression of the radius  $\sigma_1$  is even  $\sigma_2$  is expression of the radius  $\sigma_2$ .

The fluxion of the precession, or the monthly preces-

- :

100

Precedion. fion, is to that of the nutation as the cotangent of YE is to the fine of or. This also appears by considering fig. 7. Pp measures the angle A, or change of position of the equator; but the precession itself, reckoned on the ecliptic, is measured by Po, and the nutation by po; and the fluxion of the precession is equal to the fluxion of

nutation 
$$\times \frac{\cot \cdot \gamma E}{\sin \epsilon \cdot \gamma}$$
, but  $\cot \cdot \gamma E = \frac{ad + b \cdot \epsilon \cdot y}{\epsilon \cdot x}$ ; therefore  $\frac{\cot \cdot \gamma E}{\sin \epsilon \cdot \gamma} = \frac{ad + b \cdot \epsilon \sqrt{1 - x^2}}{\epsilon \cdot x}$ : This, multiplied into

the fluxion of the nutation, gives  $\frac{m \pi n}{a h c} \left( \frac{a b d^2}{\sqrt{1 - v r}} + \frac{a b d^2}{\sqrt{1 - v r}} \right)$  $(b^2-a^2)$   $dc-abc^2$ .  $\sqrt{1-xx}$  ) x for the monthly precession. The fluent of this  $\frac{m \pi n}{a b e} \left( a d^2 b \approx + (b^2 - a^2) \right)$ 

$$d \, \epsilon \, x - \frac{1}{4} \, a \, b \, \epsilon^2 \, x - \frac{1}{4} \, a \, b \, \epsilon^2 \, x \sqrt{1 - x^2} \, , \text{ or it is equal}$$

$$\text{to } \frac{m \pi \, n}{a \, b \, \epsilon} \left( \left( d^2 - \frac{1}{4} \, \epsilon^2 \right) \, a \, b \, x + \left( b^2 - a^2 \right) \, d \, \epsilon \, x - \frac{1}{4} \, a \, b \, \epsilon^2 \right)$$

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Let us now express this in numbers: When the node has made a half revolution, we have z = 1800, whose versed fine is 2, and the versed fine of 2 %, or 3600, is =0; therefore, after half a revolution of the node, the nutation (n<sup>0</sup> 52.) becomes  $\frac{m \pi n c}{e b}$  2 b d. If, in this expreffion, we suppose  $m=2\frac{\pi}{2}$ , and  $\pi=14\frac{\pi}{4}$ , we shall find

the nutation to be 193".

Now the observed nutation is about 18". This requires m to be  $2\frac{\pi}{10}$ , and  $\pi=16\frac{\pi}{3}$ . But it is evident that no aftromomer can pretend to warrant the accuracy of his observations of the nutation within 1".

To find the lunar precession during half a revolution of the node, observe, that then z becomes  $=\frac{e}{2}$ , and the fine of z and of 2z vanish, d' becomes 1-c2, and the precession becomes  $\frac{m \pi n}{2} (d^z - \frac{1}{2} c^z), = \frac{m \pi n}{2} (1 - \frac{1}{2} c^z),$ and the precession in 18 years is m m n 1-1c2.

We see, by comparing the nutation and precession for nine years, that they are as  $\frac{4 c d}{e}$  to  $1 - \frac{3}{2} c^2$  nearly as 1 to 171. This gives 313" of precession, corresponding to 18", the observed nutation, which is about 35" of

precession annually produced by the moon.

And thus we fee, that the inequality produced by the moon in the precession of the equinoxes, and, more particularly, the nutation occasioned by the variable obliquity of her orbit, enables us to judge of her share in the whole phenomenon; and therefore informs us of her disturbing force, and therefore of her quantity of matter. This phenomenon, and those of the tides, are the only facts which enable us to judge of this matter : and this is one of the circumstances which has caused this problem to occupy fo much attention. Dr Bradley, by a nice comparison of his observations with the mathematical theory, as it is called, furnished him by Mr Machin, found that the equation of precession computed by that theory was too great, and that the theory

would agree better with the observations, if an ellipse Precession, were substituted for Mr Machin's little circle. He Precia thought that the shorter axis of this ellipse, lying in the colure of the folftices, should not exceed 16". Nothing can more clearly show the astonishing accuracy of Bradley's observations than this remark: for it results from the theory, that the pole must really describe an ellipse, having its shorter axis in the folftitial colure, and the ratio of the axes must be that of 18 to 16.8; for the mean precession during a half revolution of the node is  $\frac{m \pi n}{2} (d^2 - \frac{c^2}{2})$ ; and therefore, for the longi-

tude  $\alpha$ , it will be  $\frac{2 m \pi n}{e} (d^2 - \frac{c^2}{2})$ ; when this is taken from the true precession for that longitude (no 54.), it leaves the equation of precession  $\frac{m \pi n}{a h s} \left( (b^2 - a^2) dc^2 \right)$ 

fine  $z = \frac{1}{4} a b c$  fine 2 z); therefore, when the node is in the folitice, and the equation greatest, we have it  $= \frac{m \pi n c d}{a b e} (b^2 - a^2)$ . We here neglect the second term as infignificant.

This greatest equation of precession is to  $\frac{2 m \pi n c}{c} \frac{d}{c}$  greatest equation of 18" as  $h^2 = r^2$  to a various of precession. the nutation of 18", as b2-a2 to 2 a b; that is as ra-

dius to the tangent of twice the obliquity of the ecliptic. This gives the greatest equation of precession 16".8, not differing half a fecond from Bradley's obser-

Thus have we attempted to give fome account of this curious and important phenomenon. It is curious, because it affects the whole celestial motions in a very intricate manner, and received no explanation from the more obvious application of mechanical principles, which fo happily accounted for all the other appearances. It is one of the most illustrious proofs of Sir Isaac Newton's fagacity and penetration, which catched at a very remote analogy between this phenomenon and the li-bration of the moon's orbit. It is highly important to the progress of practical and useful astronomy, because it has enabled us to compute tables of fuch accuracy, that they can be used with confidence for determining the longitude of a ship at sea. This alone fixes its importance: but it is still more important to the philosopher, affording the most incontestible proof of the univerfal and mutual gravitation of all matter to all matter. It left nothing in the folar fystem unexplained from the theory of gravity but the acceleration of the moon's mean motion; and this has at last been added to the list of our acquifitions by Mr de la Place.

Quæ toties animos veterum torfere Sophorum, Quæque scholas frustra rauco certamine vexant, Obvia conspicimus, nube pellente Matheli, Jam dubios nulla caligine prægravat error Queis fuperûm penetrare domos, atque ardua cœli Scandere fublimis genii concessit acumen. Nec fas est propius mortali attingere divos.

PRECIÆ, (precius, " early"), the name of the 21st order in Linnæus's fragments of a natural method; confifting of primrole, an early flowering plant, and a Mm 2

Gives the force and matter of the moon.

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Predeftina-

Precipital t few genera which agree with it in habit and fructure, though not always in the character or circumstance expreffed in the title. See BOTANY, Natural Orders.

PRECIPITANT, in Chemistry, is applied to any is diffolved, and makes it precipitate, or fall to the bot-

PRECIPITATE, in Chemistry, a substance which, having been disfolved in a proper menstruum, is again separated from its solvent, and thrown down to the bottom of the veffel, by pouring some other liquor upon

PRECIPITATION, the process by which a precipitate is formed

PRECOGNITION, in Scots Law. See Law, Part III. nº CLXXXVI. 43.

PRECORDIA, in Anatomy, a general name for the parts fituated about the heart, in the forepart of the thorax; as the diaphragm, pericardium, and even the heart itself, with the tpleen, lungs, &c.

PREDECESSOR, properly fignifies a person who has preceded or gone before another in the same office or employment; in which fends it is diffinguithed from

The oc-

PREDESTINATION, the decree of God, wheretime stated, by he hath from all eternity unchangeably appointed whatfoever comes to pass; and hath more especially fore-ord-ined certain individuals of the human race to everlating bappiness, and hath passed by the rest, and fore-ordanied them to everlalling milery. The former of these are called the elect, and the latter are called the reprobate,

This doctrine is the subject of one of the most perplex-

Not pecu-

ing controversies that has occurred among mankind. But it is not altogether peculiar to the Christian faith. The opinion, that whatever occurs in the world at large, or ous and unalterable arrangement by that Supreme Power which prefides over nature, has always been a favourite opinion among the vulgar, and has been believed by many speculative men. Thus, in that beautiful scene in the fixth book of the Iliad, Hector, taking leave of his wife and his child, fpeaks thus:

Andromache! my foul's far better part. Why with untimely forrows heaves thy heart? No hostile hand can antedate my doom, Till faté condemns me to the filent tomb. Fix'd is the term to all the race of earth, And fuch the hard condition of our birth. No force can then refift, no flight can fave, All fink alike, the fearful and the brave. 1. 624.

The ancient Stoics, Zeno and Chrysippus, whom the Jewish Essenes seem to have followed, afferted the existence of a Deity, that, acting wifely, but necessarily, contrived the general fystem of the world; from which, by a feries of causes, whatever is now done in it unavoidably refults. This feries, or concatenation of causes, they held to be necessary in every part; and that God himself is so much the servant of necessity, and of his own decrees, that he could not have made the fmallest object in the world otherwise than it now is, much less is he able to alter any thing.

According to the words of Seneca, Eadem necessitas et Deos alligat. Irrevocabilis divina pariter atque humana curfus wehit. Ille ipfe omnium conditor ac rec- Predeffinator scripfit quidem fata sed sequitur. Semper paret, semel tion. juffit. "The fame chain of necessity constrains both gods and men. Its unalterable courie regulates divine as well as human things. Even he who wrote the Fates, the Maker and Governor of all things, fubmits to them. He did but once command, but he always obeys." The floical face, however, differs from the Christian predefitnation in feveral points. They regarded the divine nature and will as a necoffary part of a necessary chain of causes; whereas the Chritians consider the Deity as the Lord and Ruler of the Univerle, omnipotent and free, appointing all things according to his pleafure. Being doubtful of the immortality of the foul, the Stoics could have no idea of the doctrine of election and reprobation; nor did they ever doubt their own freedom of will, or power of doing good as well as evil, as we thall prefently fee the Christian predestinarians have

Mahomet introduced into his Koran the doftrine of an absolute predestination of the course of human affairs. He represented life and death, prosperny and advertisy, and every event that befals a man in this world, as the result of a previous determination of the one God who tules over all; and he found this opinion the best engine for inspiring his followers with that contempt of danger, which, united to their zeal, has extended the empire of their faith over the fairest portion of the

habitable globe.

The controverfy concerning predeffination first made when first its appearance in the Christian church about the begin-agitated in ning of the fifth century \*. Pelegius a British, and Cre-the church. ning of the fifth century . Peraguisa Dritin, and Cle \* Birfl cim. lettius an Irifh, monk, both lived at Rome during that Inflin. High. period, and possessed great celebrity on account of their Eccl. piety and learning. They taught that the opinion is falle, which afferts, that human nature is necessarily corrupted by a depravity derived from our first patents .-They contended, that men are born at present in a ftate as pure as that in which Adam was originally created; and that they are not lefs qualified than he was for fulfilling all righteousness, and for reaching the most sublime eminence of piety and virtue: that the external grace of God; which is given unto all, and attends the preaching of the gospel, is necessary to call forth the attention and exertions of men; but that we do not want the affiftance of any internal grace to purify the heart, and to give it the first impulse towards what is good. Having fled into Africa on account of the Goths, who at that time invaded Italy, A. D. 410. Coelestius remained at Carthage as a presbyter; but Pelagius went into the East, where he settled, and profpered under the patronage of John bishop of Jerusalem, to whom his fentiments were agreeable. On the Augustine contrary, the celebrated Augustine, bishop of Hippo, a predestistrenuously afferted the depravity of human nature fince natian, the fall of the first man, the necessity of a special interposition of divine grace to enable us to do any one good action; and confequently, that none could obtain falvation excepting those whom God has thought fit to elcet, and upon whom he bestows this grace. The difpute was carried on with great zeal. Zozimus bishop of Rome decided at first in favour of Pelagius and

Coelestius, whose followers were called Pelagians; but he afterwards altered his opinion; and by the ac-

tivity of Augustine, the council of Ephesus was called,

Predefina- at which the opinion of his antagonists was formally condemned.

In the course of the same century, these opinions affumed a variety of forms and modifications. One p rty, called Prede ..narians, carried Augustine's doctrine fully factor than he himself had ventured to do in exprefs words; ad afferted, that God had not only predeffinated the wicked to punitbraent, but also that he had decreed that they thould commit those very fins on account of which they are here-fier to be punished .--Another party moderated the doctrine of Pelagius, and were called Semipelagians. Their peculiar opinion is expressed in a different manner by different writers; but all the accounts furficiently give. This, fome reprefent them as maintaining that mountd grace is not neceffary to the first beginning " postance, but only to our progress in virtue. Others lav, that they acknowledged the power of grace, he sid that faith depends upon ourfelves, and good a les of on God; and it is agreed upon all hands, has there Semipelagians he'd that prede tina i in is made upon the forefight of good works The affillance of A. dine, though then far advanced in life, was called in to combat these tenets, and he wrote feveral treatiles upon the fubject. In all thefe he strenuously maintained, that the predeflination of the elect was independent of any forefight of their good works, but was according to the good pleasure of God only; and that perseverance comes from God, and not from man. Thereafter the doctrine of Augustine, or St Austin as he is often called, became general. He was the oracle of the schoolmen. They never ventured to differ from him in fentiment; they only pretended to dispute about the true sense of his

The whole of the earliest reformers maintained these opinions of Augustine. They assumed under Luther a formers, but more regular and fystematic form than they had ever formerly exhibited. But as the Lutherans afterwards abandoned them, they are now known by the name of Calviniflic Do Trines, from John Calvin of Geneva. He afferted, that the everlasting condition of mankind in a future world was determined from all eternity by the unchangeable decree of the Deity, arising from his fole good pleasure or free will. Being a man of great ability, industry, and eloquence, Geneva, where he taught, and which was a free state, foon became the refort of all the men of letters belonging to the reformed churches, and was a kind of feminary from which missionaries issued to propagate the Protestant doctrines through Europe. Their fuccess was such, that, excepting a part of Germany, the principles of all the reformed churches are professedly Calvinistic or Pre-

> The opponents of the doctrine of predestination among the Protestants usually receive the appellation of Arminians or Remonstrants. They derive the first of these appellations from James Arminius, who was A. D. 1602, appointed \* professor of theology at Leyden. He was violently opposed by Gomer his colleague, and died A. D. 1609. After his death, the controversy was conducted with great eagerness on both fides. The Calvinifts, however, gradually prevailed. A fynod was called at Dort, A. D. 1618, to which the most celebrated divines of different countries were invited. There, in a great measure, by the authority and influ-

ence of M wire prince of Orange, the Arminicas were Predeft as condem ted as heretics; for by this time ambitious and po cerful m n found themselves politically interested in this relivious contest. The Arminians presented to this f mod a remaintrance, containing a statement of their fifth up on the ut ichs in dispute; and from this they derived the appel alon of Remonstrants. This statement contained the following sive articles: 1. That God from all eternity predeifin ted those to everlailing falvation whom he forefaw would believe in Christ unto the end of their lives; and predeffinated obtlinate unbelievers to everlasting punishment. 2. Jesus Christ died for the whole human race, and for every individual of it, but believers alone reap the benefit of his death. 3. No man can produce faith in his mind by his own free will, but it is necessary that man, who is by nature wicked and unfit for acting or thinking aright, should be regenerated by the grace of the Holy Spirit, imparted by God for Christ's fake. 4. This divine grace con-flitutes the fource, the progress, and the fulfilment, of all that is good in man; but it is not irrefiftible in its operation. 5. Believers, by the affiftance of the Holy Spirit, are abundantly fitted for every good work; but whether it is possible for those who have once been truly fuch to fall away, and to perifh finally, is not clear, and must be better inquired into by searching the sacred feriptures.

In opposition to these, a counter-remonstrance was presented, containing the opinions of the Calvinists, which was approved of by the fynod. The fubitance of it was afterwards adopted, and in nearly the fame expreshons, into the Confession of Faith compiled by the affembly of divines which met at Westminster, A. D. 1643, and which every clergyman and probationer for the ministry in Scotland is at present required to subfcribe previous to his admiffion. To give as clear and Calvinific as fair an idea as possible of the Calvinistic doctrine up- doctrine of on this head, we transcribe the following passage from pred-fin athat Confession: "God from all eternity did, by the tion. most wife and holy counfel of his own will, freely and unchangeably ordain whatfoever comes to pass; yet fo, as thereby neither is God the author of fin, nor is violence offered to the will of the creatures, nor is the liberty or contingency of fecond causes taken away, but rather established. Although God knows whatsoever may or can come to pass upon all supposed conditions; vet hath he not decreed any thing because he foresaw it as future, or that which would come to pass upon such conditions. By the decree of God, for the manifestation of his glory, fome men and angels are predeffinated unto everlaiting life, and others are fore-ordained to everlasting death. These angels and men, thus predeflinated and fore-ordained, are particularly and unchangeably defigned; and their number is fo certain and definite, that it cannot be either increased or diminithed. Those of mankind that are predestinated unto life, God, before the foundation of the world was laid, according to his eternal and immutable purpole, and the fecret counsel and good pleasure of his will, bath chofen, in Christ, unto everlasting glory, out of his mere free grace and love, without any forelight of faith, or good works, or perfeverance in either of them, or any other thing in the creature, as conditions or causes moving him thereunto; and all to the praise of his glorious grace. As God hath appointed the clect unto glo-

and all the crally Galvin.

Rife of the Arminiana \* Relatio Historica de Origine et Progress. Controver Beigio de Limborch.

destinarian.

Wherehis will, fore-ordained all the means thereunto. fore, they who are elected, being fallen in Adam, are redeemed by Christ, are effectually called unto faith in Christ, by his spirit working in due season; are justified, adopted, fanctified, and kept, by his power through faith unto falvation. Neither are any other redeemed by Christ effectually called, justified, adopted, fanctified, and faved, but the elect only. The rest of mankind. God was pleafed, according to the unfearchable counfel of his own will, whereby he extendeth or with-holdeth mercy as he pleafeth for the glory of his fovereign power over his creatures, to pass by, and to ordain them to dishonour and wrath for their fin, to the praise of his glorious justice."

Supralap-

There are two kinds of Calvinists or Predestinarians, farians and viz. the Supralapfarians, who maintained that God did Sublapiari- originally and expressly decree the fall of Adam, as a foundation for the display of his justice and mercy; while those who maintain that God only permitted the fall of Adam, are called Sublapfarians, their fystem of decrees concerning election and reprobation being, as it were, subsequent to that event. But, as Dr Priestley justly remarks, if we admit the divine prescience, there is not, in fact, any difference between the two schemes; and accordingly that diffinction is now feldom mentioned.

Nor was the church of Rome less agitated by the Disputes in the church contest about predestination than the first Protestants of Rome on were. The council of Trent was much perplexed how the fubject to fettle the matter without giving offence to the Do-

minicans, who were much attached to the doctrine of Augustine, and possession great influence in the council. After much dispute, the great object came to be, how to contrive fuch a decree as might give offence to nobody, although it should decide nothing. Upon the whole, however, they feem to have favoured the Semipelagian scheme. Among other things, it was determined, that good works are of themselves meritorious to eternal life; but it is added, by way of foftening, that it is through the goodness of God that he makes his own gifts to be merits in us. Catarin revived at that council an opinion of fome of the schoolmen, that God chose a small number of persons, such as the blessed virgin, the apostles, &c. whom he was determined to fave without any forefight of their good works; and that he also wills that all the rest should be faved, providing for them all necessary means, but they are at li-berty to use them or not. This is called the Baxterian scheme in England, from one of its promoters there. But at all events, the council of Trent feems to have been extremely anxious that any opinions entertained among them concerning predeftination might have as little influence as possible upon practical morality. " Let no man (fay they), while he remains in this mortal state, prefume that he is among the number of the elect, and

Predefina- ry, fo hath he, by the eternal and most free purpose of that therefore he cannot fin, or fin without repentance : Predefinafor it cannot be known who are elected without a fpecial revelation from God." Sef. 6. c. 13.

The Jesuits at first followed the opinion of Augustine; but they afterwards forfook it. Molina, one of their order, was the author of what is called the middle scheme, or the doctrine of a grace sufficient for all men, but subject to the freedom of the human will. Janfenius, a doctor of Louvain, opposed the Jesuits with great vigour, and supported the doctrine of Augustine. He wrote in a very artful manner. He declared, that he did not presume to state his own sentiments upon the fubject. He pretended only to explain and publish the fentiments of that great father of the church St Augustine. But the Jesuits, in consequence of that inviolable submission to the authority of the pope which they always maintained, had fufficient interest at Rome to procure the opinions of Jansenius to be condemned there; but with this addition subjoined, that nothing was thereby intended to be done in prejudice of the doctrine of St Augustine. This produced an abfurd dispute about the pope's infallibility in matters of fact. The Janfenists affirmed, that the pope had made a miflake in condemning the opinion of Jansenius as different from those of Augustine; whereas in truth they are the fame, and the one cannot be condemned without the other. But the Jesuits affirmed, that the pope is no less infallible in points of fact than he is in questions of faith; and he having decided, that the opinions of Jan fenius are different from those of St Augustine, every good catholic is bound to believe accordingly that they are different. These disputes have never been fully fettled, and ftill divide the Roman catholic churches. Some of the ablest supporters of predestination have appeared among the Jansenists, and particularly among the gentlemen of Port-Royal.

With regard to Great Britain, the earliest English English and reformers were in general Sublapfarians, although fome Scotch reof them were Supralapfarians. But the rigid Predefti-former narians have been gradually declining ir. number in that predeftinachurch, although they still subscribe the 39 articles of rians. their faith, which are unquestionably Calvinistic. The celebrated Scotch reformer John Knox having been educated at Geneva, established in this country the doctrine of predestination in its strictest form : and it has pro-

bably been adhered to with more closeness in Scotland than in any country in Europe.

Of late years, however, the dispute concerning predestination has assumed a form considerably different from that which it formerly possessed. Instead of being confidered as a point to be determined almost entirely by the facred fcriptures, in the hands of a number of able writers, it has in a great measure resolved itself into a question of natural religion, under the head of the philosophical liberty or necessity of the will (A); or, whether all human actions are or are not necessarily de-

termined

<sup>(</sup>A) Dr Priestley, the most celebrated Necessarian of the age, has written a whole section of his Illustrations. with a view to show, that between " the two schemes of Calvinistic predestination and philosophical necessity, there is no fort of refemblance, except that the future happiness or misery of all men is certainly foreknown and appointed by God. In all other respects (says he) they are most essentially different; and even where they agree in the end, the difference in the manner by which that end is accomplished is so very great, that the influence of the

Predeftina- termined by motives arifing from the character which God has impressed on our minds, and the train of circumstances amidst which his providence has placed us? We have already discussed this point (see METAPHYsics) by giving a candid statement of the arguments on both sides of the question. We shall treat the subject of predeffination in the same manner, avoiding as far as possible any recapitulation of what has been advanced

Points at iffue between the predeitinatheir opponents.

under the head of NECESSITY and Liberty. From what has been already faid, it will appear that the points chiefly at iffue between the parties are the following: First, With what views and purposes did God create the world and frame his decrees concerning mankind? Did he contrive a great unalterable scheme of creation and providence only for the fake of manifefting his own glory and perfections? Or did he first confider the free motions of those rational agents whom he intended to create, and frame his decrees upon the confideration of what they might choose or do in all the various circumstances in which he intended to place them ?- The fecond and following questions are branches of this leading one. Did Christ die for a particular portion of the human race, who shall therefore certainly be faved? or was his death intended as a benefit to all, from which none are excluded excepting those who willingly reject it? Is the divine grace certainly and irrefilibly efficacious in all those minds to which it is given? or does its effect depend upon the good use which men may or may not make of it? Can any good action be done without it? Do those who have once received it certainly perfevere and obtain eternal falvation? or is it possible for any of them to fall away and periffi finally?

12 Arguments

WE shall begin by flating the argument on the fide for the doc of the predestinarians, and in the language which they commonly use. But it is necessary to make this previous remark, that the general \* objections to their doc-\* Calvini trine are, that it is hostile to all our ideas of the justice Respons. contra Pig. of God, representing him as a partial being, rewarding baium, ad without merit, and punishing without fin; that it renzdum lib. ders him the author of evil, destroys moral distinctions, makes useless every effort on our part, makes every prayer abfurd, and even the preaching of the gospel Prededinavain; feeing that all things are immutably fixed, and tion. none can believe or be faved excepting the elect, and they must certainly and at all events be safe. Against

all this they reason thus. The great and everlasting Author of all things exifted from eternity alone, independent and effentially perfect. As there was no other, he could only confider himself and his own glory. He must therefore have defigned all things in and for himfelf. To make him flay his determinations till he should see what free creatures would do, is to make him decree with uncertainty, and dependently upon them, which falls short of infinite perfection. He existed alone, and his counsels could have no object excepting himfelf; he could only then confider the display of his own attributes and perfection. In doing this, as the end is more important than the means, Divine Wisdom must begin its designs with that which is to come last in the execution of them; but the conclusion of all things at the last judgement will be the complete manifestation of the wisdom, the goodness, and justice of God: we must therefore suppose, that, in the order of things, he decreed that first, although with him, in the order of time, there is no first nor second, but all is from eternity. When this great defign was laid, the means were next defigned. Creation, and its inhabitants of every order, form the means by which the author and disposer of all things accomplishes his will. But creatures in his fight are nothing, and are figuratively faid to be less than nothing. We may entertain proud and elevated conceptions of our own dignity if we please; but if we in our deligns regard not the dust on which we tread, or the lives of ants and infects, the omnipotent Lord of all, from whom we are more infinitely diffant, must regard us as at least equally inconfiderable, and only valuable as we ferve the accomplishment of his great and mysterious purposes, which cannot be us or our aggrandifement, but himfelf

and his own glory. It is only by this view of the divine conduct that as necessary fome of the attributes of God can be explained, or their to explain existence rendered possible. In the scriptures he claims attributes. the attribute of prescience as his distinguishing prero-

trine

two fystems on the minds of those that adopt and act upon them is the reverse of one another. The Calvinistic doctrine of predefination, according to a very authentic flatement of the doctrine \*, is, that "God, for his own glory, \* Shorter hath foreordained whatfoever comes to pafs." The scheme of philosophical necessity, as stated by an intimate friend Catechja and warm admirer of Dr Priestley's, is, "That every thing is predetermined by the Divine Being that whatever of the Assabeen, must have been; and that whatever will be, must be; that all events are pre-ordained by infinite wislom private as and unlimited goodness; that the will, in all its determinations, is governed by the state of mind; that this state of strefmir. mind is in every instance determined by the Deity; and that there is a continued chain of causes and effects, of flermotives and actions, infeparably connected, and originating from the condition in which we are brought into ex-iftence by the Author of our being." The author or compiler of the fame book affirms, "That all motion indeed originates in the Delty; that the Delty is felf-moved; that be polifies the fingular attribute underived of moving htmfelf." But it is added in the very fame paragraph from which this laft fentence is quoted, that "the very argument we employ to prove one underived fource of motion and existence, is a gross solecism in logic; and that the ascription of this power to the Divine Being is in fact nothing else than the less of two palpable abfurdities, or rather impossibilities, if these could admit of degrees +."

The piety of these affertions will be obvious, we are persuaded, to every one of our readers; but to some it is Philosophia possible that their consistency may not be apparent. We would advise all such " to peruse once and again Dr eat Necessite Priestley's Illustrations," which, we have the best authority to say, will remove from their minds all libertarian ty by Alexprejudices, convince them "that the hypothesis of necessity is incontrovertibly true," and show them that all the Crombie. A.M

defenders of that hypothesis are in perfect harmony with themselves and with one another!

Predain ganive; but there can be no preference of future contingencies; for it involves a contradiction to fay, that things which are not certainly to be should be certainly forefeen. If they are certainly forefeen, they must certainly be, and can therefore be no longer contingent. An uncertain forelight is also an imperfect act, as it may be a mistake, and is therefore inconsistent with divine perfection. On the other fide the difficulty is cafily explained. When God decrees that an event thall take place, its existence thenceforth becomes certain, and as fuch is certainly foreseen. For it is an obvious abfurdity to fay, that a thing happens freely, that is to fay, that it may be or may not be, and yet that it is certainly foreseen by God. He cannot foresee things but as he decrees them, and confequently gives them a future certainty of existence; and therefore any prescience antecedent to his decree must be rejected as impossible. Conditional decrees are farther abfurd, inafmuch as they fubject the purposes of God to the will and the actions of his creatures. Does he will or with that all mankind should be faved, and shall they not all be faved? Infinite perfection can with nothing but what it can execute: and if it is fit to with, it is also fit to execute its wishes. We are indeed certainly informed by the fcriptures, that all shall not be faved; and we therefore as certainly conclude, that God never intended that they should be fo; for the counsel of the Lord standeth fast, and the thoughts of his heart, to all generations.

We conclude upon the same principles, that alonly for the though the bleffings refulting from the death of Christ are offered to all, yet that intentionally and actually he only died for those whom the Father had chosen and given to him to be faved by him. That Christ should have died in vain is represented by the apostle Paul as a great absurdity (Gal. ii. 21.): but if he died for all, he must have died in vain with regard to the greater part of mankind who are not to be faved by him. In fo far as some inserior bleslings are concerned, which through him are communicated, if not to all men, at least to all Christians, he may perhaps justly be faid to have died for all: but with regard to eternal falvation, his defign, to avoid rendering it fruitless, could go no farther than the fecret purpole and election of God. This is implied in these words, all that are given me of my Father, thine they were, and thou gavest them me. To these his intercession is limited; I pray not for the world, but for those that thou hast given me; for they are thine, and all thine are mine, and mine are thine (Jo. xvii. 0, 10.) Univerfal words are indeed used with regard to the death of Christ: but the reason is obvious, the Jewish religion was confined to the family and descendants of Abraham. In contradiction to this, the gofpel is faid to be preached to every creature, and to all the world; because it is not limited to any one race or nation, and because the apostles received a general commission to teach it unto all who should be willing to receive it. These extensive expressions can only be understood in this manner, because in their strict acceptation they have never been verified. Nor can their meaning be carried farther without an imputation upon the justice of God: for if he has received a fufficient satisfaction for the fins of the whole world, it is not just that all should not be faved by it, or at least have the offer of falvation made to them, that they may accept of it if they pleafe.

But to return to the divine purpofes and attributes Predeftingin general: it is in vain to affert that God is partial and unjust while he prefers without merit, and predestinates to punishment those who have not yet offended. The fame error misleads men here that has so often seduced them from the true path of icientific refearch. Instead of submitting to the patient and humble observation of nature, they boldly form fome plaulible hypothesis of their own, and vainly attempt to reconcile every appearance to their favourite lystem. This mode of procedure never has proved, and never will prove, fuccessful in any branch of true philosophy. We are not entitled to frame to ourselves certain notions of the justice of God, and from these to decide that thus he must act and in no other manner. He takes no counsel from us concerning his conduct, and we have no right to rejudge his judgments. What he regards as just or unjust between himself and his creatures, is a question of fact not to be known by ingenious conjectures, but by the cautious observation of the manner in which he acts in the course of his providence, and by attending to what he has declared concerning himself in the facred scriptures. If from these it shall appear that he does prefer where these is no merit, and reject where there is no crime; it will be in vain thereafter to affert that such conduct is vajust: the fact will be on our fide of the question, and we shall leave those to account for it who infift that their limited reason is capable of comprehending all the mysterious ways of an Infinite Being.

In the course of providence, then, we fee the great-Great ineest inequalities take place, and such as appear alto-qualities in gether contradictory to our ideas of juffice. We fee the ordina-the fins of the fathers punished in the persons of the providence. children, who often derive debilitated bodies from the

intemperance of their parents, and corrupted manners from the example of their vices. God frequently afflicts good men in this life for a great length of time, as in the case of Job, only for the manifestation of his own glory, that their faith and patience may be made manifest. Some fins are punished with other fins, and often with a course of severe miseries in the persons of those who never committed them. We may transfer this from time to eternity; for if God may do for a little time what is inconfiftent with our notions, and with our rules of justice, he may do it for a longer duration: fince it is as impossible that he can be unjust for a day as for all eternity: and the fame inequality of management appears in the great as in the private affairs of this world. During many ages almost the whole human race were loft in the darkness of idolatry : even fince the Christian religion came into the world, how few nations have received it; and of these few, the number is slill fmaller of those who have enjoyed it in tolerable purity. If we confider how many great nations remain under the delufion contrived by Mahomet; if we reflect upon the idolatry of the Indies and of China, and the fuperflition of the Greek church, and of the church of Rome-we shall find that very few nations have possessed the most ordinary means of grace. Even the blessings of civilization, of science, and of liberty, are so rarely scattered over the face of the earth, that it is to be regarded as a melancholy truth, that with a very few favoured exceptions the whole human race have hitherto been funk in the depth of barbarism, ignorance, slavery, and idolatry. When the Arminians think fit to affert, then.

Predeftina- then, that the doctrine of absolute decrees is contrary to their ideas of the impartiality and justice of God, we can only answer that we are forry for them if they have formed ideas of the character of God which are contrary to the truth. We prefume not \* like them to call his \* Catvini attributes before the tribunal of our understandings; we Eterna Dei only offerve the ways of his providence, and declare Pradel. that thus stands the fact. If he leave whole nations in darkness and corruption, and freely chooses others to communicate the knowledge of himfelf to them, we need not be surprised if he act in the same manner with individuals. For furely the rejecting immense empires for fo many ages is much more unaccountable than the felection of a few individuals, and the leaving others in ignorance and depravity. It is in vain to allege that he extends his mercy to those who make the best use of the dim light which they have. This does not remove the difficulty of a choice and a preference; as it cannot be denied that their condition is very deplorable, and that the condition of others is much more hopeful; fo

that the mysterious doctrine of election and reprobation

is an unquestionable truth under the government of God, feeing that great numbers of men are born in fuch circum-

stances that it is morally impossible they should not pe-

Nor are we left to common observation upon this

rish in them; whereas others are more happily situated and enlightened.

The language of Scripture predeftinarian.

ed.

point. The language of the sacred scriptures is positive and clear. The whole reasoning in the ninth chapter to the Romans resolves all the acts of God's justice and mercy, his hardening as well as his pardoning, into an abfolute freedom and an unsearchable depth. More pointed expressions for this purpose can scarcely be conceived than those actually made use of. For the children being not yet born, neither having done any good or evil, that the purpose of God according to election might stand, not of works, but of him that calleth, it was faid, The elder shall ferve the younger. As it is written, Jacob have I loved, but Efau have I hated. What shall we fay then? Is there unrighteoufness with God? God forbid. For he faith to Mofes, I will have mercy on whom I will have mercy, and I will have compassion on whom I will have compossion. So then it is not of him that willeth, nor of him that runneth, but of God that (howeth mercy; for the scripture saith unto Pharaoh, Even for this same purpose have I raised thee up, that I might show my power in thee, and that my name might be declared throughout all the earth. Therefore hath he mercy on whom he will have mercy, and whom he will he har-An objecdeneth. If any man shall still be sufficiently bold to detion answer- clare that all this is contrary to what he is pleased to confider as just and impartial, we can only reply to him in the words of the celebrated John Calvin of Geneva +. Tibi molestum est ac odiofum, Deum plus posse et facere, quam mens tua capiat; aquali autem tuo interdum coneedes, ut suo judicio fruntur. Et tu in tanto furore, Dei mentionem ullam facere audes? " Is it painful to thee that the power and the works of God exceed thy limited capacity? Thou fometimes sufferest thine equal to judge of his own conduct for himself, and darest thou in thy folly to cenfure the ways of God?" Or rather we may reply in those words of the apostle Paul which immediately follow the passage already quoted. Thou wilt fay then to me, Why doth he yet find fault? for who hath reffled his will? Nay but, O man, who art thou that re-Vol. XVII. Part I.

pliest against God? Shall the thing formed fay to him that Predefinaformed it, Why hast thou made me thus? Hath not the tion potter power over the clay; of the same lump to make one veffel unto honour, and another unto dishonour? Let these passages, and even the whole of the chapter now alluded to, be explained in any manner that is judged proper, ftill their import with regard to the prefent argument will remain the same. If God loved Jacob so as to chuse his posterity to be his people, and rejected or hated Esau and his posterity, and this without regard to them or their future conduct, but merely in confequence of the purpose and design of his election; if by the same purpose the Gentiles were to be grafted upon that stock from which the once favoured Jews were cut off; it will follow, not only that the great and mysterious decree of final election is unfearchably free and absolute, but also that all the means of grace are granted or withheld in the same unlimited and free manner according to the fovereign will and good pleasure o' God, independent of any forefight of merit on our part. The words of our Saviour express this : I thank thee O Father, Lord of heaven and earth, because thou hast hid these things from the wife and prudent, and hast revealed them unto babes: The reason of which is given in the following words, Even fo, Father, for fo it feemed good in thy fight, (Mat. xi. 26.). The passage immediately preceding this, shows clearly that the means of grace are not bestowed upon those who, it is foreseen, will make a good use of them; nor denied to those who will make a bad use of them. Wo unto thee Chorazin, wo unto thee Bethfaida : for if the mighty works which were done in you had been done in Tyre and Sidon, they would have repented long ago in fackcloth and ashes. But the passages in scripture are innumerable, which declare that the whole character and destiny of every man is the result of the counfel and uncontrouled determination of God. The expression is often repeated in the book of Exodus; God hardened the heart of Pharaoh, fo that he would not let his people go, (Exod. iv. 21.), &c. It is faid, that God has made the wicked man for the day of evil, ( Prov. xvi. 4.). On the other hand, it is faid, as many believed the gospel as were appointed to eternal life, (Acts i. 48.). Some are said to be written in the book of life, of the Lamb flain from the foundation of the world (Rev. xiii. 8.). Every prayer that is used, or directed to be used, in scripture, is for a grace that opens our eyes, that turns the heart, that makes us to go, that leads us not into temptation, but delivers us from evil. All these expressions denote that we desire more than a power or capacity to act, fuch as is given to all men. Indeed we do not, and we cannot, pray earneftly for that which we know all men as well as ourfelves puffels at all

The grace of God is the medium by which his fove-Sure effireign will and absolute decrees are accomplished. Ac-cacy of cordingly, it is fet forth in scripture by such expressions grace. as clearly denote its fure efficacy; and that it does not depend upon us to use it or not at our pleasure. It is faid to be a creation; we are created unto good works, and we become new creatures: It is called a regeneration, or a new birth; it is called a quickening and a refurrection, as our former state is compared to a feebleness, a blindness, and a death. God is said to work in us both to will and to do: His people shall be willing in the day of his power : He will wrue his laws in their hearts.

Perieve-

Fred the leasts, and make them to walk in them. In a passage altion. ready quoted, the human race are compared to a mass of clay in the hards of he potter, who of the fame lump makes at his pleafare veffels of nonour and dishonour. that there is an absolute and a conquering power in divine grace; and that the love of God conftrains us, as St Paul expresses himself. Our Saviour compares the union and influence that he communicates to believers to the union of an head with the members, and of a root with the branches, which imparts an internal, a vital, and an efficacious influence. The outward means may indeed be rejected, but this overcoming grace never returns empty: these outward means coming from God, the relitting of them is faid to be the refilling of God, the grieving or quenching of his spirit; and in that sense we may result the grace or favour of God; but we can never withfrand him when he intends to overcome us; For the foundation of God flandeth Jure, having this feal, The Lord knoweth them that are his, (2 Tim. ii. 19.). Having predestinated us unto the adoption of children by Jesus Christ himself, according to the

good pleasure of his will, (Eph. i. 5.).

That the saints shall certainly persevere unto the end is a necessary consequence of absolute decrees and of efthe faults. ficacious grace : all depends on God. He of his own will begat us; and with him there is no variableness nor shadow of turning: whom he loves, he loves to the end: and he has promifed that he will never leave nor forfake those to whom he becomes a God. Our Lord hath faid, I give unto them eternal life, and they shall never perish; neither shall any pluck them out of my hand, Jo. x. 28.). Hence we must conclude, that the purpose and calling of God is without repentance, (Heb. xiii. 5.). And therefore, although good men may fall into great fins, yet of all those who are given by the Father to the Son to be faved by him, none are loft : The conclusion from the whole is, that God did in himfelf, and for his own glory, foreknow a determinate number in whom he would be both fanctified and glorified. These he predestinated to be holy, conformable to the image of his fon: they are to be called, not by a general calling in the fenfe of thefe words, many are called, but few are chosen; but to be called according to his purpose. He justified them upon their obeying that calling, and in the conclusion he will glorify them; for nothing can separate us from the love of God in Chrift, (Rom. ix. 19.). And he is not less absolute in his decree of reprobation than he is in his election: for ungodly men are faid to be of old ordained to condemnation, and to be given up by God unto vile affections, and to be given over by him to a reprobate mind.

Argumeris doctrine attributes of God.

Thus far we have defended the doctrine of predeftiagainst the nation : we proceed next to state the arguments usually adduced in favour of the Arminian fystem.

God is just, holy, and merciful. In speaking of himself in scripture, he is pleased to make appeals to the human understanding, and to call upon men to reason with him concerning his ways. The meaning of this is, that men may examine his actions and his attributes with that measure of intelligence which they possess, and they will be forced to approve of them; nay, he proposes himself to us as a pattern for our imitation. We are required to be holy as he is holy, and

merciful as he is merciful: which is a proof that he Picdeffinaaccounts us not incapable of forming just notions at tion. least of these attributes. What then can we think of a justice that shall condemn us for a fact that we never committed? that defigns first of all to be glorified by our being eternally miterable, and which afterwards decrees that we shall commit sins to justify this previous decree of our reprobation? For if God originally defigns and determines all things, and if all his decrees are certainly effected, it is inconceivable how there flould be a justice in punishing that which he himself, by an antecedent and irreversible decree, appointed to be done. Or, fetting justice aside, is it possible that a being of infinite holinels, and who is of purer eyes than to behold iniquity, would by an antecedent decree fix our committing to many fins, in such a manner that it is not possible to avoid them? He represents himself in the leriptures as gracious, merciful, flow to anger, and abundant in goodnefs and truth. It is often faid, that he defires that no man flowed perift, but that all flowed come to the knowledge of the truth: this is even faid with the folemnity of an oath, As I live, faith the Lord, I take no pleafure in the death of finners. What feufe can these words bear if we believe that God did by an absolute decree doom to many of them to everlatting milery? If all things that happen arise out of the absolute de-cree of God as their first cause, then we must believe that God takes pleasure both in his own decrees and in the execution of them, confequently that he doth take pleafure in the death of finners; and this in express contradiction to the most positive language of scripture. Befides all this, what are we to think of the truth of God, and of the fincerity of those offers of grace and mercy, with the exhortations and expostulations upon them that occur fo frequently in fcripture, if we can imagine that by antecedent acts he determined that all these should be inessectual? In one word, are we to regard our existence as a bleffing, and to look up with gratitude to that paternal goodness which has placed us in a land of hope, which formed our nature, weak indeed and exposed to many imperfections, but capable of rifing by virtuous efforts and by a patient continuance in well-doing to excellence and to high and immortal felicity? or, are we to curfe the hour in which we were born under the dominion of a master, who is not only severe, but absurd, and even adds infult to cruelty; who, after placing us in a goodly habitation, binds us hand and foot, locks the door, blocks up the windows, fets fire to the fabric, and then very mercifully calls upon us to come forth left we

It is not true that rational beings are nothing in the fight of their Maker. Compared to his Almighty strength and uncreated existence, our powers do indeed diminish into weakness, and our years into a moment: yet although our interests may be unimportant in themfelves, the attributes of God with which they are connected are far from being fo. There was no necessity for his calling us into existence; but the instant he beflowed upon us that gift, and conferred upon us faculties capable of rifing to happiness by the contempla-tion of himself and of his works, he became our parent, and granted to us a right to look up to him for protection and mercy, and to hope that our existence and our faculties were not bestowed in vain. Nor will he

Predefting trample upon the just and reasonable hopes of the meanest of his creatures. He is watchful over our interests; he hath fent his Son to die for us; his providence has been exerted for no other purpose but to promote our welfare; and there is joy in heaven even over one finner that repenteth. Let it be allowed, that the universe was formed for no other purpole but to promote the glory of God; that glory can furely be little promoted by the exertion of undillinguishing and blind acts of power, in the arbitrary appointment to eternal reprobation of millions of unrefilling and undeferving wretch-\* Corespon. es \*. Is it not more honourable to the Deity to con-

dence be-Priefley.

ceive of him as the parent, guide, governor, and judge of free beings, formed after the likeness of himself, with powers of reason and self-determination, than to conceive of him as the former and conductor of a lystem of conscious machinery, or the mover and controuler of an universe of puppets, many of whom he is pleafed to make completely miserable? The most important and fundamental point of religion, confidered as a speculative science, confilts in our forming high and just ideas of God and of his attributes, that from them we may understand the maxims of true and perfect morality. But were we to attempt to form our own natures upon the idea of the divine character that is given us by the doctrine of absolute decrees, we would certainly become imperious, partial, and cruel; at least we should not readily learn the virtues of kindness, mercy, and

not eafy to show how future contingencies should be

certainly foreseen; but it is obvious that such foresight

involves no contradiction, (fee METAPHYSICS, No 308);

fide of the argument. They are compelled to confess

that they cannot reconcile their doctrine with the justice of God, an attribute the nature of which we clearly

understand, and which is held forth to our imitation;

whereas we are only at a loss how to explain the mode

in which the divine prescience is exerted; an attribute which God claims as peculiarly his own, and which it

is not to be expected that we should be able in the smal-

lest degree to comprehend. We can go farther than

this. Heaven hath given to man two revelations of it-

other is bestowed by means of the sacred scriptures.

Without intending to derogate from the authority of

The one confifts in the knowledge which we procure by the right use of our rational faculties; and the

compassion. It is true that, fetting afide predeffination, it is The diffi-

culty of

prescience

and if the actions of men be free, we know from the train of prophecies, which in the facred feriptures appear to have been made in one age and fulfilled in another, that contingencies are foreseen by that infinite Being who inhabiteth eternity, and to whom a thou-land years are but as one day. The prophecies concern-ing the death and sufferings of Christ were fulfilled by the free acts of the Jewish priests and people : These men finned in accomplishing that event, which proves that they acted with their natural liberty. From thefe and all the other prophecies both in the old and new Testament, it must be confessed that future contingencies were certainly foreknown, but where to found that certainty cannot be eafily refolved. We doubt not, however, that we may fafely refer it to the infinite perfcction of the Divine mind. And it ought to be obferved that this difficulty is of a very different nature from that to which our antagonists are reduced on their inspiration, it is fair to affert, that we are a secretain Predoftion that God is the author and bestower of our reason. than that he is the author of the feriptures; at least it is certain that the last cannot contradict the farst, because God cannot contradict himself. By the primary revelation from heaven then, that is, by our reafen, we are informed that God is true, and just, and good. If to this, we are entitled to fay with the apotlle, let him Scripture be accurfed. If our anta onials then should succeed in ann .. proving that the doctrine of absolute decrees, which trad represents the Deity as cruel and unjust, is contrined in tar feripture, the confequence would be, not that we would read believe it, for that is impossible, but that we should be reduced to the necessity of rejecting the authority o the scriptures, because they contradict the previous . I revelation of God, our reason. We believe that I. doctrines contained in the scriptures are certai in the because they were taught by those who was a r racles and foretold future events in proof c. ing infpired by the God of truth. But mericles and prophecy are direct evidences of nothing but the power and wildom of their Author; and unless we know by other evidence, that this powerful and wife Being is likewife the father of truth and justice, we cannot be fure that the feriptures, notwithflanding their fource, are any thing better than a tiffue of fid: hoods. The very arguments therefore by which pred ai ation is supported, tend to fap the foundation of that revelation from which its advocates pretend to dray them. The case is very different when no doctrine is afforted that is not contradictory to our reason, but only above it. For example, when we are told that God can create rational beings, that he attends without diffraction to the minutest affairs that pass in a thousand woulds, that he knows all things, the past, the present, and the future, we do not prefume that we comprehend how he can do all this: but there is nothing in it that contradicts our reason; we ourselves possess a certain degree of power, can attend at once to a certain number of objects, can in some cases form very fure conjectures about futurity, and we resolve all the rest into the infinite nature and perfections of God.

It is farther to be observed, that prescience does not make effects certain because they are foreseen; but they are foreseen because they are to be: so that the certainty of the prescience is not the cause, but the confequence of the certainty of the event. The Roman republic has fallen; but our knowledge or ignorance of that event does not render it more or less true and certain. That it was to fall, was as furely true before it happened as it is now; and had we known it beforehand, as many men of fenfe probably did, it would neither have fallen fooner nor later on that account. This shows that the knowledge which an intelligent being has of a past or future event need not have any influence upon the circumstances that produce

On fome occasions the ferniture takes notice of a con-conditional ditional prescience \*. God answered David, that Saul prescience. would come to Keilah, and that the men of Keilah \* 1 Sain. would deliver him up; yet both the one and the other xxii. 11, rested upon the condition of his staying there; and he 12. going from thence, neither of them ever happened. Such also was the + prophecy of Jonah, at the failure + Chep. iii

that event.

Nn2

Fredefting of which he was fo abfurdly offended : and fuch was tion. Christ's faying, That those of Tyre and Sidon, Sodom and Gomorrab, would have turned to him, if they had feen the miracles that he wrought in the towns of Galilee. Since, then, this prescience may be so certain that it can never err or millead the exertions of providence, and fince by this, both the attributes of God are vindicated, and the due freedom of man is afferted, all difficulties feem to be thus eafily removed.

Christ elied for the world.

With regard to the purpole of Christ's death, he is faid to be the propitiation for the fins of the whole world; and the wicked are faid to deny the Lord that bought them. His death, as to its extent, is fet in oppufition to the fins of Adam; fo that as by the offence of one judgment came upon all men to condemnation, fo by the righteousness of one the free gift came upon all men to jultification of life, (Rom. v. 18.). The all on the one fide must be as extensive as the all on the other: fo, fince all are concerned in Adam's fin, all must likewife be concerned in the death of Christ. To this we may add, that all men are commanded and required to believe that Christ died for their fins; but no man can be obliged to believe what is not true: he must therefore have died for all. The following passages express clearly the universality of the object of Christ's death. If any man fin, we have an advocate with the Father, Jefus Christ the righteous: and he is the propitiation for our fins: and not for ours only, but also for the fins of the whole world, (1 Jo. ii. 1, 2.). The love of Christ constraineth us; because we thus judge, that if one died for all, then were all dead: and that he died for all, that they which live should not henceforth live unto themfelves, (2 Cor. v. 14.). God fo loved the world that he gave his only begotten Son, that whofoever believeth in him might not periff, but might have everlasting life. (Jo. iii. 16.).

Freedom moral agents.

But a proper attention to the nature of man will fet effential to the justice of our argument in a still stronger point of view. It is obvious, that fuch an inward freedom as renders a man the mafter of his own conduct, and able to do or not do what he pleases, is so necessary to the morality of our actions, that without it they are neither good nor evil, neither capable of rewards nor punishments. Madmen. or men afleep, are not to be charged with the good or evil of what they do; therefore at least some small degree of liberty must be left us, otherwise why are we praised or blamed for our conduct? All virtue and religion, all difcipline and industry, arise out of this as their first principle, that there is a power in us to govern our own thoughts and actions, and to raise and improve our faculties. If this be denied, all efforts, all education, all attention bestowed upon ourselves or others, become fruitless and vain. If a man account himfelf under an inevitable decree, as he will have little remorfe for the evil he does while he imputes it to that inevitable force that constrains him, so he will naturally conclude that it is to no purpose for him to struggle with impossibilities. Men are sufficiently inclined to throw all censure off from themselves, and to indulge in indolence; and upon the doctrine of absolute predestination who can blame them, seeing that their efforts can be of no value?

Matter is inactive of itself, and only moves in confequence of its being acted upon by some other being. Man is possessed of a power to begin motion, and to determine it in any direction that he may judge proper. This power

and this intelligence constitute his liberty, and form that Predestinaimage of God that is stamped upon his nature. Whether tion. man possesses this power of acting originally and of himfelf, cr whether he is incapable of forming any refolu-tion, or making any effort, without being acted upon by Liberty or a foreign cause, is not a point to be reasoned on or dif-question of puted about : it is a queltion of fact, which, as far as it fact, can possibly be known, every man has it in his power to determine by the evidence of his own consciousness. We do aver, then, that every man is conscious that he is a free agent, and that it is not possible for the most saunch predeffinarian that has ever yet appeared ferioufly and practically to convince himfelf of the contrary. It is not possible for a man in his fenses to believe, that in all those crimes which men charge themselves with, and reproach themselves for, God is the agent; and that, properly fpeaking, they are no more agents than a fword is when employed to commit murder. We do indeed, on fome occasions, feel ourselves hurried on so impetuously by violent passions, that we seem for an instant to have lost our freedom; but on cool reflection we find, that we both might and ought to have restrained that heat in its first commencement. We feel that we can divert our thoughts, and overcome ourselves in most instances, if we fet feriously about it. We feel that knowledge, reflection, and proper fociety, improve the temper and disposition; and that ignorance, negligence, and the fociety of the worthless and abandoned, corrupt and degrade the mind. From all this we conclude, that man is free, and not under inevitable fate, or irrefiftible motions to good or evil. This conclusion is confirmed by the whole style of scripture, which upon any other supposition becomes a solemn and unworthy mockery. It is full of perfuations, exhortations, reproofs, expoltulations, encouragements, and terrors. But to what purpose is it to speak to dead men, to perfuade the blind to see, or the lame to run? If we are under impotence till the irrefiftible grace comes, and if, when it comes, nothing can withstand it, what occasion is there for these solemn difcourses which can have no effect? They cannot render us inexcusable, unless it were in our power to be improved by them; and to imagine that God gives light and bleffings, which can do no good, to those whom he before intended to damn, only to make them more inexcufable, and for the purpose of aggravating their condemnation, gives fo firange an idea of his character as it is not fit to express in the language that naturally arises out of it. Our antagonists seem to have formed ideas of the some of

divine perfection and fovereignty that are altogether the acts of falle. There is no imperfection implied in the suppo- God defition that some of the acts of God may depend upon the conduct the conduct of his creatures. Persection consists in of his creaforming the wifest designs, and in executing them by tures. the most suitable means. The Author of Nature conducts the planets in their orbits with immutable precifion according to fixed rules: but it would be abfurd to pretend to manage free agents, or their affairs, in the same manner by mathematical or mechanical principles. The providence that is exerted over material objects is fixed and fleady in its operations, because it is fit that material objects which cannot move of themfelves should be moved in a regular manner: but free and intelligent beings enjoy a wider range, and ought

not to be confined to a prefcribed train of exertions; it

The ine-

Predefina. may therefore be necessary that the providence which tion. fuperintends them thould accommodate itself to circumflances. This, however, is not injurious to the divine fovereignty; for God himfelf is the author of that freedom of agency which he is pleased to watch over. He is not lels the Lord of the universe; and furely his wildom and benevolence are more confricuous when he brings good out of evil, and renders the perverse wanderings of the human heart subservient to purposes of mercy, than when he hurls into the immensity of space

As for the inequalities of moral fituation that are to

qualities of be observed in the world, and the giving to some na-

the most enormous mass of dead and passive matter subjected to unerring laws.

Providence tions and persons the means of improvement, and the accounted denying them to others, the scriptures do indeed ascribe these wholly to the riches and freedom of God's grace. And, we confess, that the ways of Providence are often dark and mysterious. In this world there are many things which are hard to be understood, and many which appear altogether unaccountable : we fee the wicked man prospering in his wickedness, though it impose misery upon thousands; we see truth hiding its head, and the world governed by fraud and absurdity. Still, however, we can venture to affert, that God bestows upon all what is necessary to enable them to fulfil the obligations expected from the state in which they are placed; and it is elfewhere shown, that physical evil is among men the parent of moral good. (See Pro-VIDENCE). God winketh at the times of ignorance; much is required of them to whom much is given; and it shall be more tolerable in the day of judgement for the inhabitants of Sodom and Gomorrah than for the enlightened cities of Galilee. Thus God will be just when he judges; none will meet with condemnation excepting those who are inexcusable. For although he grants more to some than may be absolutely necessary,

yet he grants less to none; and where he grants little,

he will fuit his judgements to the little which he gave.

There is no injustice in this. If it was the intention

of the great Creator that his creation should contain

within its ample bosom every possible variety of intelli-

gent natures, it was necessary that there should be some-

where fuch a being as man; and, in forming all possible

varieties of human minds and fituations, it was necessary

that every particular individual should exist. Hence a

man may as well complain that he was not formed one

of the flaming feraphims that furround the throne of the

Eternal, as that he is not placed in other circumstances

in life than those which he now occupies; for if little is given, little will be required from him. Thus the

defigns of Providence go on according to the goodness and mercy of God. None can complain, though some

have more cause for joy than others. What happens

to individuals may happen to nations in a body; fome

may have higher privileges, and be placed in happier

circumstances than others; but none can complain of

the wife and just disposer of all, who has given enough,

although we may have good reason to complain of our- Pre offinafelves, for not uting what was fufficient.

As to the case of those who are not blested with the light of the gospel, we may consider, that if they have fewer and lels advantages than others, their nature and capacities must likewise be inferior; to which their future state may be proportioned. God is not obliged to make all men equally perfect in the next world any more than in this; and if their capacity be rendered less than that of an ordinary Christian, a lower degree of happiness may fill it. However, we need not be extremely folicitous about their flate, much less cast any ungrateful imputations on the Governor of the world for not having dealt fo bountifully with them as he has with onrielves; fince we know that Christ died for the whole race of mankind; that every one will at length be 'accepted according to that he has, and not according to that he has not; and that to whomfoever much is given, of him shall much be required (B).

Upon these principles, we can easily explain all the Scriptural passages in the New Testament concerning the purpose, expressions the election, the foreknowledge, and the predefination of explained,

God. They relate to the defign of calling the Gentile world to the knowledge of the Meffias: This was kept fecret, though hints had been given of it by feveral of the prophets, fo that it was a mystery; but it was revealed when the apostles, in consequence of Christ's commisfion, to go and teach all nations, went about preaching the gospel to the Gentiles. This was a stumbling-block to the Jews, and it was the chief subject of dispute betwixt them and the apostles at the time when the Epistles were written; fo that it was necessary for them to clear up this point very fully, and to mention it frequently. But in the beginning of Christianity there was no need of amusing men with high and unsearchable speculations concerning the decrees of God; the apostles therefore take up the point in dispute, the calling of the Gentiles in a general manner. They show, that Abraham at first, and Isaac and Jacob afterwards, were chofen by a discriminating favour, that they and their posterity should be in covenant with God; but that, nevertheless, it always was the intention of Providence to call in the Gentiles, though it was not executed till thefe later times.

With this key we can explain coherently the whole of St Paul's discourses upon this subject, without afferting antecedent and special decrees as to particular perfons. Things that happen under a permissive and directing Providence, may, by a largeness of expression, be aferibed to the will and counfel of God; for a permissive will is really a will, though it is not the agent or cause of the effect. The hardening of Pharoah's heart may be ascribed to God, though it is said that his heart hardened itself, because he took advantage of the respites which God granted him from the plagues, to encourage himself to longer resistance. Besides this, he was a cruel and bloody tyrant, and deferved fuch judgements for his other fins; so that he may be considered as at that

(B) See Bishop Law's Considerations on the Theory of Religion, where this question is treated in a very masterly manner. The work, though less known than it ought to be, has great merit, and of the author we have given a biographical sketch.

Productina- time under final condemnation, and only preferved from tion. the first plagues, to afford a striking instance of the avenging justice of God. That this is the meaning of the paffage, appears extremely probable from the manner in which Exod. ix. 16. is rendered in the Vatican and Aldus's edit. of the LXX. Initead of faying, as in our translation, " And in very deed for this cause have I raifed thee up, for to show in thee my power, &c." God is reprelented in that version as faying, " And in very deed for this cause have I kept thee alive till now, for to show," &c. Whom he will he hardeneth, is an expression that can only be applied to such persons as this tyrant was. It is obvious that the words of our Swiour concerning those whom his Father had given him, are only meant of a dispensation of Providence, and not of a decree; fince he adds, And I have loft none of them except the fon of perdition: for it cannot be faid that Judas Iscariot was in the decree, and yet was loft. And in the same passage in which God is said to work in us both to will and to do, we are required to work out our own falvation with fear and trembling. The word ordained to eternal life also fignifies fitted and disposed to eternal life. The question, Who made thee to differ ? (1 Cor. iv. 7.) refers to those extraordinary gifts which, in different degrees and measures, were beflowed upon the first Christians, in which they were unquestionably passive.

If the decrees of God are not absolute, neither can prefitible. his grace be fo efficacious as abfolutely and necessarily to determine our conduct, elfe why are we required not to grieve God's spirit? why is it faid, ye do always refift the Holy Ghoft; as your fathers did, fo do ye? How often would I have gathered you under my wings, and ye would not? What could I have done in my vineyard that has not been done in it? These expressions indicate a power in us, by which we not only can, but often do, resist the motions of grace. But if the determining efficacy of grace be not acknowledged, it will be much harder to believe that we are efficaciously determined to fin. This supposition is so contrary both to the holiness of God, and to the whole style of the facred writings, that it is unnecessary to accumulate proofs of it. O Ifract, thou hast destroyed thyself, but in me is thy help: ye will not come unto me that ye may have life: Why will you die, O house of Israel ?

As for perseverance, we may remark, that the maeft faint on ny promifes made in the facred fcriptures to them earth may that overcome, that continue fledfast and faithful to the death, do certainly infinuate that a man may fall from a good state. The words of the apostle to the Hebrews are very clear and pointed: For it is impossible for those who were once enlightened, and hove tafted of the heavenly gift, and were made partakers of the Holy Ghoft, and have tafted the good word of God, and the powers of the world to come, if they shall fall away, to renew them again unto repentance (Heb. vi. 4.). It is also faid, The just shall live by faith : but if he draw (c) back, my foul shall have no pleasure in him, (Heb. x. 38.). And it is said by the prophet, When the righteous turneth away from his righteousness, and committeth iniquity, all his righteousness that

he hath done feall not be mentioned; in his fin that he hath Predeftina. finned shall he die, (Ezck. viii. 24.). These passages, with many others, give us every reason to believe that a good man may fall from a good state, as well as that a wick-

ed man may turn from a bad one. We conclude the whole by observing, that the only All diffidifficulty which attends the question arises from the sulties mysterious, and apparently partial and unequal, course blved at of the divine government in our present state; but the day of there is an important day approaching, when God will judgement. condescend to remove these obscurities, and to vindicate the ways of his providence to man. On that great day, we are well affured, that the question will be decided in our favour; for we know that judgement will be given, not according to any absolute decree, but according to the deeds which we ourselves shall have freely done in the body, whether they have been good, or whe-

Thus have we stated, we hope with fairness and impartiality, a fummary of the arguments on both fides of this long agitated question. We need hardly add, that it is a question involved in considerable difficulties.— Milton, who was an eminent philosopher and divine, as well as the first of poets, when he wished to exhibit the fallen angels themselves as perplexed by questions above their comprehension, set them to dispute about

predestination.

ther they have been evil.

They reason'd high, of knowledge, will, and fate, Fix'd fate, free-will, fore-knowledge absolute; And found no end, in wand'ring mazes loft. Paradife Loft.

The weak fide of the Calvinistic doctrine confists in The weak the impossibility of reconciling the absolute and uncon-side of each ditional decree of reprobation with our ideas of the doctrine. justice and goodness of God. The weak fide of the Arminian scheme confists in the difficulty of accounting for the certainty of the divine foreknowledge, upon the supposition of a contingency of events, or an abso-

lute freedom of will in man. To elude the former of these difficulties, some of the late writers upon philosophical necessity, and Dr Priestly is among the number, have given up the doctrine of reprobation, and afferted, that this world is only a state of preparation for another, in which all men, of every description and character, shall attain to final and everlasting happiness, when God shall be all, and in all .-On the other fide, some of the supporters of free agency, and Montesquieu \* is among the number, have \* Lettres been disposed to deny the divine attribute of presci- Pers.

Whatever may be thought of the practical tendency of the two opinions, there is one remark which we think ourselves bound in justice to make, although it appears to us to be fomewhat fingular. It is this, that from the earliest ages down to our own days, if we confider the character of the ancient Stoics, the Jewish Effenes, the modern Calvinists, and Jansenists, when compared with that of their antagonists the Epicureans, the Saducces, Arminians, and the Jesuits, we shall find that they

<sup>(</sup>c) In our translation we read, " if any man draw back," &cc.; but the words any man are not in the original; and if they do not make nonfense of the text, they must at least be acknowledged to obscure its meaning.

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mended.

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Articles.

Predeftina- they have excelled in no fmall degree in the practice of the most rigid and respectable virtues, and have been the highest honour of their cwn ages, and the best models Pre-existfor imitation to every age succeeding. At the same time, ence. it must be confessed, that their virtues have in general been rendered unamiable by a tinge of gloomy and fe vere aufterity.

So far as the speculative soundation of their principles is confidered, however, neither party focus liable to censure in a moral point of view. Each of them withes to support, though in a different manner from the other, the honour of the divine character. The Calvinitts begin their argument with the notion of infinite perfection, independency, and absolute sovereignty, and thence de-34 duce their opinions; making every difficulty yield to Mutual for these first and leading ideas. Their opponents are more jealous of the respect due to the divine attributes of juflice, truth, holinefs, and mercy, and deduce their fentiments from the idea which they have formed of thefe. Each party lays down general maxims that are admitted by the other, and both argue plaufibly from their first principles. Dr Burnet, whom we have here followed + Exposition very closely, justly observes +, that " these are great

grounds for mutual charity and forbearance." PREDETERMINATION, in Philosophy and Theology, is that concurrence of God which makes men act, and determines them in all their actions, both good and evil, and is called by the schoolmen physical predetermination or premotion. See METAPHYSICS, Part III. chap. v.

and PREDESTINATION.

PREDIAL SLAVES. See Predial SLAVES.

PREDIAL Tithes, are those that are paid of things arising and growing from the ground only; as corn, hav, fruit, &cc.

PREDICABLE, among logicians, denotes a general quality which may be predicated, or afferted of leveral things: thus animal is predicable of mankind, beafts, birds, fishes, &c.

PREDICAMENT, among logicians, the same with category. See CATEGORY and PHILOSOPHY.

PREDICATE, in Logic, that which, in a propofition, is affirmed or denied of the subject. In these propositions, frow is white, ink is not white; whiteness is the predicate which is affirmed of fnow, and denied of

PRE-EMPTION, a privilege anciently allowed the king's purveyor, of having the choice and first buying of corn and other provisions for the king's house: but

taken away by the flatute 19 Car. II.

PREENING, in Natural History, the action of birds cleaning, composing, and dressing their feathers, to enable them to glide more eafily through the air. For this purpose they have two peculiar glands on their rump, which fecrete an unctuous matter into a bag that is perforated, out of which the bird occasionally draws it with its bill.

PRE-EXISTENCE, a priority of being, or the being of one thing before another. Thus a cause, if not in time, is yet in nature pre-existent to its effect. Thus God is pre-existent to the universe. Thus a human father is pre-existent to his son. The Peripatemaintained tics, though they maintained the eternity of the world, the eternity were likewise dogmatical in their opinion, that the universe was formed, actuated, and governed, by a sovereign intelligence. See Ariflotle on the Soul, and our

ruin.

articles CREATION and EARTH. See also the Par. fo- Pic-existphical Esfays of Dr Lace Watts, and the Principles of ence. natural and revealed Religion, by the Chevalier Ramfay, where the fa' jest of the world's eternity is difcuffed. Mr Hume's freculations also, on this abitruse and arduous fubject, had a greater tendency to diffipate its gloom than that philosopher himself could imagine.

The pre existence of the human foul to ils corporeal Pre-existvehicle had been from time immemorial a prevailing ence of the opinion among the Afiatic fages, and from them was foul taught perhaps transferred by Pythagoras to the philosophy of by Afiatic the Greeks; but his metempfychofis, or transmigration of fouls, is too trivial either to be feriously proposed or refuted. Nevertheless, from the fentiments of Socrates concerning the immortality of the foul, delivered in his last interview with his friends, it is obvious that the tenet of pre-existence was a doctrine of the Platonic school. If at any period of life, fay thefe philosophers, you should examine a boy, of how many ideas, of what a number of principles, of what an extent of knowledge will you find him poffeffed : thele without doubt could neither be felf-derived nor recently acquired. With what avidity and promptitude does he attain the knowledge of arts and sciences, which appear entirely new to him! these rapid and fuccelsful advances in knowledge can only be the effects of reminiscence, or of a fainter and more indiflinct species of recollection. But in all the other opera-Socration tions of memory, we find retrospective impressions atten-arguments ding every object or idea which emerges to her view; for pre-exnor does the ever fuggest any thought, word, or action, futed without informing us, in a manner equally clear and evident that those impressions have been made upon our senfes, mind or intellect, on some former occasion. Whoever contemplates her progrefs, will eafily discover, that affociation is her most faithful and efficacious auxiliary; and that by joining impression with impression, idea with idea, circumstance with circumstance, in the order of time, of place, of fimilarity or diffimilarity, the is capacitated to accumulate her treasures and enlarge her province even to an indefinite extent. But when intuitive principles, or fimple conclusions, are elicited from the puerile understanding by a train of easy que flions properly arranged, where is the retrospective act of memory, by which the boy recognifes those truths as having formerly been perceived in his mind? Where are the crowds of concomitant, antecedent, or subsequent ideas, with which those recollections ought naturally to have been at ended? In a word, where is the fenfe of perfonal identity, which feems abfolutely inseparable from every act of memory? This hypothesis, therefore, will not support pre-existence. After the Chriftian religion had been confiderably diffused, and warmly combated by its philosophical antagonits, the same lockrine was refumed and taught at Alexandria, by Platonic profelytes, not only as a topic conflituent of pre-existthe mafter's philosophy, but as an answer to those by Christian formal ble objections which had been deduced from Platonitts. the dectrine of original fin, and from the vices which stain, and from the calamities which disturb, human life : hence they strenuously afferted, that all the human race were either introduced to being prior to

Adam, or pre-existent in his person; that they were not, therefore, reprefented by our first parents, but actually concurred in their crime, and participated their

The Peripatetics

world.

Pre-exift-

lution of

The followers of Origen, and fuch as entertained the notion of Pre-adamites \*, might argue from the doctrine of pre existence with some degree of plausibility. \* See Pre- For the human beings introduced by them to the theatre adamites, of probation had already attained the capacity or dig-But no fo. nity of moral agents; as their crime therefore was voluntary, their punishment might be just. But those who original fin believe the whole human race created in Adam to be only pre-existent in their germs or stamina, were even deprived of this miserable subterfuge; for in these homunculi we can neither suppose the moral nor rational constitution unfolded. Since, therefore, their degeneracy was not spontaneous, neither could their sufferings be equitable. Should it be faid that the evil of original fin was penal, as it extended to our first parents alone, and merely confequential as felt by their potterity, it will be admitted that the diffinction between penal and confequential evil may be intelligible in human affairs, where other laws, affortments, and combinations than those which are fimply and purely moral, take place. But that a moral government, at one of the most cardinal periods of its administration, should admit gratuitous or confequential evil, feems to us irreconcileable with the attributes and conduct of a wife and just legislator. Confequential evil, taken as fuch, is mifery fuftained without demerit; and cannot refult from the procedure of wifdom, benignity, and justice; but must flow from necesfity, from ignorance, from cruelty, or from caprice, as its only poslible fources. But even upon the supposition of those who pretend that man was mature in all his faculties before the commission of original sin, the objections against it will still remain in full force : for it is admitted by all except the Samian fage, that the confcioufness of personal identity which was felt in pre-existence,

is obliterated in a subsequent state of being. Now it may be demanded, whether agents thus refufcitated for punishment have not the same right to murmur and complain as if they had been perfectly innocent, and only created for that dreadful catastrophe? It is upon this principle alone that the effects of punishment can be either exemplary or disciplinary; for how is it possible, that the punishment of beings unconscious of a crime should ever be reconciled either to the justice or beneficence of that intention with which their fufferings are inflicted? Or how can others be supposed to become wife and virtuous by the example of those who are neither acquainted with the origin nor the tendency of their mileries, but have every reason to think themselves afflicted merely for the fake of afflicting? To us it feems clear, that the nature and rationale of original fin lie inscrutably retired in the bosom of Providence; nor can we, without unpardonable prefumption and arrogance, form the most simple conclusion, or attempt the minutest discovery, either different from or extraneous to the clear and obvious sense of revelation. This sense indeed may with propriety be extracted from the whole, or from one passage collated with another; but independent of it, as reason has no premisses, she can form no deductions. The boldness and temerity of philosophy, not fatisfied with contemplating pre-existence as merely relative to human nature, has dared to try how far it was compatible with the glorious Persons of the facred Trinity. The Arians, who allowed the fubordinate divinity of our Saviour, believed him pre-existent to all time, and before all worlds; but the Socinians,

who esteemed his nature as well as his person merely Pre-existhuman, infifted, that before his incarnation he was only pre-existent in the divine idea, not in nature or person. Projudice. But when it is confidered, that children do not begin to deduce inflructions from nature and experience, at a period fo late as we are apt to imagine; when it is admitted, that their progress, though infensible, may be much more rapid than we apprehend; when the opportunities of fense, the ardour of curiofity, the avidity of memory, and the activity of understanding, are remarked-we need not have recourse to a pre-existent flate for our account of the knowledge which young minds discover. It may likewise be added, that mer. I agents can only be improved and cultivated by moral discipline. Such effects therefore of any state, whether happy or miserable, as are merely mechanical, may be noxious or falutary to the patient, but can never enter into any moral economy as parts of its own administration. Pre-existence, therefore, whether rewarded or punished, without the continued impression of personal identity, affords no folution of original fin.

PREFACE, fomething introductory to a book, to inform the reader of the defign, method, &c. observed therein, and generally whatever is necessary to the understanding of a book.

PREFECT, in ancient Rome, one of the chief magistrates who governed in the absence of the kings, confuls, and emperors.

This power was greatest under the emperous. His chief care was the government of the city, taking cognizance of all crimes committed therein and within 100 miles. He judged capitally and finally, and even prefided in the fenate. He had the superintendance of the provisions, building, and navigation.

The prefect of modern Rome differs little from the ancient præfectus, his authority only extending to 40 miles round the city.

PREFECT of the Prætorium, the leader of the pretorian bands destined for the emperor's guards, confisting, according to Dion, of 10,000 men. This officer, according to Suetonius, was instituted by Augustus, and usually taken from among the knights.

By the favour of the emperors his power grew very confiderable; to reduce which, Constantine divided the prefecture of the prætorium into four prefectures, and each of these again he subdivided into civil and military departments, though the name was only referved to him who was invested with the civil authority, and that of comes belli given him who commanded the cohorts.

PREGADI, in History, a denomination given to the fenate of Venice, in which refides the whole authority of the republic. At its first institution, it was compofed of 60 fenators, to whom 60 more have been added. See VENICE.

PREGNANCY, the flate of a woman who has conceived, or is with child. See MIDWIFERY.

PREHNITE, a mineral first brought by Colonel Prehn from the Cape of Good Hope, whose name it bears. See MINERALOGY Index.

PREJUDICE, or PREJUDGEMENT, from præ and Definition judicium, means a judgement formed beforehand, without examination; the preposition præ expressing an anticipation, not fo much of time as of knowledge and due attention: hence the schoolmen have called it anticipation and a preconceived opinion.

Prejudice arises from the affociating principle, which we have explained at large in another article (see ME-TAPHYSICS, Part I. chap. 5.), and it is a weakness from which no human mind can be wholly free. Some are indeed much more than others under its influence; but there is no man who does not occasionally act upon principles, the propriety of which he never inveftigated; or who does not hold speculative opinions, into the truth of which he never feriously inquired. Our parents and tutors, yea, our very nurses, determine a multitude of our fentiments: our friends, our neighbours, the custom of the country where we dwell, and the established opinions of mankind, form our belief; the great, the pious, the learned, and the ancient, the king, the prieft, and the philosopher, are characters of mighty efficacy to perfuade us to regulate our conduct by their practice, and to receive as truth whatever they may dictate.

The case cannot indeed be otherwise. The occafions of acting are fo frequent, and the principles of action are fo various, that were a man to investigate accurately the value of every fingle motive which prefents itself to his mind, and to balance them fairly against each other, the time of acting would in most instances pass away long before he could determine what ought to be done; and life would be wasted in useless speculation. The great laws of religion and morality, which ought to be the general and leading principles of action, no man of science will take upon trust; but in the course of a busy life a thousand circumstances will accur in which we must act with such rapidity, that, after being fatisfied of the lawfulness of what we are about to do, we must, for the prudence of it, confide entirely in the general customs of our country, or in the practice of other individuals placed in circumstances similar to ours. In all fuch cases, though we may act properly, we act from prejudice.

But the dominion of prejudice is not confined to the actions of the man of builneds: it extends over the fipe-culations of the philosopher himself, one half of whole knowledge rests upon no other foundation. All human friences are related to each other (see Philosopher, N° 2.), and there is hardly one of them in which a man can become eminent unless he has some general acquaintance with the whole circle; but no man could ever yet investigate for himself all those propositions which constitute the circle of the sciences, or even comprehend the evidence upon which they rest, though he admits them perhaps as truths incontrovertible. He must therefore receive many of them upon the authority of others, or, which is the same thing, admit them versibles.

by prejudice.

To this reasoning it may be objected, that when a man admits as true abstract propositions, which, though not felf-evident, he cannot demonstrate, he admits them not by prejudice, but upon testimony, which has been elsewhere shown to be a sufficient foundation for human belief (see METAPH) STCS, N° 138.) The objection is plansible, but it is not folid; for testimony commands belief only concerning events which, falling under the cognizance of the fendes, preclude all possibility of mistakes, whereas abstract propositions, not felf evident, can be proved true only by a provest of reasoning or by a ferier of evy runners; and in conducting both their terms of the proposition of the fendes, it is to be the mistakes. When Sir

Itaac Newton told the world that it was the fall of an Perjadice, apple which first fuggested to him the general law of gravitation, he bore testimony to a fact concerning which he could not be mittaken; and we receive his testimony for the reasons altigned in the article referred to. When he lays down the method of obtaining the fluxion or momentum of the rectangle or product of two indeterminate quantities, which is the main point in his doctrine of iluxious, he labours to establish that method on the basis of demonstration; and whoever makes use of it in practice, without understanding that demonstration, receives the whole doctrine of the modern geometrical analysis, not as a matter of fact upon the credit of Sir Islae's testimony, but as a system of abstract truth on the credit of his understanding; in other words, he is

a fluxionist by prejudice.

In vain will it be faid, that in mathematical demonstration there is no room for millake; and that therefore the man who implicitly adopts the method of fluxions may be confidered as relying upon the veracity of its author, who had no inducement to deceive him, and whose comprehension was confessedly greater than his. In fluxionary mathematics, which treat of matters of which it is extremely difficult, if not impossible, to have adequate and iteady conceptions, the most comprehenfive mind is liable to mistake; and it is well known that the celebrated bishop of Cloyne wrote his Analist to prove that the incomparable author of the method of fluxions had committed two miflakes in his fundamental proposition, which balancing one another, produced a true conclusion by false reasoning. One or other of these great men, of whom the least was an eminent mathematician, must have been bewildered in his reasoning, and have fallen into error; and therefore whoever follows either of them implicitly without perceiving the error of the other, is unquestionably under the influence of prejudice. This is the case with the writer of the present article. He perceives not the error of Bishop Berkeley's reasoning, and yet he admits the doctrine of fluxions on the authority of Sir Isaac's demonstration, That demonstration, however, he pretends not to understand; and therefore he admits the doctrine through prejudice.

We have made these observations, to point out the Important abfurdity of the fashionable cry against the harbouring to came of any prejudices. To eradicate all prejudices from all prejudices the human mind is impossible; and if it were possible, it the mean would be very unwife: for we fee that prejudice may exist on the fide of truth as well as on that of falsehood; and that principles proteffed and believed by any individual may be useful and true, though he was brought to them not by a train of fair and candid reasoning, but through the medium of prepoficition or authority. Indeed fuch is our nature, and fuch are the laws of affociation, that many of our best principles, and our obligation to perform many of the most amiable of our duties in common life, must evidenly be acquired in this way. From end a ing affociations and and rit. fort of our own reason. Even when rea on has be in to affert its power, and thows us the propriety of Inch duties, we are wonderfully affilled in performing them by the amiable prejudices which we had before a would,

five domi-

Frejan and which now appear to be natural to us. He who has never had the advantage of fuch affociations, and who acquires a knowledge of the duties fuggefied by them after he has come to the years of difcretion, and chiefly by the efforts of his own reason, will seldom, cateris paribus, perform these duties with an energy and delight equal to that of the person who has. This remark appears to be confirmed by experience; for it is often found, that the children of the great, who have been given out to nurse in their infancy, and who have feldom been in the company of their parents till their reasoning faculties have been far advanced, are much less dutiful and affectionate than those in the middle or lower flations of life, who have fearcely ever been out of

would not be wife if

their parents company.

Would it then be wife, even if it were practicable, to diffolve all those affociations which tend so powerfully to increase the mutual affections of parents and children? We cannot think that it would; as we believe it might be easily shown that public spirit springs ont of private affection. Plato indeed held an opinion very different from ours; for in order to extend that affection which is usually lavithed at home to the whole state, he proposed that children should be educated at the public expence, and never be permitted to know the authors of their being. But this is only one of the many visionary projects of that great man, of which daily experience shows the absurdity. In modern times, we are certain that less dependence is to be had upon the patriotifm of the man who, for the love which he pretends to his country, can overlook or forget his own partial connections in it, than on him who, at the fame time that he wishes his country well, is feelingly alive to all the endearments of kindred affection.

Such affection may be called partial, and very probably has its foundation in that which is the fource of all our prejudices: but if it be properly trained in early life, it will gradually extend from our nearest relations to the perfons with whom we affociate, and to the place which not only gave us birth, but also furwithed our youthful and most innocent enjoyments. It is thus that the amor patrix is generated (fee Passion and PATRIOTISM), which in minds unfeduced by false principles is exceedingly ftrong; and, though a partial affection, is of the most general utility. It is this prejudice which reconciles the Laplander to his freezing fnows, and the African to his burning fun; which attaches the native of the Highlands or of Wales as much to his mountains and rocks, as the apparently happier inhabitant of the fouthern counties of England is to the more fertile and delightful spot where he drew his first breath. And we find in fact, that when a native of Kent and a Scotch Highlander have in some distant corner of the world gained a competent fortune without being corrupted by luxury, they return, the one to his hop-gardens, and the other to his mountains. Were this prejudice, for fuch it furely is, wholly eradicated from the human mind, it is obvious that large tracts of country which are now full of inhabitants would be totally deferted; and that the hungry barbarians, to make room for themselves, would exterminate the proprietors of more favourable climes. From an affection to our friends and to our country, we naturally contract an affection for that mode of government under which we

live; and unless it be particularly oppressive to our-

felves or any order of citizens, we come as naturally to Prejudic prefer it to all other modes, whether it deferve that preference or not. This no doubt is prejudice, but it is a beneficial prejudice; for were the multitude, who are wholly incapable of estimating the excellencies and defects of the various modes of government, to become diffatisfied with their own, and rife in a mass to change it for the better, the most horrible consequences might justly be dreaded. Of this truth the present state of Europe affords too melancholy and convincing a proof. The man therefore who, under the pretence of enlightening the public mind and extirpating prejudices, paints to the illiterate vulgar, in aggravated colours, the abuse of that government which has hitherto protected them from the ferocity of each other, is one of the greatest criminals if his views be felfith, and one of the worst reasoners if they be difinterested, that human imagination can eafily conceive.

With the felfish patriot we have at present no con-Danger of cern; but we may with propriety afk the difinterested improlover of truth, whether he thinks it possible, that in a attempts to large community, of which nine-tenths of the members themare necessarily incapable of taking comprehensive views of things, or feeling the force of political reasonings, any form of government can be acceptable to the people at large, which does not gain their affections through the medium of prejudice? It has been shown by Mr Flume with great thrength of argument, that government is. founded on opinion, which is of two kinds, viz. opinion of interest, and opinion of right. By opinion of interest, he understands the fense of the general advantage which is reaped from government, together with the perfuafion that the particular government which is established is equally advantageous with any other that could eafily be fettled. The opinion entertained of the right of any government is always founded in its an iquity; and hence arises the passionate regard which under ancient monarchies the people have for the true heir of their royal family. These opinions, as held by the philosopher conversant with the history of nations, are founded upon reasoning more or less conclusive; but it is obvious, that in the minds of the multitude they can have no other foundation that prejudice. An illiterate clown or mechanic does not fee how one form of government promotes the general interest more than another; but he may believe that it does, upon no other evidence than the declamation of a demagogue, who, for felfish purposes, contrives to flatter his pride. The same is the case with respect to the rights of hereditary monarchy. The anatomist finds nothing more in the greatest monarch than in the meanest pealant, and the moralist may perhaps frequently find less; but the true philosopher acknowledges his right to the fovereignty: and though he be weak in understanding, or infirm in years, would, for the fake of public peace and the stability of government, maintain him in his throne against every competitor of the most shining talents. The vulgar, however, who would act with this philosopher, are influenced by no fuch views, but merely by their prejudices in favour of birth and family; and therefore it is ridiculous to think of changing the public mind with respect to any form of government by pure reasoning. In France a total change in the minds of the people has indeed been effected, and from the most violent prejudices in favour of royalty, they have now become more violently preju-

Good oftechs of prejudices.

Prejudice, diced in favour of republicanism. Bad as their government unquestionably was, the change that has now taken place is not the effect of calm reasoning and accurate inquiry (for of that the bulk of mankind appears to be incapable), nor are their prejudices less violent than they were before. They are changed indeed; but no one will deny that prejudice, and that of the most violent kind, leads them on at prefent; nor can any one affert that their new prejudices have rendered them more happy, or their country more flourishing, than their former ones, which made them cry Vive le Roi under the tyrannic go-

vernment of Louis XIV. The influence of prejudice is not more powerful in fixing the political opinions of men, than in dictating their religious creed. Every child of a religious father receives his faith by inheritance long before he be capable of judging whether it be agreeable or difagreeable to the word of God and the light of reason. This experience shows to be the fact; and found philosophy declares that it cannot be otherwise. Parents are appointed to judge for their children in their younger years, and to infiruct them in what they should believe, and what they should practife in the civil and religious life. This is a dictate of nature, and doubtless would have been to in a flate of perfect innocence. It is impossible that children should be capable of judging for themselves before their minds are furnished with a competent number of ideas, and before they are acquainted with any principles and rules of just reasoning; and therefore they can do nothing better than run to their parents, and receive their directions what they should believe and what they should practife.

This mode of tutoring the infant mind, and giving to our instructions the force of prejudice, before reason can operate with much effect, will, we know, be highly displeasing to many who challenge to themselves alone the epithet of liberal. With them it will be cramping the genius and perverting the judgement: but we cannot help thinking that fuch an objection, if it should be made, would be the offspring of ignorance; for it requires but very little knowledge of human nature to be able to fee, that if children be not restrained by authority, and if we do not infinuate a love of good principles into their minds, bad ones will infinuate themselves, and a little time will give them the force of inveterate prejudice, which all the future efforts of reason and philosophy will find it difficult to eradicate. The idea of keeping a child ignorant of the being of a God, and the grand duties of morality and religion, till he shall come to years of diferetion, and then allowing him to reason them out for himself, is an absurd chimera; it is an experiment which never has been tried, which to us it appears impossible to try, and which, if it could be tried, could not possibly produce any good effect. For sup-pose we had a youth just arrived at years of discretion, totally ignorant of all these things, and unbiassed to any fystem of opinions, or rather possessed of no opinions at all-it would, in the first place, we suspect, be absolutely necessary to direct his thoughts into a particular train, and for some person to lead him on from one idea to another, till he should arrive at some conclufion : but in all this there is the influence of authority,

It being therefore absolutely necessary that fentiments of religion be inflilled into the minds of children before they be capable of discovering by the use of flow reason it ..... whether those sentiments be just or not, it need not " excite wonder, nor is it any reflection upon rel'dion, that most men adhere with bigotry to the creed of their fathers, and support that creed by arguments which could carry conviction to no minds but their own. The love and veneration which they bear to the memory of those from whom they imbibed their earliest opinions, do not permit them to perceive either the falsehood of those opinions, or their little importance, supposing them true. Hence the many frivolous difputes which have been carried on among Christians; and hence the zeal with which fome of them maintain tenets which are at once contrary to feripture, to reason, and to common fenfe. A due reflection, however, ou the fource of all prejudices ought to moderate this zeal; for no man is wholly free from that bias which he is fo ready to condemn in others: and indeed a man totally free from prejudice, would be a more unhappy being than the most violent bigot on earth. In science, he would admit nothing which he could not himfelf demonstrate; in business, he would be perpetually at a fland for want of motives to influence his conduct : he could have no attachment to a particular country; and therefore must be without patriotism, and without the folaces of friendship; and his religion, we are afraid. would be cold and I feles.

What, it will be faid, are the authors of a work Angleswhich professes to enlighten the public mind by laying in abbefore it a general view of ice and literature, become sweed. at last the advocates of pregute, which is the bane of fcience, and the prop of fuperpation? No, we are advo-cates for no prejudice which is either inimical to science or friendly to abfurdity; but we do not think that the moralist would act wifely who should defert his proper bufiness to make himself master of the higher mathematics, merely that he might not be obliged to trust occafionally to the demonstrations of others. The writer of this article is not skilled in trade; but it is not his opinion that the merchant would foon grow rich, who should never make a bargain till he had previously calculated with mathematical exactness all the probabilities of his gain or lofs. That to diffolve all the affeciations which are the fource of partial attachments of kindred, affection, and private friendship, would tend to promote the public happiness, we cannot possibly believe. And we think, that the experience of the prefent event ful day abundantly confirms Mr Hume's opinion, that far from endeavouring to extirpate the people's prejudices in favour of birth and family, we should cherish such fentiments, as being absolutely requisite to preserve a due fubordination in fociety. That men would be better Christians if they were to receive no religious instruction till they should be able by their own reason to judge of its truth, daily observation does not warrant us to conclude; for we fee those who have seldom heard of God when children, "live without him in the world" when they are men.

Pernicious prejudices we have traced to their fource elfewhere, and flown how they may be best prevented by proper attention in the education of children. (See METAPHYSICS, No 98). We shall only add here, that the earlier fach attention is paid, the more effectual in will be found; and that it is much easier to keep prejudices out of the mind than to remove them after

Abfurdity of keeping children ig norant of from the p. ejudice.

Origin of

Prejudice, they have been admitted. This however must be sometimes attempted; and where prejudices are ftrong, feveral methods have been recommended for rendering the attempt fuccelsful. The following are taken mostly from Dr Watts's Improvement of the Mind.

Proper meremoving

1. Never attack the prejudice directly, but lead the perfon who is under its influence step by step to the truth. Perhaps your neighbour is under the influence of fuperflition and bigotry in the simplicity of his foul; you must not immediately run upon him with violence, and show him the abfurdity or folly of his own opinions, though you might be able to fet them in a glaring light; but you must rather begin at a distance, and establish his affent to fome familiar and eafy propositions, which have a tendency to refute his millakes, and to confirm the truth; and then filently observe what impression this makes upon him, and proceed by flow degrees as he is able to bear, and you must carry on the work perhaps at diffant feafons of converfation. The tender or difeafed eye cannot bear a deluge of light at once.

Overhastiness and vehemence in arguing is oftentimes the effect of pride; it blunts the poignancy of the argument, breaks its force, and disappoints the end. If you were to convince a person of the falsehood of the doctrine of transubflantiation, and you take up the confecrated bread before him and fay, "You may fee, and taste, and feel, this is nothing but bread; therefore whilst you affert that God commands you to believe it is not bread, you most wickedly accuse God of commanding you to tell a lie." This fort of language would only raife the indignation of the perfon against you, instead of making any impressions upon him. He will not so much as think at all on the argument you have brought, but he rages at you as a profane wretch, fetting up your own lense and reason above facred authority; so that though what you affirm is a truth of great evidence, yet you lose the benefit of your whole argument by an ill management, and the unreasonable use

2. Where the prejudices of mankind cannot be conquered at once, but will rife up in arms against the evidence of truth, there we must make some allowances, and yield to them for the prefent, as far as we can fafely do it without real injury to truth; and if we would have any fuccels in our endeavours to convince the world, we must practise this complaisance for the benefit of mankind. Take a student who has deeply imbibed the principles of the Peripatetics, and imagines certain immaterial beings, called fubflantial forms, to inhabit every herb, flower, mineral, metal, fire, water, &c. and to be the fpring of all its properties and operations; or take a Platonitt, who believes an anima mundi, " an universal soul of the world," to pervade all bodies, to act in and by them according to their nature. and indeed to give them their nature and their special powers; perhaps it may be very hard to convince thefe persons by arguments, and constrain them to yield up those fancies. Well then, let the one believe his univerfal foul, and the other go on with his notion of fubflantial forms, and at the fame time teach them how by certain original laws of motion, and the various fizes, fhapes, and fituations of the parts of matter, allowing a continued divine concourse in and with all, the several appearances in nature may be folved, and the variety of effects produced, according to the corpufcular

philosophy, improved by Descartes, Mr Boyle, and Sir Prejudice. Isaac Newton; and when they have attained a degree of skill in this science, they will see these airy notions of theirs, these imaginary powers, to be so useless and unnecessary, that they will drop them of their own accord. The Peripatetic forms will vanish from the mind like a dream, and the Platonic foul of the world will ex-

We may give another instance of the same practice, where there is a prejudicate fondness of particular words and phrases. Suppose a man is educated in an unhappy form of speech, whereby he explains some great doctrine of the gospel, and by the means of this phrase he has imbibed a very false idea of that doctrine; ye he is fo bigotted to his form of words, that he imagines if those words are omitted the form is lost. Now, if we cannot possibly persuade him to part with his improper terms, we will indulge them a little, and try to explain them in a scriptural sense, rather than let him go on in his mistaken ideas. A person who has been bred a Papift, knows but little of religion, yet he refolves never to part from the Roman Catholic faith, and is obstinately bent against a change. Now it cannot be unlawful to teach such an one the true Christian, i. e. the Proteflant religion out of the Epifile to the Romans, and show him that the same doctrine is contained in the Catholic Epiflles of St Peter, James, and Jude; and thus let him live and die a good Christian in the belief of the religion taught him out of the New Testament, while he imagines he is a Roman Catholic still, because he finds the doctrine he is taught in the Catholic Epistles and in that to the Romans. Sometimes we may make use of the very prejudices under which a person labours, in order to convince him of some particular truth, and argue with him upon his own professed principles as though they were true. Suppose a Jew lies fick of a fever, and is forbidden flesh by his physician; but hearing that rabbits were provided for the dinner of the family, defired earnestly to eat of them; and suppose he became impatient, because his physician did not permit him, and he infifted upon it that it could do him no hurt-furely rather than let him perfift in that fancy and that defire, to the danger of his life, we might tell him that these animals were strangled, a fort of food forbidden by the Jewish law, though we ourselves might believe that law to be abolished.

Where we find any person obstinately persisting in a mistake in opposition to all reason, especially if the mistake be very injurious or pernicious, and we know this person will hearken to the sentiment or authority of some favourite name; it is needful sometimes to urge the opinion and authority of that favourite person, since that is likely to be regarded much more than reason. We are almost ashamed indeed to speak of using any influence of authority in reasoning or argument; but in fome cases it is better that poor, filly, perverse, obstinate creatures, should be perfuaded to judge and act right, by a veneration for the sense of others, than to be left to wander in pernicious errors, and continue deaf to all argument, and blind to all evidence. They are but children of a larger fize; and fince they perfift all their lives in their minority, and reject all true reasoning, furely we may try to perfuade them to practife what is for their own interest by such childish reasons as they will hearken to. We may overawe them from

purfuing

Premonthantes.

Prejudice pursuing their own ruin by the terrors of a folemn shadow, or allure them by a fugar plum to their own happinefs. But after all, we must conclude, that wherefoever it can be done, it is best to remove and root out those prejudices which obstruct the entrance of truth into the mind, rather than to palliate, humour, or indulge them; and fometimes this must necessarily be done, before you can make a person part with some beloved error, and

Mutual forbearance mended.

lead him into better fentiments. On the whole, we would recommend more mutual forbearance and less acrimony than is commonly found among writers on disputed subjects, as the only means by which our differences in religion, politics, and science, ever can be healed, and truth certainly discovered. If men were less violent in defending their particular opinions, they would always gain a more patient hearing, they would be less suspected of, and less liable to, prejudice, and of course more apt either to convince or to be convinced. They would likewife by fo doing show, in the most unequivocal manner, their attention to found philosophy, and above all to genuine Chriflianity; which, though it is far from encouraging fcepticilin, or a temporizing spirit, recommends in the strongest terms, among all its professors, universal charity and mutual forbearance. See PROBABILITY, TRUTH, and Superstition.

PRELATE, an ecclefiaftic raifed to some eminent and fuperior dignity in the church; as bishops, archbi-

shops, patriarchs, &c.

PRELIMINARY, in general, denotes fomething to be examined and determined before an affair can be

treated of to the purpofe.

PRELUDE, in Music, is usually a flourish or irregular air, which a mufician plays off-hand, to try if his instrument be in tune, and so lead him into the piece to be played.

PREMISES, in Logic, an appellation given to the

two first propositions of a syllogism. See Logic. PREMISES, in Law, properly fignifies the land, &c.

mentioned in the beginning of a deed.

PREMIUM, or PREMIUM, properly fignifies a reward or recompense: but it is chiefly used in a mercantile sense for the sum of money given to an insurer, whether of flips, houses, lives, &c. See INSURANCE.

PREMNA, a genus of plants belonging to the didy-

namia class, See BOTANY Index.

PREMONSTRANTES, or PREMONSTRATENSES, a religious order of regular canons instituted in 1120, by S. Norbert; and thence also called Norbertines.

The first monastery of this order was built by Norbert in the Isle of France, three leagues to the west of Laon; which he called Præmonstre, Præmonstratum, and hence the order itself derived its name; though as to the occasion of that name, the writers of that order are divided. At first the religious of this order were so very poor, that they had only a fingle als, which ferved to carry the wood they cut down every morning, and fent to Laon in order to purchase bread. But they soon received fo many donations, and built fo many monasteries, that in 30 years after the foundation of the order, they had above 100 abbeys in France and Germany: and in process of time the order so increased, that it had monaiteries in all parts of Christendom, amounting to 1000 abbeys, 300 provostihips, a vast number of priories, and 500 nunneries. But they are now greatly diminished. The rule they followed was that of St Au- Premongustine, with some slight alterations, and an addition of strantes certain fevere laws, whose authority did not long survive Preparatheir founder.

tion.

The order was approved by Honorius II. in 1126, and again by feveral succeeding popes. At first the abstinence from flesh was rigidly observed. In 1245 Innocent IV. complained of its being neglected to a general chapter. In 1288, their general, William, pro-cured leave of Pope Nicholas IV. for those of the order to eat flesh on journeys. In 1460, Pius II. granted them a general permission to eat meat, excepting from Septuagesima to Easter. The dress of the religious of this order is white, with a fcapulary before the caffock. Out of doors they wear a white cloak and white hat; within, a little camail; and at church, a furplice, &c.

In the first monasteries built by Norbert, there was one for men and another for women, only separated by a wall. In 1137, by a decree of a general chapter, this practice was prohibited, and the women removed out of those already built, to a greater distance from

those of the men.

The Præmonstratenses, or monks of Premontre, vulgarly called white canons, came first into England, A. D. 1146. Their first monastery, called New-house, was erected in Lincolnshire, by Peter de Saulia, and dedicated to St Martial. In the reign of Edward I. this order had 27 monasteries in England.

PRENANTHES, a genus of plants belonging to the fyngenefia class; and in the natural method ranking under the 49th order, Compositæ. See BOTANY Indexa

PRENOMEN, PRÆNOMEN, among the ancient Romans, a name prefixed to their family name, and anfwering to our Christian name : fuch are Caius, Lucius. Marcus, &c.

PRENOTION, PRENOTIO, or Pracognitio, is a notice or piece of knowledge preceding some other in respect of time. Such is the knowledge of the antecedent, which must precede that of the conclusion. It is used by Lord Bacon for breaking off an endless search, which he observes to be one of the principal parts of the art of memory. For when one endeavours to call any thing to mind, without some previous notion or perception of what is fought for, the mind exerts itself and strives in an endless manner: but if it hath any short notion before-hand, the infinity of the fearch is presently cut off, and the mind hunts nearer home, as in an inclosure. Thus verse is easier remembered than prose; because if we slick at any word in a verse, we have a previous notion that it is fuch a word as must stand in a verse. Hence also, order is a manifest help to memory; for here is a previous notion, that the thing fought for must be agreeable to order. Bacon's Works Abr. vol. i. p. 136. and vol. ii. p. 473.

PREPARATION, in a general fense, the act of disposing things in such a manner as to render any forefeen event more advantageous or less hurtful according

to its nature.

PREPARATION of Diffonances, in music, is their difpolition in harmony in fuch a manner, that, by fomething enngenial in what precedes, they may be rendered less harsh to the ear than they would be without that precaution: according to this definition, every discord ought to be prepared. But when, in order to

Prepara- prepare a diffonance, it is exacted that the found which forms it should before have formed a consonance, then there is fundamentally but one fingle diffonance which is prepared, viz. the feventh. Nor is even this preparation necessary in the chord which contains the sensible note, because then the dissonance being characteristical, both in its chord and in its mode, the car has fufficient reason to expect it: it accordingly does expect it, and recognife it; nor is either deceived with respect to its chord nor its natural progress. But when the feventh is heard upon a fundamental found which is not effential to the mode, it ought then to be prepared, in order to prevent all ambiguity; to prevent the ear, whilst listening to this note, from lofing its train: and as this chord of the feventh may be inverted and combined in feveral different manners, from this arife likewife a number of different ways by which it may feem to be prepared, which, in the main, always iffue however in the fame thing.

In making use of diffonances, three things are to be confidered; viz. the chord which precedes the diffonance, that in which it is found, and that which is immediately subsequent to it. Preparation only respects the two first; for the third, see RESOLUTION.

When we would regularly prepare a discord in order to arrive at its chord, we must choose such a career of the fundamental bass, that the found which forms the dissonance may be a protraction into the perfect time of the same note which formed a consonance formerly flruck in the imperfect in the preceding chord; this is what we call fincopation. See SINCOPA-TION.

From this preparation two advantages refult; viz. 1. That there is necessarily an harmonical connection between the two chords, fince that connection is formed by the diffonance itself; and, 2. That this diffonance, as it is nothing elfe but the continuation of the fame found which had formed a confonance, becomes much lefs harih to the ear than it would have been with any found recently firuck. Now this is all that we expect to gain by preparation. See CADENCE, DISCORD, and HAR-MONY.

By what has been just faid, it will appear that there is no other part peculiarly deftined for preparing the diffonance, except that in which it is heard; fo that if the treble shall exhibit a dissonance, that must be fincopated; but if the diffonance is in the bass, the bass must be sncopated. Though there is nothing here but what is quite simple, yet have masters of music miserably embroiled the whole matter.

Some diffonances may be found which are never prepared: fuch is the fixth fuperadded: fome which are very unfrequently prepared; fuch is the diminished seventh.

PREPARATIONS, in Pharmacy, the medicines when mixed together in fuch a manner as to be fit for the use of the patient. See PHARMACY, under MATERIA MEDICA.

PREPARATIONS, in Anatomy, the parts of animal bodies prepared and preferved for anatomical uses.

The manner of preferving anatomical preparations, Med is either by drying them thoroughly in the air, or putcol. ii p. s. ting them into a proper liquor.

In drying parts which are thick, when the weather

is warm, care must be taken to prevent putrefaction, Preparafly-blows, infects, &c. This is eafily done by the use of a folution of corrofive fublimate in fpirit of wine. in the proportion of two drams of fublimate to a pound of spirit: the part should be moistened with this liquor as it dries, and by this method the body of a child may be kept fafe even in fummer. Dried preparations are apt to crack and moulder away in keeping; to prevent this, their furface should be covered with a thick varnish, repeated as often as occasion re-

Though feveral parts prepared dry are useful, vet others must be so managed as to be always slexible, and nearer a natural state. The difficulty has been to find a proper liquor for this purpole. Dr Monro fays, the best he knows is a well rectified colourless spirit of wine, to which is added a fmall quantity of the spirit of vitriol or nitre. When these are properly mixed, they neither change their colour nor the confiftence of the parts, except where there are ferous or mucous liquors contained in them. The brain, even of a young child, in this mixture grows fo firm as to admit of gentle handling, as do also the vitreous and crystalline humours of the eye. The liquor of the sebaceous glands and the femen are coagulated by this spirituous mixture; and it heightens the red colour of the injection of the blood-veffels, fo that after the part has been in it a little time, feveral veffels appear which were before invisible. If you will compare these effects with what Ruysch has faid of his balsam, you will find the liquor above mentioned to come very near

The proportion of the two spirits must be changed according to the part prepared. For the brain and humours of the eye, you must put two drams of spirit of nitre to one pound of spirit of wine. In preserving other parts which are harder, 30 or 40 drops of the acid will be fufficient; a larger quantity will make bones flexible, and even diffolve them. The part thus preferved should be always kept covered with the liquor: therefore great care should be taken to stop the mouth of the glass with a waxed cork and a bladder tied over it, to prevent the evaporation of the spirit; some of which, notwithstanding all this care, will fly off; therefore fresh must be added as there is occasion. When the spirits change to a dark tincture, which will fometimes happen, they should be poured off, and fresh put in their room; but with somewhat less acid than at first.

The glasses which contain the preparations should be of the finest fort, and pretty thick; for through fuch the parts may be feen very diffinctly, and of a true colour, and the object will be fo magnified as to show vessels in the glass which out of it were not to be

As the glass when filled with the liquor has a certain focus, it is necessary to keep the preparation at a proper distance from the sides of it, which is easily done by little flicks fuitably placed, or by fulpending it by a thread in a proper fituation. The operator should be cautious of putting his fingers in this liquor oftener than is abfolutely necessary; because it brings on a numbress on the skin, which makes the singers unfit for any nice operation. The best remedy for this is to wash

them in water mixed with a few drops of oil of tartar per deliquium.

t en ... H Pietoga-

Dr Chrift, Jac. Trew prefers the rectified spirit of grain for preserving anatomical preparations to spirit of wine, or to compositions of alcohol, amber, camphor, &c. because these some hange into a brown colour, whereas the spirit from malt preserves its limpled appearance. When any part is to be preserved wet, wash it with water till it is no more tinctured. The water is rext to be washed away with spirits, and then the preparation is to be put among spirits in a glass, the mouth of which is to be closely covered with a glass head, over which a wet bladder and leaf-tin are to be tied. Com. Lit. Norimb. 1781, specing. See also Poler Amatomical Instruction, and American Transactions, vol. ii. p. 266.

PREPENSED, in Low, denotes fore-thought. In which fine we fay propenfed malice, Scc. If, when a man is flain upon a fudden quarrel, there were malice prepenfed formerly between them, it makes it murder; and, as it is called in fome flatutes, proponfed murder; and, as it is called in fome flatutes, proponfed murder; and, as it is called in fome flatutes.

ther.

PREPOSITION, in *Grammar*, one of the parts of fpeech, being an indeclinable particle which yet ferves to govern the nouns that follow it; fuch as per, pro, propers; and through, for, with, &c.

F. Buffier allows it to be only a modificative of a part

of fpeech, ferving to circumstantiate a noun.

PREPUCE, in Anatomy, the foreskin, being a prolongation of the cutis of the penis, covering the glans. See Penis, Anatomy Index.

PREROGATIVE, an exclusive or peculiar privi-

lege.

Royal PREEGGATIVE, that special pre-eminence which the king hath over and above all other persons, and out of the ordinary course of the common law, in right of his regal dignity. It signifies in its etymology (from pre and rogo) something that is required or demanded before, or in presence to, all others. And hence it follows, that it must be in its nature singular and eccentrical; that it can only be applied to those rights and capacities which the king enjoys alone in contradistinction to others, and not to those which he enjoys in common with any of his subjects: for iff once any one prerogative of the crown could be held in common with the subject, it would cease to be prerogative any longer. And therefore Finch lays it down as a maxim, that the prerogative is that law in case of the king, which is law is no case of the subject.

Prerogatives are either direct or incidental. The direct are fuch politive fibitantial parts of the royal character and authority, as are rooted in, and fpring from, the king's political perfon, confidered merely by fielf, without reference to any other extinfic circumflance; as, the right of feeding ambafindors, of creating peers, and of making war or peace. But fuch prerogatives as are incidental bear always a relation to fomething elle, dithind from the king's perfon, and are indeed only exceptions, in favour of the crown, to thole general rules that are cilabilished for the rel of the community: fuch as, that no costs shall be recovered against the king: that the king can never be a joint tenant; and that his debt that! be preferred before a debt to any of bir fobbles.

These substantive or direct prerogatives may again Pressure be divided into three kinds: being such as regard, first, the king's royal character or dignity; second'), his royal authority or power; and, laftly, his royal in. come. Their are necessary, to tecure reverence to his person, obedience to his commands, and an all'uent fupply for the ordinary expences of government; without all of which it is impossible to maintain the executive power in due independence and vigour. Yet, in every branch of this large and extensive dominion, our free conflitution has interpoted fuch feafonable checks and restrictions, as may curb it from trampling on those liberties which it was meant to fecure and establish. The enormous weight of prerogative, if left to itself, (as in arbitrary governments it is), spreads havock and destruction among all the inferior movements : but, when

balanced and bridled (as with us) by its proper counterpoile, timely and judicionily applied, its operations are then equable and regular; it invigorates the whole machine, and enables every part to aniwer the end of its

construction.

I. Of the royal dignity. Under every monarchical establishment, it is necessary to distinguish the prince from his fubjects, not only by the outward pomp and decorations of majefty, but also by ascribing to him certain qualities as inherent in his royal capacity, distinct from, and superior to, those of any other individual in the nation. For though a philosophical mind will (fays Sir William Blacktione) confider the royal person merely as one man appointed by mutual consent to prefide over many others, and will pay him that reverence and duty which the principles of fociety demand; yet the mass of mankind will be apt to grow infolent and refractory, if taught to confider their prince as a man of no greater perfection than themselves. The Iaw therefore ascribes to the king, in his high political character, not only large powers and emoluments, which form his prerogative and revenue, but likewife certain attributes of a great and transcendent nature; by which the people are led to confider him in the light of a superior being, and to pay him that awful respect which may enable him with greater case to carry on the business of government. This is what we understand by the royal dignity; the feveral branches of which we shall now proceed to enumerate.

I. And, first, the law ascribes to the king the attribute of fovereignty, or pre-eminency. See Sovereign-

2. " The law also (according to Sir William Blackftone) afcribes to the king, in his political capacity, abfolute perfection. 'The king can do no wrong.' Which ancient and fundamental maxim (fays he) is not to be understood as if every thing transacted by the overnment was or courle just and lawful; but means only two things. First, that whatever is exceptionable in the conduct of public affairs, is not to be imputed to the king, nor is he answerable for it personally to his people: for this dectrine would totally deftroy that conflitutional independence of the crown, which is necelfary for the balance of power, in our free and active, and therefore compounded, constitution. And, secondly, it means that the prerogative of the crown ex end not to do any in lary; it is created for the benefit of the people, and therefore cannot be created to ir

Preroga- prejudice .- " The king, moreover, (he observes), is fider the royal person merely as one man appointed Preroganot only incapable of doing wrong, but even of thinking wrong : he can never mean to do an improper thing : in him is no folly or weakness. And, therefore, if the crown should be induced to grant any franchise or privilege to a subject contrary to reason, or in anywise prejudicial to the commonwealth or a private person, the law will not fuppose the king to have meant either an unwife or an injurious action, but declares that the king was deceived in his grant; and thereupon such grant is rendered void, merely upon the foundation of fraud and deception, either by or upon those agents whom the crown has thought proper to employ. For the law will not cast an imputation on that magistrate whom it entrusts with the executive power, as if he was capable of intentionally difregarding his truft: but attributes to mere imposition (to which the most perfect of sublunary beings must still continue liable) those little inadvertencies, which, if charged on the will of the prince, might leffen him in the eyes of his fub-

But this doctrine has been exposed as ridiculous and abfurd, by Lord Abingdon, in his Dedication to the collective Body of the People of England. " Let us fee (fays he) how these maxims and their comments agree with the constitution, with nature, with reason, with common fense, with experience, with fact, with precedent, and with Sir William Blackstone himself; and whether, by the application of these rules of evidence thereto, it will not be found, that (from the want of attention to that important line of diffinction which the constitution has drawn between the king of England and the crown of England) what was attributed to the monarchy has not been given to the monarch, what meant for the king /hip conveyed to the king, what designed for the thing transferred to the person, what intended for theory applied to practice; and so in confefequence, that whilst the premises (of the perfection of the monarchy) be true, the conclusion (that the king can do no wrong) be not false.

" And, first, in reference to the constitution : to which if this matter be applied (meaning what it expresses, and if it do not it is unworthy of notice), it is subversive of a principle in the constitution, upon which the prefervation of the constitution depends; I mean the principle of refistance; a principle which, whilst no man will now venture to gainfay, Sir William Blackstone himfelf admits, ' is juflifiable to the perfon of the prince; when the being of the flate is endangered, and the public voice proclaims fuch refiftance necessary;' and thus, by fuch admission, both disproves the maxim, and overfets his own comment thereupon; for to fay that 'the king can do no wrong,' and that 'he is incapable even of thinking wrong,' and then to admit that 'refistance to his person is justifiable,' are such jarring contradictions in themselves, that, until reconciled, the necessity of argument is suspended.

"With respect then, in the next place, to the agreement of this maxim, and its comment, with nature, with reason, and with common sense, I should have thought myself sufficiently justified in appealing to every man's own reflection for decision, if I had not been made to understand that nature, reason, and common sense, had had nothing to do with either. Sir William Elack-Rone favs, 'That though a philosophical mind will conby mutual confent to prefide over others, and will pay him that reverence and duty which the principles of fociety demand, yet the mass of mankind will be apt to grow infolent and refractory if taught to confider their prince as a man of no greater perfection than themselves; and therefore the law ascribes to the king, in his high political character, certain attributes of a great and transcendent nature, by which the people are led to confider him in the light of a superior being, and to pay him that awful respect which may enable him with greater ease to carry on the business of government.' So that, in order to govern with greater ease (which by the bye is mere affertion without any proof ), it is necesfary to deceive the mass of mankind, by making them believe, not only what a philosophical mind cannot believe, but what it is impossible for any mind to believe; and therefore, in the investigation of this subject, according to Sir William, neither nature, reason, nor common fense, can have any concern.-

" It remains to examine in how much this maxim and its comment agree with experience, with fact, with precedent, and with Sir William Blackstone himself. And here it is matter of most curious speculation, to observe a maxim laid down, and which is intended for a rule of government, not only without a fingle case in support of it, but with a firing of cases, that may be carried back to Egbert the first monarch of England, in direct opposition to the doctrine. Who is the man, that, reading the past history of this country, will show us any king that has done no wrong? Who is the reader that will not find that all the wrongs and injuries which the free constitution of this country has hitherto fuffered, have been folely derived from the arbitrary measures of our kings? And yet the mass of mankind are to look upon the king as a fuperior being; and the maxim, that ' the king can do wrong,' is to remain as an article of belief. But, without pushing this inquiry any farther, let us fee what encouragement Sir William Blackstone himself has given us for our credulity. After flating the maxim, and prefenting us with a most lively picture, ' of our fovereign lord thus all perfect and immortal,' what does he make this all-perfection and immortality in the end to come to? His words are these: ' For when King Charles's deluded brother attempted to enflave the nation,' (no wrong this, to be fure), 'he found it was beyond his power: the people both could, and did, refift him; and in confequence of fuch refistance, obliged him to quit his enterprise and his throne together \*.\*

The fum of all is this: That the crown of England vol. iv. and the king of England are diffinguishable, and not P- 433fynonymous terms: that allegiance is due to the crown, and through the crown to the king: that the attributes of the crown are lovereignty, perfection, and perpetuity; but that it does not therefore follow that the king can do no wrong. It is indeed to be admitted, that in high respect for the crown, high respect is also due to the wearer of that crown; that is, to the king : but the crown is to be preferred to the king, for the first veneration is due to the constitution. It is likewife to be Supposed that the king will do no wrong : and as, to prevent this, a privy council is appointed by the conftitution to affift the king in the execution of the government; fo if any wrong be done 'these men,'

Blacks.

Preroga- Montesquieu expresses it, 'may be examined and punished (A).

" But if any future king shall think to screen these evil counsellors from the just vengeance of the people, by becoming his own minifier; and, in fo doing, shall take for his function the attribute of perfection, thall trust to the deception of his being a superior being, and cloak himself under the maxim that the king can do no wrong; I fay, in fuch a cafe, let the appeal already made to the constitution, to nature, to reason, to common sense, to experience, to fact, to precedent, and to Sir William Blackstone himself, suffice; and preclude the necessity

of any further remarks from me (B)." To proceed now to other particulars: The law determines, that in the king can be no negligence or LACHES; and therefore no delay will bar his right. Nullum tempus occurrit regi, is the standing maxim upon all occasions: for the law intends that the king is always bufied for the public good, and therefore has not leifure to affert his right within the times limited to fubjects. In the king also can be no stain or corruption of blood: for if the heir to the crown were attainted of treason or felony, and afterwards the crown thould defcend to him, this would purge the attainder ipfo fucto. And therefore, when Henry VII. who as carl of Richmond flood attainted, came to the crown, it was not thought necessary to pass an act of parliament to reverse this attainder; because, as Lord Bacon in his history of that prince informs us, it was agreed that the aflumption of the crown had at once purged all attainders. Neither can the king, in judgement of law, as king, ever be a minor or under age; and therefore his royal grants and affents to acts of parliament are good, though he has not in his natural capacity attained the legal age of 21. By a flatute, indeed, 28 Hen. VIII. c. 17. power was given to future kings to rescind and revoke all acts of parliament that should be made while they were under the age of 24: but this was repealed by the statute 1 Edw. VI. c. 11. fo far as related to that prince, and both flatutes are declared to be determined by 24 Geo. II. c. 24. It hath also been usually thought prudent, when the heir-apparent has been very young, to appoint a protector, guardian, or regent, for a limited time: but the very necessity of such extraordinary pro-

vision is sufficient to demonstrate the truth of that maxim of common law, that in the king is no mino-VOL. XVII. Part I.

rity; and therefore he hath no legal guardian. See RE- Preroga-

3. A third attribute of the king's majefly is his perpetuicy. The law aferibes to him, in his political capacity, an a felute in mortality. The king never dies. Heary, Edward, or George, may die; but the king furvives them all. I'm, immediate y apon the deceate of the reig ang prince in his natural capacity, his kingship or imperial dignity, by act of low, without any interregnum or inter al, is verted at once in his mir; who is, eo is land, king to all in cars and purp fer. And fo tender is the law of Cap, ing co. ap disility of his dalh, that his na usal diffe and n is generally colled his demie; merely a transfer of projecty; for, as is observed in Plowden, when we flay the densite of the crown, we mean body-natural from his body-poblic, the kingdom is ir nfferred or demi'ed to his he cellor, and to the roy I dignity remains per ctual. Thus, too, when Edward IV. in the tenth year of his reign, was driven from his throne for a few months by the Loufe of Lancafter, this temporary transfer of his dignity was denominated his demi/e; and all process was held to be discontinued, as upon a natural death of the king.

II. We are next to confider those branches of the royal prerogative which invest this our fovereign lord with a number of authorities and power; in the exertion whereof confifts the executive part of government. This is wifely placed in a fingle hand by the British conflitution, for the fake of unanimity, flrength, and despatch. Were it placed in many hands, it would be subject to many wills: many wills, if difunited and drawing different ways, create weakness in a government; and to unite those several wills, and reduce them to one, is a work of more time and delay than the exigencies of state will afford. The king of England is therefore not only the chief, but properly the fole, magistrate of the nation; all others acting by commission from, and in due subordination to, him: in like manner as, upon the great revolution in the Roman flate, all the powers of the ancient magistracy of the commonwealth were concentered in the new emperor; fo that, as Gravina expresses it, in ejus unius persona veteris rei publica vis atque majestas per cumulatas magistratuum potestates ex-

primebatur.

Pp

(A) Except the parliament, which is the great council of the nation, the judges, and the peers, who, being the hereditary counsellors of the crown, have not only a right, but are bound in fire conficientia to advise the king for the public good, the conflitution knows of no other counsel than the privy-council. Any other counsel, like Clifford, Arlington, Buckingham, Ashley, Lauderdale, and, as the initial letters of these names express, is a CABAL, and as fuch should be suppressed. Nat. Bacon, speaking of the loss of power in the grand council of lords, fays, "The lense of state once contracted into a privy-council, is soon recontracted into a cabinet council, and last of all into a favourite or two; which many times brings damage to the public, and both themselves and kings into extreme precipices; partly for want of maturity, but principally through the providence of God overruling irregular courses to the hurt of such as walk in them." Pol. Difc. part ii. p. 201.

(B) For experience, fact, and precedent, fee the reigns of King John, Henry III. Edward II. Richard II. Charles I. and James II. See also Mirror of Juffices; where it is faid, "that this grand affembly (meaning the now parliament, or then Wittena-gemotte) is to confer the government of God's people, how they may be kept from fin, live in quiet, and have right done them, according to the customs and laws; and more especially of wrong done by the king, queen, or their children: to which Nat. Bacon adds this note: " At this time the king might do wrong, &c. and fo fay Bracton and Fleta of the kings in their time." Difc. part i. p. 37.

Lond. 1739.

BlackA.

Comment.

In the exertion of lawful prerogative the king is held to be absolute; that is, so far absolute, that there is no legal authority that can either delay or refift him. He may reject what bills, may make what treaties, may coin what money, may create what peers, may pardon what offences, he pleases: unless where the constitution hath expressly, or by evident consequence, laid down some exception on boundary; declaring, that thus far the prerogative shall go and no faither. For otherwise the power of the crown would indeed be but a name and a fhadow, infufficient for the ends of government, if, where its jurisdiction is clearly established and allowed, any man or body of men were permitted to disobey it, in the ordinary course of law: we do not now speak of those extraordinary recourses to the first principles, which are necessary when the contracts of society are in danger of diffolution, and the law proves too weak a defence against the violence of fraud or oppression. And yet the want of attending to this obvious distinction has occasioned these doctrines, of absolute power in the prince and of national retiffance by the people, to be much mifunderstood and perverted, by the advocates for flavery on the one hand, and the demagogues of faction on the other. The former, observing the absolute sovereignty and transcendent dominion of the crown laid down (as it certainly is) most strongly and emphatically in our law-books as well as our homilies, have denied that any case can be excepted from so general and positive a rule; forgetting how impossible it is, in any practical fystem of laws, to point out beforehand those eccentrical remedies, which the fudden emergence of national diffress may dictate, and which that alone can juflify. On the other hand, over zealous republicans, feeling the abfurdity of unlimited passive obedience, have fancifully (or fomctimes factiously) gone over to the other extreme : and, because resistance is justifiable to the person of the prince when the being of the state is endangered, and the public voice proclaims fuch reliftance necessary, they have therefore allowed to every individual the right of determining this expedience, and of employing private force to relift even private oppreffion. A doctrine productive of anarchy, and (in confequence equally fatal to civil liberty as tyranny itself. For civil liberty, rightly understood, confists in protecting the rights of individuals by the united force of fociety: fociety cannot be maintained, and of course can exert no protection, without obedience to some sove-

In the exertion, therefore, o. hose prerogatives which the law has given him, the king is irrestitible and absolute, according to the forms of the constitution. And yet, if the consequence of that exertion be manifestly to the grievance or dishonour of the kingdom, the parliament will call his advisers to a just and severe account. For prerogative consisting (as Mr Locke has well defined it) in the discretionary power of acting for the public good where the positive laws are filent, if that discretionary power be abused to the public detriment, such percogative is exerted in an unconstitutional manner. Thus the king may make a treaty with a foreign state, which shall irrevocably bind the nation; and yet, when such treats have been judged penticious, impeachments

reign power; and obedience is an empty name, if every

individual has a right to decide how far he himfelf thall

have purfued those ministers by whose agency or advice Prerogathey were concluded.

The prerogatives of the crown (in the fense under which we are now considering them) respect either this nation's intercourse with foreign nations, or its own domestic government and civil polity.

With regard to foreign concerns, the king is the delegate or representative of his people. It is impossible that the individuals of a state, in their collective capacity, can transact the affairs of that state with another community equally numerous as themselves. Unanimity must be wanting to their measures, and strength to the execution of their counsels. In the king, therefore, as in a centre, all the rays of his people are united, and form by that union a confiftency, fplendor, and power, that make him feared and respected by foreign potentates; who would fcruple to enter into any engagement, that must afterwards be revised and ratified by a popular affembly. What is done by the royal authority, with regard to foreign powers, is the act of the whole nation: what is done without the king's concurrence, is the act only of private men. And fo far is this point carried by our law, that it hath been held, that should all the subjects of England make war with a king in league with the king of England, without the royal affent, fuch war is no breach of the league. And, by the statute 2 Hen. V. c. 6. any subject committing acts of hostility upon any nation in league with the king, was declared to be guilty of high treafon: and, though that act was repealed by the statute 20 Hen. VI. c. 11. fo far as relates to the making this offence high treafon, yet still it remains a very great offence against the law of nations, and punishable by our laws, either capitally or otherwise, according to the circumstances of the

 The king, therefore, confidered as the reprefentative of his people, has the fole power of fending ambashadors to foreign flates, and receiving ambashadors at home.

2. It is also the king's prerogative to make treaties, leagues, and alliances, with foreign states and princes. For it is, by the law of nations, effential to the goodness of a league, that it be made by the fovereign power; and then it is binding upon the whole community: and in Britain the fovereign power, quoad hoc, is vefted in the person of the king. Whatever contracts therefore he engages in, no other power in the kingdom can legally delay, refift, or annul. And yet, left this plenitude of authority should be abused to the detriment of the public, the constitution (as was hinted before) hath here interpoled a check, by the means of parliamentary impeachment, for the punithment of fuch ministers as from criminal motives advise or conclude any treaty, which shall afterwards be judged to derogate from the honour and interest of the nation.

3. Upon the fame principle the king has alfo the fole prerogative of making war and peace. For it is held by all the witters on the law of nature and nations, that the right of making war, which by nature finblifted in every individual, is given up by all private perfons that enter into fociety, and is veited in the fovereign power: and this right is given up, not only by individuals, but even by the entire body of people that are under the dominion of a fovereign. It wendle indeed be extremely

improper,

Preroga- improper, that any number of fubjects should have the power of binding the supreme magnifrate, and putting him against his will in a state of war. Whatever hostilities, therefore, may be committed by private citizens, the state ought not to be affected thereby; unless that should justify their proceedings, and thereby become partner in the guilt. And the reason which is given by Grotius, why, according to the law of nations, a denunciation of war ought always to precede the actual commencement of hostilities, is not so much that the enemy may be put upon his guard (which is matter rather of magnanimity than right), but that it may be certainly clear that the war is not undertaken by private persons, but by the will of the whole community; whose right of willing is in this case transferred to the fupreme magistrate by the fundamental laws of fociety. So that, in order to make a war completely effectual, it is necessary with us in Britain that it be publicly declared and duly proclaimed by the king's authority; and then, all parts of both the contending nations, from the highest to the lowest, are bound by it. And whereever the right refides of beginning a national war, there also must reside the right of ending it, or the power of making peace. And the fame check of parliamentary impeachment, for improper or inglorious conduct, in beginning, conducting, or concluding a national war, is in general fufficient to restrain the ministers of the crown from a wanton or injurious exertion of this great prero-

> 4. But, as the delay of making war may fometimes be detrimental to individuals who have fuffered by depredations from foreign potentates, our laws have in fome respects armed the subject with powers to impel the prerogative; by directing the ministers of the crown to iffue letters of marque and reprifal upon due demand: the prerogative of granting which is nearly related to, and plainly derived from, that other of making war; this being indeed only an incomplete state of hostilities, and generally ending in a formal denunciation of war. These letters are grantable, by the law of nations, whenever the subjects of one state are oppressed and injured by those of another, and justice is denied by that state to which the oppressor belongs. In this case, letters of marque and reprifal (words in themselves synonymous, and fignifying a taking in return) may be obtained, in order to feize the bodies or goods of the fubjects of the offending state, until satisfaction be made, wherever they happen to be found. And indeed this custom of reprifals feems dictated by nature herfelf; for which reason we find in the most ancient times very notable instances of it. But here the necessity is obvious of calling in the fovereign power, to determine when reprifals may be made; else every private sufferer would be a judge in his own cause. In pursuance of which principle, it is with us declared by the statute 4 Hen. V. c. 7. that if any fubjects of the realm are oppressed in time of truce by any foreigners, the king will grant marque in due form to all that feel themselves grieved. See MARQUE.

> c. Upon exactly the fame reason stands the prerogative of granting fafe-conducts; without which, by the law of nations, no member of one fociety has a right to intrude into another. And therefore Puffendorf very justly resolves, that it is left in the power of all states to take such measures about the admission of strangers as they think convenient; those being ever excepted who

are driven on the coasts by necessity, or by any cause Prerogathat deserves pity or compassion. Great tenderness is tive shown by our laws, not only to foreigners in distress (fee WRECK), but with regard also to the admission of strangers who come spontaneously: for so long as their nation continues at peace with ours, and they themfelves behave peaceably, they are under the king's protection; though liable to be fent home whenever the king fees occasion. But no subject of a nation at war with us can, by the law of nations, come into the realm, nor can travel himself upon the high seas, or fend his goods and merchandise from one place to another, without danger of being feized by our subjects, unless he has letters of fafe-conduct; which, by divers ancient flatutes, must be granted under the king's great feal and inrolled in chancery, or elfe they are of no effect; the king being supposed the best judge of such emergencies, as may deferve exception from the general law of arms. But passports under the king's tign-manual, or licenses from his ambaffadors abroad, are now more usually obtained, and are allowed to be of equal validity.

Thefe are the principal prerogatives of the king refpecting this nation's intercourse with foreign nations; in all of which he is confidered as the delegate or representative of his people. But in domestic affairs, he is confidered in a great variety of characters, and from thence there arises an abundant number of other prero-

gatives.

1. He is a constituent part of the supreme legislative power; and, as fuch, has the prerogative of rejecting fuch provisions in parliament as he judges improper to be paffed. The expediency of which constitution has before been evinced at large under the article PARLIA-MENT. We shall only farther remark, that the king is not bound by any act of parliament, unless he be named therein by special and particular words. The most general words that can be devised (any person or persons, bodies politic, or corporate, &c.) affect not him in the least, if they may tend to restrain or diminish any of his rights or interests. For it would be of most mischievous consequence to the public, if the strength of the executive power were liable to be curtailed, without its own express confent, by constructions and implications of the subject. Yet, where an act of parliament is expressly made for the preservation of public rights and the suppreffion of public wrongs, and does not interfere with the established rights of the crown, it is said to be binding as well upon the king as upon the subject : and, likewife, the king may take the benefit of any particular act, though he be not especially named.

2. The king is confidered, in the next place, as the generalishmo, or the first in military command, within the kingdom. The great end of fociety is to protect the weakness of individuals by the united strength of the community; and the principal use of government is to direct that united strength in the best and most effectual manner, to answer the end proposed. Monarchical government is allowed to be the fittest of any for this purpole: it follows therefore, from the very end of its inflitution, that in a monarchy the military power much

be truded in the hands of the prince.

In this capacity, therefore, of general of the kingdom, the king has the fole power of raifing and regulating fleets and armies. The manner in which they are raifed and regulated is explained under the article MI- P.eroga- LITARY State. We are now only to confider the prerogative of enlifting and of governing them: which indeed was disputed and claimed, contrary to all reason and precedent, by the long parliament of King Chas. I .; but, upon the restoration of his son, was solemnly declared by the statute 13 Charles II. c. 6. to be in the king alone: for that the fole supreme government and command of the militia within all his majefty's realms and dominions, and of all forces by fea and land, and of all forts and places of strength, ever was and is the undoubted right of his majesty, and his royal predeceffors, kings and queens of England; and that both or either house of parliament cannot, nor ought to, pretend

to the fame

This statute, it is obvious to observe, extends not only to fleets and armies, but also to forts and other places of strength within the realm; the fole prerogative, as well of erecting, as manning and governing of which, belongs to the king in his capacity of general of the kingdom: and all lands were formerly subject to a tax, for building of castles wherever the king thought proper. This was one of the three things, from contributing to the performance of which no lands were exempted, and therefore called by the Anglo-Saxons the trinoda necessitas; sc. pontis reparatio, arcis confiructio, et expeditio contra hostem. And this they were called upon to do fo often, that, as Sir Edward Coke from M. Paris affures us, there were in the time of Henry II. 1115 castles subsisting in England. The inconveniencies of which, when granted out to private fubjects, the lordly barons of those times, were feverely felt by the whole kingdom; for, as William of Newburgh remarks in the reign of King Stephen, erant in Anglia quodam-modo tot reges, vel potius tyranni, quot domini castellorum; but it was felt by none more fenfibly than by two fucceeding princes, King John and King Henry III. And therefore, the greatest part of them being demolished in the barons wars, the kings of after times have been very cautious of fuffering them to be rebuilt in a fortified manner: and Sir Edward Coke lays it down, that no subject can build a castle, or house of strength imbattled, or other fortrefs defenfible, without the license of the king; for the danger which might ensue, if every man at his pleasure might do it.

It is partly upon the fame, and partly upon a fifcal foundation, to fecure his marine revenue, that the king has the prerogative of appointing ports and havens, or fuch places only, for persons and merchandise to pass into and out of the realm, as he in his wisdom sees proper. By the feodal law, all navigable rivers and havens were computed among the regalia, and were fubject to the fovereign of the state. And in England it hath always been held, that the king is lord of the whole shore, and particularly is the guardian of the ports and havens, which are the inlets and gates of the realm: and therefore, fo early as the reign of King John, we find ships seized by the king's officers for putting in at a place that was not a legal port. These legal ports were undoubtedly at first assigned by the crown; fince to each of them a court of portmote is incident, the jurisdiction of which must flow from the royal authority: the great ports of the fea are also referred to, as well known and established, by statute 4 Hen. IV. c. 20. which prohibits the landing essewhere under pain of con-Escation: and the statute I Eliz, c. II. recites, that

the franchise of lading and discharging had been fre- Prerogaquently granted by the crown.

But though the king had a power of granting the franchife of havens and ports, yet he had not the power of refumption, or of narrowing and confining their limits when once established; but any person had a right to load or discharge his merchandise in any part of the haven: whereby the revenue of the custom was much impaired and diminished, by fraudulent landings in obfcure and private corners. This occasioned the statutes of 1 Eliz. c. 11. and 13 and 14 Car. II. c. 11. 6 14. which enable the crown by commission, to ascertain the limits of all ports, and to affign proper wharfs and quays in each port, for the exclusive landing and loading of merchandise.

The erection of beacons, light-houses, and sea-marks, is also a branch of the royal prerogative: whereof the first was anciently used in order to alarm the country, in case of the approach of an enemy; and all of them are fignally useful in guiding and preserving vessels at sea by night as well as by day. See BEACON.

3. Another capacity in which the king is confidered in domestic affairs, is as the fountain of justice and general conservator of the peace of the kingdom. See the article Fountain of JUSTICE.

4. The king is likewife the fountain of honour, of office, and of privilege: and this in a different fense from that wherein he is styled the fountain of justice; for here he is really the parent of them. See the articles Fountain of JUSTICE and Fountain of HONOUR,

5. Another light, in which the laws of England conader the king with regard to domestic concerns, is as the arbiter of commerce. By commerce, we at present mean domestic commerce only; for the king's prerogative with regard to which, fee Regulation of WEIGHTS and Measures, Money, &c.

6. The king is, lastly, considered by the laws of England as the head and supreme governor of the national church.

To enter into the reasons upon which this prerogative is founded is matter rather of divinity than of law. We shall therefore only observe, that by statute 26 Hen. VIII. c. 1. (reciting that the king's majefty juftly and rightfully is and ought to be the supreme head of the church of England; and fo had been recognifed by the clergy of that kingdom in their convocation) it is enacted, that the king shall be reputed the only supreme head on earth of the church of England; and shall have, annexed to the imperial crown of this realm, as well the title and flyle thereof, as all jurisdictions, authorities, and commodities, to the faid dignity of supreme head of the church appertaining. And another statute to the fame purport was made, I Eliz. c. I.

In virtue of this authority the king convenes, prorogues, reftrains, regulates, and diffolves, all ecclefiafti-cal fynods or convocations. This was an inherent prerogative of the crown long before the time of Henry VIII. as appears by the statute 8 Hen. VI. c. 1. and the many authors, both lawyers and historians, vouched by Sir Edward Coke. So that the flatute 25 Hen. VIII. c. 19. which restrains the convocation from making or putting in execution any canons repugnant to the king's prerogative, or the laws, customs, and statutes of the realm, was merely declaratory of the old common law: that part of it only being new, which makes the king's royal Prerogative H Prefbytæ.

affent actually necessary to the validity of every canon. The convocation or ecclefiattical fynod, in England, differs confiderably in its conflitution from the fynods of other Christian kingdoms: these consisting wholly of billiops; whereas in England the convocation is the miniature of a parliament, wherein the archbishop presides with regal state; the upper house of bishops represents the house of lords; and the lower house, composed of representatives of the feveral dioceses at large, and of each particular chapter therein, resembles the house of commons with its knights of the shire and burgesses. This constitution is said to be owing to the policy of Edward I. who thereby at one and the same time let in the inferior clergy to the privileges of forming ecclefiaftical canons (which before they had not), and also introduced a method of taxing ecclefiallical benefices, by confent of convocation.

From this prerogative also, of being the head of the church, arises the king's right of nomination to vacant bithopries, and certain other ecclesiastical preferments.

As head of the church, the king is likewife the dernier refort in all ecclefialtical causes; an appeal lying ultimately to him in chancery from the sentence of every ecclesiation Judge: which right was reflored to the crown by statute 25 Hen. VIII.c. 9.

III. The king's fileal prerogatives, or fuch as regard

his revenue. See the article REVENUE.

PREDOGATIVE-Court, an English court established for the trial of all testamentary causes, where the deceased hath lest bona notabilia within two different dioceses. In which case the probate of wills belongs to the archibilion of the province, by way of special prerogative. And all causes relating to the wills, administrations, or legacies of such persons, are originally cognizable herain, before a judge appointed by the archibishop, called the judge of the prerestive court; from whom an appeal lies by statute 25 Hen. VIII. C. 19. to the king in character, instead of the pope as formerly.

PRESAGE, in Antiquity, denotes an augury, or fign of some future event; which was chiefly taken from the flight of birds, the entrails of victims, &c. See Augu-

RY and ARUSPICES.

PRESBURG, the capital of the kingdom of Lower Hungary, called by the inhabitants Polony and Presporen, fituated on the Danube, about 46 miles east from Vienna, and 75 from Buda. The castle, in which the regalia are kept, itands on a hill above the town. Here the states affemble; and in the cathedral, dedicated to St Martin, the king is crowned. The town is not very large, or well built; but is very ancient, pleafantly fituated, and enjoys a good air. The population is computed at 27,000. Its fortifications are only a double wall and ditch. In the lower furburbs is a hill, where the king, after his coronation, goes on horseback, and brandifhes St Stephen's fword towards the four cardinal points, intimating, that he will defend his country against all its enemies. Befides the cathedral, there are feveral other Popish and one Lutheran church, with a Jesuits college, three convents, and two hospitals. It gives name to a county; and is the refidence of the archbishop of Gran, who is primate, chief fecretary, and chancellor of the kingdom, legatus natus of the Papal see, and prince of the holy Roman empire. E. Long. 17. 30. N.

PRESBYTÆ, persons whose eyes are too flat to re-

fract the rays fufficiently, for that unlefs the object is at the form diffance, the rays coming from it will pais through the retina before their union, confequently vition is confuded; old people are ufually the fubjects of this diffact. In order to remedy, or at least to palliate, this defect, the person should first use glasses which do not magnify, and from them pass gradually to more convex spectacles, which shorten the focus.

PRESBYTER, in the primitive Christian church, an elder, one of the second order of ecclesiastics; the other two being bishops and deacons. See the article BISHOP

and DEACON.

Preflyter, or elder, is a word borrowed from the Greek translation of the Old Tellament, where it commonly fignifies ruler or governor; it being a note of office and dignity, not of age; and in this fenfe bilhops are fometimes called proflyters in the New Tellament. The preshyters might Lapize; preach, confecrate, and administer the euchariti in the bishop's absence, or in his presence if he authorised and deputed them; and the bishops did scarce any thing in the government of the church without their advice, consent, and amicable concurrence.

The grand dispute between the followers of the Geneva and Roman discipline, is about the sameness and difference of presbyters and bishops at the time of the apolites. See EFISCOFACY, INDEMENDENTS, and the

following article.

PRESENTERIANS, Protetants to called from Dirimitheir maintaining that the government of the church nating appointed in the New Testament was by Preflyteries, the Preflythat is, by affociations of minitters, and ruling elders, testant professed all of equal powers, without any fuperiority

among them either in office or in order.

The Prefbyterians believe, that the authority of their ministers to preach the gospel, to administer the facraments of baptism and the Lord's supper, and to feed the flock of Christ, is derived from the Holy Ghost by the imposition of the hands of the presbytery; and they oppose the independent scheme of the common rights of Christians by the same arguments which are used for that purpose by the Episcopalians, (see Episcopacy). They affirm, however, that there is no order in the church as established by Christ and his apostles superior to that of preflyters; that all ministers being ambassadors of Christ, are equal by their commission; that presbyter and bishop, though different words, are of the same import; and that prelacy was gradually established upon the primitive practice of making the moderator or speaker of the prefbytery a permanent officer. These positions they maintain against the Episcopa-Scriptura

lians by the following feriptural arguments. They be argument ferve, that the apollles planted clurches by ordaning against bilihops and deacons in every city; that the minitiers said the which in one verfe are called bilihops, are in the next perhaps denominated prelbyters; that we nowhere read in the New Telament of bilihops, prelbyters, and deacons, in any one church; and that therefore we are under the necessity of concluding bifliop and preflyier to be two names for the same church officer. This is apparent from Peter's exhoritation to the elders or prefly-

ters who were among the Jewish Christians. "The elders (preshyters) which are among you I exhort, who am also an elder, and a witness of the sufferings of Christ, and also a partaker of the glory that shall be re-

vealed

Prefbyte- vealed: Feed the flock of God which is among you,

order.

rians. taking the overfight thereof ( \*\* iox on oviles acting as bi-(hops thereof), not by constraint, but willingly; not for filthy lucre, but of a ready mind; neither as being LORDS over God's heritage, but being ensamples to the # 1. Peter flock \*." From this paffage it is evident, that the pref-V. I, 2, 3 byters not only fed the flock of God, but also governed that flock with episcopal powers; and that the apostle himself, as a church officer, was nothing more than a presbyter or elder. The identity of the office of bishop and presbyter is still more apparent from Heb. xiii. 7. 17. and 1 Theff. v. 12.; for the bishops are there represented as governing the flock, speaking to them the word of God, watching for their fouls, and discharging

various offices, which it is impossible for any man to perform to more than one congregation.

Realons for From the last cited text it is evident, that the bishops (προισίαμενους) of the Theffalonian churches had the paitoral care of no more fouls than they could hold perfoprefbyters of the fame nal communion with in God's worship; for they were fuch as all the people were to know, esteem, and love, as those that not only were over them, but also " closely laboured among them, and admonished them." But diocefan bishops, whom ordinarily the hundredth part of their flock never hear nor fee, cannot be those bishops by whom that flock is admonished, nor can they be, what Peter requires the bishops of the Jewish converts to be. ensamples to the flock. It is the opinion of Dr Hammond, who was a very learned divine, and a zealot for episcopacy, that the elders whom the apostle James de-\* Chap. v. fires + the fick to call for, were of the highest perman-ent order of ecclesiastical officers; but it is felf-evident that those elders cannot have been diocesan bishops, otherwife the fick must have been often without the reach of the remedy proposed to them.

There is nothing in Scripture upon which the Epifcopalian is more ready to rest his cause than the alleged episcopacy of Timothy and Titus; of whom the former is faid to have been bishop of Ephesus, and the latter bishop of Crete; yet the Presbyterian thinks it as clear as the noon-day fun, that the presbyters of Ephesias were fupreme governors under Christ of the Ephesian churches, at the very time that Timothy is pretended to have

been their proper diocesan.

In Acts xx. 17, &c. we read, that "from Miletus Paul fent to Ephefus, and called the elders (prefbyters) of the church. And when they were come to him, he faid unto them, Ye know, from the first day that I came into Afia, after what manner I have been with you, at all feafons. And now I know that ye all, among whom I have gone preaching the kingdom of God, shall fee my face no more. Wherefore I take you to record this day, that I am pure from the blood of all men. For I have not shunned to declare unto you all the counsel of God. Take heed therefore unto yourselves, and to all the flock over which the Holy Ghoft hath made you overfeers (smirmonous, bishops), to feed the church of God, which he hath purchased with his own blood. For I know this, that after my departure shall grievous wolves enter in among you, not sparing the flock. Also of your ownselves shall men arise, speaking perverse things, to draw away disciples after them. Therefore watch, and remember, that by the space of three years, I ceased not to warn every one night and day with tears. And now, brethren, I recommend you to God, and to Preflytethe word of his grace," &c.

From this passage, it is evident that there was in the city of Ephefus a plurality of pastors of equal authority The pastors without any fuperior paftor or bishop over them; for the of Ephesus apostle directs his discourse to them all in common, and of equal gives them equal power over the whole flock. Dr Ham-authority. mond indeed imagines, that the elders whom Paul called to Miletus were the bishops of Asia, and that he fent for them to Ephefus, because that city was the metropolis of the province. But were this opinion wellfounded, it is not conceiveable that the facred writer would have called them the elders of the church of Ephefus, but the elders of the church in general, or the elders of the churches in Afia. Besides, it is to be remembered, that the apostle was in such haste to be at Jerusalem, that the sacred historian measures his time by days; whereas it must have required several months to call together the bishops or elders of all the cities of Asia; and he might certainly have gone to meet them at Ephesus in less time than would be requisite for their meeting in that city and proceeding thence to him at Miletus. They must therefore have been either the joint pastors of one congregation, or the pastors of different congregations in one city; and as it was thus in Ephefus, fo was it in Philippi; for we find the apostle addressing his epistle " to all the faints in Christ Jesus which are at Philippi, with the bishops and deacons." From the paffage before us it is likewife plain, that the prefbyters of Ephesus had not only the name but the whole power of bishops given to them by the Holy Ghost; for they are enjoined to do the whole work of billiops - ποιμαινειν την εκκλησιαν του Θεου .- which fignifies, to rule as well as feed the church of God. Whence we fee, that the apostle makes the power of governing infeparable from that of preaching and watching; and that according to him, all who are preachers of God's word. and watchmen of fouls, are necessarily rulers or governors of the church, without being accountable for their management to any prelate, but only to their Lord Christ from whom their power is derived. It appears, therefore, that the apostle Paul left in the Timothy

church of Ephefus, which he had planted, no other fuc-no bithop, ceffors to himself than presbyter-bishops, or Presbyterian ministers, and that he did not devolve his power upon any prelate. Timothy, whom the Episcopalians allege to have been the first bishop of Ephesus, was present when this fettlement was made \*; and it is furely not to \* Acts xxbe supposed, that, had he been their bishop, the apostle 5would have devolved the whole episcopal power upon the presbyters before his face. If ever there was a feafon fitter than another for pointing out the duty of this supposed bithop to his diocese, and his presbyters duty to him, it was furely when Paul was taking his final leave of them, and discoursing to pathetically concerning the duty of overfeers, the coming of ravenous wolves, and the confequent hazard of the flock. In this farewel discourse, he tells them that " he had not shunned to declare unto them all the counsel of God." But with what truth could this have been faid, if obedience to a diocefan bishop had been any part of their duty either at the time of the aportie's speaking or at any future period? He forefaw that ravenous wolves would enter in among them, and that even fome of themselves should

arise

mountable.

Prefbyte- arise speaking perverse things; and if, as the Episcopalians allege, diocesan episcopacy was the remedy provided for those evils, is it not thrange, passing strange, that the inspired preacher did not foreige that Timothy, who was standing beside him, was destined to fill that important office; or if he did foresee it, that he omitted to recommend him to his future charge, and to give him pro-

per instructions for the discharge of his duty? But if Timothy was not bishop of Epheius, what, it but an emay be asked, was his office in that city? for that he vangelift. refided there for fome time, and was by the apostle invelted with authority to ordain and rebuke prefbyters, are facts about which all parties are agreed, and which indeed cannot be controverted by any reader of Paul's epiftles. To this the Presbyterian replies with confi-

dence, that the power which Timothy exercised in the \* 2 Tim. iv. church of Ephelus was that of an evangelist \*, and not a fixed prelate. But, according to Eulebius, the work of an evangelist was, " to lay the foundations of the faith in barbarous nations, and to constitute among them pastors; after which he passed on to other countries." Accordingly we find, that Timothy was refi-† Phil. ii. dent for a time at Philippi and Corinth + as well as

19. 1. Cor. iv. at Ephefus, and that he had as much authority over those churches as over that of which he is faid to have 17. xvi. 10. been the fixed bishop. " Now, if Timotheus come, fee that he may be with you without fear, for he worketh the work of the Lord, as I also do. Let no man therefore despife him." This text might lead us to suppole, that Timothy was bishop of Corinth as well as of Ephefus; for it is stronger than that upon which his episcopacy of the latter church is chiefly built. The ‡ r Tim. apostle says, " I befought thee I to abide still at Ephefus, when I went into Macedonia, that thou mightest charge some that they teach no other doctrine." But had Timothy been the fixed bishop of that city, there

1. 3.

would furely have been no necessity for befeeching him to abide with his flock. It is to be observed, too, that the first epistle to Timothy, which alone was written to him during his refidence at Ephefus, was of a date prior to Paul's meeting with the elders of that church at Miletus; for in the epiftle he hopes to come to him thortly, whereas he tells the elders at Miletus, that they should fee his face no more. This being the case, it is evident that Timothy was left by the apostle at Ephesus only to fupply his place during his temporary absence at Macedonia, and that he could not possibly have been constituted fixed bishop of that church, fince the episcopal powers were afterwards committed to the prefbyters by

the Holy Ghost in his presence. 7 Prefbyte-The identity of the office of bishop and presbyter being thus clearly established, it follows, that the presbyrate the highest per- terate is the highest permanent office in the church, manent ofand that every faithful pastor of a flock is successor to

fice in the the apostles in every thing in which they were to have any fuccesfors. In the apostolic office there were indeed fome things peculiar and extraordinary, fuch as their immediate call by Christ, their infallibility, their heing witnesses of our Lord's resurrection, and their unlimited jurifdiction over the whole world. These powers and privileges could not be conveyed by imposition of hands to any successors, whether called presby-

ters or bishops; but as rulers or office bearers in particular churches, we have the confession of "the very chiefest apostles," Peter and John, that they were nothing more than presbyters or parish ministers. This Presbytebeing the cafe, the dispute, which in the early part of rians the patling century was so warmly agitated concerning the validity of Pretbyterian ordination, may be foon decided; for if the ceremony of ordination be at all effential, it is obvious that fuch a ceremony performed by preflyters must be valid, as there is no higher order of ecclenatics in the church by whom it can be performed. Accordingly we find, that Timothy himself, though faid to be a bishop, was ordained by the laying on of the hands of a presbytery. At that ordination indeed St Paul prefided, but he could prefide only as primus in paribus; for we have feen that, as permanent officers in the church of Chrift, the apostles themselves were no more than presbyters. If the apostles hands were imposed for any other purpose, it must have been to communicate those charifmata or miraculous gifts of the Holy Spirit, which were then fo frequent; but which no modern prefbyter or bishop will pretend to give, unless his understanding be clouded by the groffest ignorance, or perverted by the most frantic enthusiafm.

But if the office of bishop and presbyter was origi-Ric of Enally the same, how, it will be asked, came diocesan e-piscopacy. pifcopacy to prevail fo universally as it is confessed to have done before the conversion of Constantine and the civil establishment of Christianity in the Roman empire? To give a fatisfactory answer to this question is certainly the most arduous task which the advocate for preflytery has to perform; but it is a task not insur-

From many passages in the New Testament \*, it is \* Acts xkevident, that when the apostles planted churches in dif-29. xiii. r. ferent cities, they generally fettled more than one pa-2, 3 xv. ftor in the fame church, to feed and govern it with joint authority. The propriety of this contlitution is obvious. In those days, when the disciples of Christ were perfecuted for their religion, and often obliged to meet in the " night for fcar of the Jews," they could not with any degree of prudence affemble in large numbers; and therefore, had there been no more than one pastor in a city, the Christian converts, though, when affembled, they might have amounted to but a fmall congregation, could not all have enjoyed the benefit of public worthip on the fame day; at least it is obviousthat they could not possibly have affembled for this purpole lo often as their want of instruction, and the duty of "breaking of bread and of prayer," required them to meet. It was therefore with great wildom that the apostles ordained several presbyters in the same church; but as these presbyters would have occasion to meet frequently, and to deliberate on the flate of the flock which it was their duty to feed, and over which they had all equal authority, they would be under the necessity of electing one of their own number to be prefident or moderator of the prefbytery, that order might be preferved, and all things done with decency. At first there is reafon to believe that those prefidents held their office no longer than while the presbyteries sat in which they were elected. Among the apostles themselves there was no fixed prefident. Peter indeed appears to have been most frequently admitted to that honour; but there is one very memorable occasion on record +, when James the f Acts xv. Lord's brother prefided in an affembly of apostles, elders, and brethres, held of Jerusalem, to determine the quef-

PRE

Purpyte- tion concerning the necessity of circumcifing the Genrians. tiles, and commanding them to keep the law of Moles.

Upon this model were the primitive prefbyteries formed. They confifted of feveral prefbyters poffelled of equal powers, who at their meetings appointed one of their own number to discharge the office of moderator or temporary prefident; but to this prefident they gave no prelatical powers or negative voice over the deliberations of his brethren; for, as Jerome informs us, the church was then governed communi presbyterorum According concilio, " by a common council of preibyters." It apto Jerome. pears, however, that when an apostle, an apostolical man, or an evangelist, fixed his refidence in any city, and took upon himself the pastoral care of part of the flock, his co-presbyters, from respect to his singular gifts, made him their conflant and fixed moderator. Hence Timothy, during his abode at Ephefus, was moderator of the presbytery; and hence too Mark the evangelist, who refided many years in Alexandria, has been called the first bishop of that church, though he appears to have been nothing more than permanent moderator. We advance this upon the authority of Jerome, one of the most learned fathers of the Christian church, who informs us, that upon the death of the evangelist, the preflyters of Alexandria, for more than 200 years, chofe their bishops from their own number, and placed them in the epifcopal chair, without dreaming that they ought to be raifed to a higher order by a new confecration ;-Presbyteri unum ex se electum in excelsiori gradu collocatum, episeopum nominabant. As this practice of making the moderator of the prefbytery of Alexandria a permanent officer, was thought a good expedient to guard the infant churches against schisins and divisions, those churches gradually adopted it. For, as Jerome tells us, Postquam unusquisque eos quos baptizaverat, suos putabat effe, non Christi, in toto orle decretum est, ut unus de prefbyteris electus, superponeretur cateris, ad quem omnis ecclesia cura pertineret, et schismatum semina tollerentur.

The advantages which, in displaying his talents and authority, the perpetual prefident or speaker of any affembly has over his colleagues in office, are fo ohvious, that when the practice of electing their moderators for life became univerfal among the profbyteries of the primitive church, it is easy to conceive how ambitious men might fo magnify the difficulties and importance of their station, as to introduce the custom of filling it by a new confecration of the bishop elect. But when this was done, diocefan episcopacy, with all its powers and prerogatives, would follow as a thing of courfe, until " by little and little (as Jerome expresses himself) the whole pastoral care of the flock was devolved upon one man,"

Our limits will not permit us to trace more minutely the rife and progress of this ecclesiastical usurpation. as the Presbyterian calls it; but the reader who wishes for fuller information, after studying the remains of the four first centuries of the Christian church, may consult An Inquiry into the Constitution, Discipline, and Worship, of the Primitive Church, faid to have been written by Sir Peter King, afterwards lord chancellor of England, As an impartial lover of truth, he will do well to confult also a book entitled, An original Draught of the Primitive Church, which was published as an answer to the Inquiry; and he may read with much advantage to himself A Letter from a parochial bishop to a prelatical gentleman, with An apology for the church of Scotland,

both written by Mr Willifon some time minister in Dun- Presbyte. dee, and both evincing confiderable learning and great ingenuity in their pious author.

Of the churches at prefent formed upon this model, The church we believe, that without incurring the imputation of na- of Scotland tional prejudice, we may faiely affirm the church of Scotland to be by much the most respectable. Her mode of worship is simple and solemn; her cilablished faith agreeable to the confessions of most other Protestant churches; her judicato es are calculated to maintain the rights of the people, and her pastors are confessedly men of liberal and enlightened minds. On these accounts it appears to us, that we cannot more properly conclude this article than with a fhort view of

her constitution, as being that in which our Presbyterian

readers are undoubtedly most interested.

No one is ignorant, that from the first dawn of reformation among us, till the era of the revolution, there was a perpetual struggle between the court and the people for the establishment of an Episcopal or a Presbyterian form of church government : The former model of ecclefiaftical polity was patronifed by the house of Stuart on account of the support which it gave to the prerogatives of the crown; the latter was the favourite of the majority of the people, perhaps not fo much on account of its superior claim to apostolical institution, as because the laity are mixed with the clergy in church judicatories, and the two orders, which under epifcopacy are kept fo diffinct, incorporated, as it were, into one body. In the Scottish church, every regulation of public worship, every act of discipline, and every ecclefiattical centure, which in other churches flows from the governed authority of a diocesan bishop, or from a convocation of by clergythe clergy, is the joint work of a certain number of then and clergymen and laymen acting together with equal authority, and deciding every question by a plurality of voices. The laymen who thus form an effential part of the ecclefiaftical courts of Scotland, are called ruling elders; and hold the fame office, as well as the fame name, with those brethren \* who joined with the apostles and elders \* Acts xy. at Jerufalem in determining the important question concerning the necessity of imposing upon the Gentile converts the ritual observances of the law of Moses. These lay-elders Paul enjoined Timothy + to account worthy + 1 Tim. v. of double honour, if they should rule well, and discharge 17. the duties for which they were separated from the multitude of their brethren. In the church of Scotland every parish has two or three of those lay-elders, who are grave and ferious persons, chosen from among the heads of families, of known orthodoxy and fleady adherence to the worship, discipline, and government of the church. Being folemnly engaged to use their utmost endeavours for the suppression of vice and the cherishing of piety and virtue, and to exercise discipline faithfully and diligently, the minister, in the prefence of the congregation, fets them apart to their office by folemn prayer; and concludes the ceremony, which is fometimes called ordination, with exhorting both elders and people to their respective duties.

The kirk-festion, which is the lowest ecclesiastical ju-The kirkdicatory, confilts of the minister and those elders of the session. congregation. The minister is ex officio moderator, but has no negative voice over the decision of the fession; nor indeed has he a right to vote at all, unless when the voices of the elders are equal and opposite. He

Preflyt: may indeed enter his protest against their sentence, if he think it improper, and appeal to the judgement of the preflytery; but this privilege belongs equally to every elder, as well as to every perion who may believe himfelf aggrieved by the proceedings of the lession. The deacons, whole proper office it is to take care of the poor, may be present in every tession, and offer their countel on all questions that come before it; but except in what relates to the diffribution of alms, they have no decitive vote with the minister and elders.

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The next judicatory is the prefbytery, which confifts of all the pastors within a certain district, and one ruling elder from each parish, commissioned by his brethren to represent, in conjunction with the minister, the session of that parish. The presbytery treats of such matters as concern the particular churches within its limits; as the examination, admission, ordination, and censuring of ministers; the licensing of probationers, rebuking of gross or contumacious finners, the directing of the tentence of excommunication, the decicing upon references and appeals from kirk-fellions, refo ving cafes of conscience, explaining difficulties in doctrine or discipline; and cenfuring, according to the word of God, any herefy or erroneous doctrine which hath either been publiely or privately maintained within the bounds of its juritdiction. Partial as we may be thought to our own church, we frankly acknowledge that we cannot altogether approve of that part of her conditution which gives an equal vote, in quertions of herefy, to an illiterate mechanic and his enlightened pattor. We are perfuaded that it has been the fource of much trouble to many a pious clergyman; who, from the laudable defire of explaining the scriptures and declaring to his flock all the counfel of God, has employed a variety of expressions of the same import, to illustrate those articles of faith which may be obscurely expressed in the established standards. The fact however is, that, in prefbyterics, the only prerogatives which the paftors have over the ruling elders, are the power of ordination by imposition of hands, and the privilege of having the moderator chosen from their body.

From the judgement of the presbytery there lies an appeal to the provincial fynod, which ordinarily meets twice in the year, and exercises over the presbyteries within the province a jurifdiction fimilar to that which is vested in each presbytery over the several kirk-settions within the bounds. Of these syncds there are in the church of Scotland fifteen, which are composed of the members of the feveral prefbyteries within the respective

provinces which give names to the fynods.

The highest authority in the church of Scotland is the general affembly, which confifts of a certain number of ministers and ruling elders delegated from each prefbytery, and of commissioners from the universities and royal boroughs. A preflytery in which there are fewer than twelve parishes, fends to the general affembly two ministers and one ruling elder: if it contain between 12 and 18 ministers, it tends three of the e, and one ruling elder: if it contains between 18 and 24 ministers, it fends four minif crs and two ruling elders : and of 24 ministers, when it contains so many, it fends five with two ruling elders. Every royal borough ands one ruling elder, and Edinburgh two : whose election must be attefted by the kirk-fessions of their respective boroughs. Every university fends one commissioner from its own

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body. The commissioners are chosen annually fix weeks President before the meeting of the affembly; and the ruling elders rians are often men of the first eminence in the kingdom for Preferio rank and talents. In this affembly, which meets once a year, the king prefides by his commissioner, who is always a nobleman; but he has no voice in their deliberations. The order of their proceedings is regular, though fometimes the number of members creates a confusion, which the moderator, who is chosen from among the ministers, to be, as it were, the speaker of the house, has not fufficient authority to prevent. Appeals are brought from all the other eccletiaffical courts in Scotland to the general affembly; and in quettions purely religious no appeal lies from its determinations .- In the subordination of these affemblies, parochial, presbyterial, provincial, and national, the less unto the greater, confilts the external order, strength, and stedfailness of the church of Scotland.

PRESCIENCE, in theology, prevision or forekno vledge; that knowledge which God has of things to come. The doctrine of predefination is founded on the prescience of God, and on the supposition of all futuri'v's being prefent to him. See PREDESTINATION.

PRESCRIPTION, in law, is a title acquired by use and time, and allowed by law; as when a man claims any thing, because he, his ancestors, or they whose estate he hath, have had or used it all the time whereof no memory is to the contrary : or it is where for continuance of time, ultra memoriam hominis, a particular person hath a particular right against another.

There is a difference between prefeription, cuflom, and ulage. Prescription hath respect to a certain person, who by intendment may have continuance for ever; as for inflance, he and all they whole eflate he hath in fuch a thing; this is a prefcription : but cuffum is local, and always applied to a certain place; as, time out of mind there has been such a custom in such a place, &c. And prescription belongeth to one or a few only; but custom is common to all. Ulage differs from both, for it may be either to perfons or places; as to inhabitants of a town to have a way, &c.

A custom and prescription arc in the right; usage is in the possession; and a prescription that is good for the matter and substance, may be bad by the manner of setting it forth: but where that which is claimed as a cuftom, in or for many, will be good, that regularly will be fo when claimed by prescription for one. Prescription is to be time out of mind; though it is not the length of time that begets the right of prescription, nothing being done by time, although every thing is done in time; but it is a prefumption in law, that a thing cannot continue fo long quiet, if it was against right, or injurious to another.

PRESCRIPTION, in Scotch law. Sec LAW, p. 675. and 702.

PRESCRIPTION, in theology, was a kind of argument pleaded by Tertullian and others in the 3d century against erroneous doctors. This mode of arguing has been despised by some, both because it has been used by Papifts, and because they think that truth has no need of fuch a support. But surely in disputed points, if it can be shown that any particular doctrine of Christianity was held in the earliest ages, even approaching the apostolic, it must have very considerable weight; and indeed that it has fo, appears from the universal appeals

Prescrip- of all parties to those early times in support of their tions. particular opinions. Befides, the thing is in itself natural; for if a man finds a variety of opinions in the world upon important paffages in scripture, where shall he be fo apt to get the true fense as from cotemporary writers or others who lived very near the apostolic age? and if fuch a man shall find any doctrine or interpretation to Prescriphave been universally believed in the first ages, or as tions. Vincentius Lirinensis words it, femper ubique et ab omnibus, he will unquestionably be disposed to think such early and universal consent, or such prescription, of very confiderable weight in determining his opinion.

# EXTEMPORANEOUS PRESCRIPTIONS.

preferip-

Introducrion. A PRESCRIPTION, in a medical fense, fignifies much
the fame with what in common language is called a receipt, being "a form of direction for the preparation and administration of some compound medicine." These Nature of medical receipts are commonly called formulæ by physia medical cians; and the term prescription is applied to what is written by a physician on seeing his patient, instructing the apothecary what medicines are to be prepared, how they are to be composed, and how administered to the patient. In thissense, a prescription may contain two or more formulæ.

These prescriptions are almost always written in Latin, and are expressed in a peculiar style, which, though well known to physicians and apothecaries, may require the illustration of an example. The following is a specimen of a modern prescription, as it would be written by an Edinburgh and a London physician, according to the nomenclature of their respective college

Pharmacopœias.

## Edinburgh Prescription. For Mr -----

B. Pulv. Rad. Rhei palmati gr. xxv. Tartritis Potaffæ 3ij. Tincturæ Sennæ compositæ, Syrupi Rofæ centifolice aa 5ij. Aquie Menthæ piperitæ 3ifs. M. f. Potio summo mane fumenda.

Jan. 31. 1809.

London Prescription.

G. F.

R. Pulv. Rhei gr. xxv. Kali Tartarifati 3ij. Tincturæ Senæ Syrupi Rofæ aā 3ij. Aquæ Menthæ piperitidis 3ifs.

M. &c.

Parts of a preferip-1100.

Parts of a

formula.

From the above examples, it will be feen that a prescription, properly so called, contains several circumstances beside the formulæ or receipts, as the name of the patient, for whom the prescription is written; the fignature of the physician, as G. F. for George Fordyce, &c. and the date of prescribing; none of which should be omitted, as the prescriptions are carefully preserved by the anothecary, for future reference.

It may be proper to explain some circumstances refuefting the formula given in the above prescription. The R with which it commences fignifies recipe or take; and is prefixed to all medical receipts. Then follow the feveral ingredients of which the medicine is to be composed, with the quantities of each. These quantities are usually marked by peculiar characters or symbols, which

will be examined hereafter; and the numbers employed Introduchave been enumerated, and their quantities fpecified, there follows the title of the medicine, as Potio in the present instance, fignifying potion or purging draught, with M. f. presixed to it, which stand for misce fiat, or misce ut fiat, mix to make; and lastly the direction how the medicine is to be taken or administered; fummo mane fumenda; to be taken early in the morning. In England, these directions are always written in Latin, but in Scotland it is, we believe, more common to write them in English. We shall consider the propriety of

this latter mode in a future part of this article.

The ingredients of which a formula is composed have been, by writers on medical prefcriptions, arranged under four heads: 1. The basis of the formula, which in the prefent instance is the rhubarb, constituting the principal ingredient, on whose action, modified where necesfary, the chief fuccess of the medicine, in fulfilling the required indication, is to depend. 2. The adjuvant or auxiliary, added to the basis, for the purpose of increasing its power, expediting its action, or rendering it more eafily foluble in the juices of the stomach; in the above formula the tartrate of potash is the principal adjuvant. 3. The correcter, added to the basis, when we wish to or injurious property of it, such as its odour, taste, acri-mony, &c. or to prevent it from acting on the body in a different manner from that which the indication requires: thus, in the present formula, the warm tincture of fenna is added, rather to correct the griping quality of the rhubarb, than to increase its action, and the fyrup of roses to correct the unpleasant taste of the medicine; and the effential oil in the peppermint water contributes to both these purposes: these, therefore, are to be considered as the correctors. 4. The constituent, or that ingredient which ferves to reduce the rest into the form which is confidered as most convenient for the exhibition of the medicine; in the present case the peppermint water is the constituent, serving to reduce the medicine to the form of a potion or draught.

Medical formulæ are either officinal, or extemporaneous; Division of the former being fuch as are directed by authority of fome formulæ. public medical college to be kept in the shops of apothecaries, and the preparation of which is described in their pharmacopaias or dispensatories; the latter such as are prescribed by the physician or surgeon as occasion may

Having explained the nature of a prescription, and Division of enumerated the feveral circumstances which are usually the subjects comprised in it, we propose, in the present article, to confider the importance of acquiring the habit of writing prescriptions with ease, elegance, and scientific accura-

Examples.

of the Subject.

Importance cy; the previous information required by a physician, to enable him to prescribe properly in the several cases which come under his care; the general rules which we deem it necessary to lay down for attaining the art of prescribing with neatness and accuracy; and lastly, we propose to give a brief historical view of the progress of pharmacy from the revival of literature to the present time, with a critical examination of fome of the best

Advantages of com Polition.

writings on this fubject. I. Before confidering the importance of learning the art of preferibing, it may be proper to explain why fuch an art is required, or to point out the advantages to be expected from the composition of several simples in the fame medicine. There are indeed a few drugs, which cannot be more efficacious in the generality of cases than when in their most simple state. Thus, crude opium in a pill, cinchona bark or ipecacuan in powder, mixed with some ordinary liquid, afford the most effectual, as well as the most simple remedies. The fame may be remarked of muftard feeds, white papper, and garlie swallowed whole, and so of a few others. In general, however, it is much more convenient, and in many cases it is absolutely necessary, to have recourse to composition. Many remedies cannot be taken or applied in their simple state, especially such as are used externally; while others are rendered more certain, fafe, or expeditious, by being combined with others. Thus opium and tartrate of antimony and potall are both diaphoreties, or sweating medicines; but when combined, their effect, in this way, is confiderably increased. (See Kirby's Tables, formula 27, and 28.). So of jallap and calomel as purgatives (Ibid. form. 49.). Opium with many patients produces headach; but if citric acid (lemon juice) be added, this unpleasant symptom seldom takes place. (Tables, formula 137.). Chemical medicines are for the most part compound from their very nature; but even such of these as are contained in the catalogues of the materia medica can feldom be employed except in composition. Mercury in its native state is nearly inert, and yet how many valuable and powerful remedies are formed by its union with other bodies. Sulphuric acid and alcohol form æther, but æther cannot be swallowed except in combination. Thus we fee, that independently of neatness and convenience, which, though they ought to have their weight, are fecondary confiderations, there are many positive arguments to prove the utility of composition; and if composition be of use, it must furely be of some consequence to know the scientific principles on which this is to be founded.

Importance jest.

The importance of acquiring a readine's at writing a of the fub. neat and scientific prescription, secms not to be generally understood. Indeed few parts of a medical education have been more neglected than this department of pharmacy, especially in Britain. In many of the continental medical schools, there is a professor appointed to give lectures on the art of writing prescriptions, while in our colleges this subject is at most confined to a single lecture from the professor of materia medica, and the student is left to learn the art as he can, by copying the prescriptions of the physicians whose clinical practice he has an opportunity of witneffing, or by attendance in an apothecary's shop.

When a gentleman has paffed through the usual course of education at a medical school, and has received a di-

ploma, it is supposed that he is fully qualified to enter on Importance his career with confidence, and proceed with fuccess. Subject. Let us for a moment confider what are his usual qualifi-

cations. He has, we shall suppose, acquired a tolerably accurate knowledge of the ftructure and functions of the human body; he has been made acquainted with the nature, properties, and, fo far as known, the mode of action of the various simple and compound bodies, which, as medicines, food, and poilons, exert an influence on the animal economy; he has been instructed in the general nature of difease, the various symptoms or appearances by which its presence is indicated, and the general means to be employed for their removal. He has more particle larly taken a view of many of the maladies to which the human frame is subject; has seen them exerting their influence on patients, and has frequently witneffed the effects of remedies in expelling them from the fystem, or in alleviating the diffress which they occasioned. Here, it will be faid, is a complete physician, and fuch, to a fuperficial observer, he may appear. With all this knowledge, however, (and without all this no man is qualified for the active duties of the profession) many gentlemen are still deficient in a most important point, the capacity of applying this knowledge to actual practice. A. physician may be able to diffinguish a disease at a glance; he may be prompt and accurate in forming his indications of cure, and may be well acquainted with the genera! nature of the remedies by which these indications are to be fulfilled, and ftill, if he be not mafter of the form and method in which these are to be exhibited; if he be not familiar with the practice of writing prescriptions, he will often be placed in a most unpleasant predicament, and will not unfrequently expose himself to the ridicule of those who are far his inferiors in knowledge and abilities, by writing prescriptions which, though they contain the effential means of cure, yet, wanting the mode and fathion of the day, will be read with a fmile, or perhaps be imperfectly understood, by the apothecary or the druggift to whom they are prefented.

This, however, is an inconvenience which, as it may Necessity of not be attended with ferious effects, is trifling in compa-acquiring rifon of fome which he will encounter.

From a want of habit in preferibing, or from a want writing preof fome medical or chemical information, which we shall presently explain, he will be often liable to jumble together fubitances which, though when fingle, they are poffeffed of fimilar medical properties, may when combined, exert an action greater or less than he had intended to produce, or even altogether of an opposite nature.

By way of illustration let us suppose a young practi- Illustration, tioner, at his first outset, called to a patient labouring under tetanus, or that difease of which a locked jaw is one of the most obvious symptoms. The patient is in the most distressing situation, and it is expected that every renewal of the spasm will end in those convulsions which most frequently bring on the fatal termination of this formidable disease. How is he to act? The remedies to be employed are evidently antispalinodies, and of these he has heard opium and mercury highly recommended in this disease. Which of these is he to employ, or is he to make a trial of both? He determines to give opium : in what form is he to order its administration ? That of pill is the most obvious; but perhaps the patient cannot, in the ordinary state of his health, swallow pills, and every effort of the muscles of deglutition increases

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General courses of medicine infufficient For prac-

Importance the disease. He must then prescribe it in a liquid form. Shail he order it in the form of laudanum to be given by the attendants, or thall he prescribe draughts or a mixture, with a certain proportion of tinctura opii? What is with this dileate can bear a large dofe. Is he to give this large dofe at once, or is he gradually to increase it? In a thort lime the patient can perhaps no longer fwallow even liquids. Can he administer opium in any other form? He has heard of opiate clysters. What is the best formula for them? Is the same quantity of opium as when taken by the mouth, furficient for a cluster? Again, if the patient cannot swallow, how is he to be supported? By nutritive injections. How is the physician to prescribe a nutritive injection? Should it be large or finall in quantity? and is there any mode of making the bowels retain it for a fufficient time, to draw from it the proper nourishment? We might carry this illustration, simple as it is, to a much greater length; but we forbear, that we may not be thought tedious. We need fay little to perfunde those who are at all acquainted with the practice of physic, that it is the duty of every physician who values the comfort and fafety of his patient, or who has any regard for his own reputation and respectability, to spare no pains in enabling himfelf to write a prescription with facility, perspicuity, and

Attendance necessary, but not alone fuffi.i-

To those who, previous to their attending medical lectures, have been for fome time in an apothecary's shop, infructions for the writing of prescriptions may be thought useless or impertment. In the daily habit of perusing and copying formulæ from the hands of various physicians, it may be thought " custom hath made it in them a property of eafinels," Certainly, with respect to form and method, doles and proportions, they can require but little information. But after all, this knowledge is merely imitative; they have learned to write prescriptions as a parrot learns to speak, and unless they have added confiderable chemical knowledge to their practical information, they can only copy what they have feen, and will often find themselves very much at a lofs.

This is confidering the matter in the fairest point of view, taking it for granted that they have been under a mafter who had abilities, leifure, and inclination to give them all the necessary information; to point out to them how particular formulæ were fuited to particular indications; to shew them why one is preferable to another, and how they should distinguish a scientific from an em-

picical preferiation.

How feldom this is the cafe, and how eafy it is for a young man to be feveral years in an apothecary's shop, and learn but little, we leave to the judgement of others to decide. We trust it would not be difficult to show, that many of the formulæ which they have witneffed, may be finiplified or improved; that many of them are

unscientific, and not a few abfurd.

We would, however, by no means be understood to confider attendance on a shop as an unnecessary part of a medical education; far from it. We are of opinion that every one who intends to practife medicine, whether it be as furgeon, apothecary, or physician, should for fome time accustom himself to the preparing of medicines, and the keeping of an apothecary's day-book; and we conceive that a young practitioner without this experience, will commence practice under confiderable

difadvantages. By perufing, copying, and preparing Previous the formulæ of various practitioners, the student cer. Requisites tainly acquires a readiness at prescription which he cannot fo easily and imperceptibly attain in any other way. To those who have had little opportunity of profiting in this way, and their number is by no means small, the inflruction intended to be conveyed in the following obfervations will be peculiarly adapted; and probably fuch as have passed some time behind a compter, will learn fomething which had before escaped their notice, or will at least be convinced that the subject admits of considerable improvement by the application of recent chemical difceveries.

It may be thought, that fuch as have, during their Hofbital residence at college, given diligent attention to ho-routine in fpital practice, will there have received all the informa. fufficient for tion on the subject of prescription thich is necessary private to qualify them for private practice. But those who practice. are familiar with both will readily agree, that what is fufficient for the one, is by no means calculated for the other. The unexperienced physician, accustomed to the hospital routine, thinks it sufficient if he prescribe the proper quantities of the proper medicines in the most fimple form. Is an emetic required? He will order gr. xv. or Di of powdered ipecacuanha. Is a gentle diaphoretic indicated? He would prescribe 3ij of mi-flura salina to be taken every four hours. Were his future practice to be confined to an infirmary, to the negroes of a West India plantation, or the crew of a man of war, this might be fufficient; but if he aim at extensive or genteel practice, he will find it necessary to

take a much wider range.

II. The subject of extemporaneous prescription may be confidered as contlituting the finishing part of a phyfician's education; fo far, at least, as we can fay, that the fludy of a profession, for the perfect attainment of which the father of medicine has declared life too fhort, may admit of a completion. This is truly the practical part of a phyfician's duty; it is this for which all his previous studies are intended to prepare him. Having acquired a knowledge of difeafes and their remedies, he is, when entering on the active duties of his profession, to apply that knowledge to the beil advantage, fo as to cure or relieve his patient in the easiest, fafest, and most expeditious manner. It is not merely the mechanical business of penning a medical receipt, which he might copy from his memory or his vade mecum, that we are here confidering as the practical duty of a phyfician. It is the adapting of the means which he possesses to the peculiar case that is under his care; the modifying his prescription according to the circumstances of the patient; the age, fex, temperament, peculiarity of conflitution, feafon, climate, and many other circumstances; the choice of remedies, and the necessary variation of them; it is these which constitute the duty of a practical physician, so far as relates to the business of pre-

Before a physician can attempt to prescribe for his Previous répatient, it is requifite that he poffels much previous in quifites.

In the first place, he must be well acquainted with the Knowledge nature and feat of the difeafe, the cure or alleviation of of difeafes. which he is about to attempt; with the fymptoms which usually appear in fimilar cases, and the variations which are likely to take place; with the causes, so far as

Medica.

Previous known, which predifpose to the disease, or which remote-Requifites. ly or immediately have a tendency to produce it; with the probable termination of fuch a case, and the general indications of cure. This knowledge prefuppoles an acquaintance with anatomy, physiology, and pathology, without a competent share of which a physician can no more effect a cure of a difease, than an algebraist can accomplish the folution of an equation, while he is igno-

rant of its terms. 17 Materia

The prescriber must also be familiar with the Materia Medica and pharmacy, from which he learns the natural history, the chemical and medical properties of the various fimple fubstances employed in medicine; their usual doies and their officinal compounds, as contained in the pharmacopæia of the country in which he refides; as it is these articles that are to form the ingredients of which the medicines he prescribes are to be composed. As without confiderable practical experience few men are able to retain all the requifite information respecting each article of the Materia Medica, it would be of great advantage to the young prefcriber to have by him a tabular sketch, which might, within a fmall compals, contain the information more immediately necessary for writing a prescription. Nothing is found to affel the memory, or to facilitate the attainment of knowledge, more than thefe tabular views; and fo much is the learned world convinced of this, that fuch

views are daily becoming more failmonable, and are now applied to almost every branch of science. It was with Requisites. the intention of allifting the young practitioner in writing prescriptions, that Dr Kirby, a few years ago, published Utility of his tables of the Materia Medica, containing a concife tabular view of the most material circumstances respecting the view. various simple and compound medicines admitted into the catalogues of the London, Edinburgh, and Dublin Pharmacopæias. In this volume the articles are arranged under 18 classes; the titles and order of which are much the same with those given in our article Ma-TERIA MEDICA; and of each article are given the fystematic name, the synonymous pharmaceutical name, the country in which it is produced, or from which it is brought; the part employed in medicine; the form in which it is commonly administered, and the usual doles of the simple, and of the several officinal compounds. In the original draught of these tables, the circumstances above mentioned were arranged in columns; but it was found, that the difficulty and confequent expence of printing the work in that form would be fo great, as nearly to counterbalance the advantage which might be derived from it. We are, however, of opinion, that the arrangement in columns is better adapted to firike the eye, and we shall here give a specimen of such an arrangement, taken from one of the thortest classes in the

### TABLE OF EXPECTOR ANTS.

SIMPLES.				OFFICINAL PREPARATIONS.			
I. VEGETABLES.	COUNTRY	PART.	Form.	Dese.		Dose.	CASES.
5. CEPHAELIS IPECACUANHA.  Ipecacuanha, Ed. Lond. Dub. 6. NICOTIANA TABACUW. Ed.  Nicotiana. Lond, Dub.	& Brazil. America.		Powder. Smoke and	3 or 4 hours.	Vinum Jpecacuanhre, Ed. Lond, Dub,	Dr. 1 or 2.	Peripneumo- nia and afth- ma. Confump- tion.
8. SCILLA MARITIMA. Ed. Scilla. Lond. Dub.  13. ALLIUM SATIYUM. Ed. Allium. Lond. Dub. 14. ANMONIACUM. Ed. Lond. Dub. 15. ARUM MACULATUM. Ed. Arum. Lond. 16. COLCHICUM AUTUMNALE. Ed. Colchicum. Lond. Dub.	Do. India. Britain.	or dried.	powder, pill, &c. Substance. Pill, mix- ture.	Grs. 1 to 2.  Dr. 1 to 2  Grs. 10 to 22	Ed.  † etum Scille. Lond. Dub. b. Syrupus Scillæ Maritime. Ed. c. Oxymel Scillæ. Lond. Dub. d. Conferva Scillæ. Lond. e. Tinctura Scillæ. Lond. f. Pilulæ Scilliticæ. Ed. f. Pilulæ Scille. Lond. Dub. Syrupus Allii. Dub. Lac Ammoniaci. Lond.	fition.  Gts. 30 to 40.  Gts. 10 to dr.  1.  Gr. 10 to 15.  About a table fpoonful.  Oz. 1 to 2.  Dr. ½ to 1.  Dr. 2 to 102.	afthma.

(A) The fit ples in the first columns of the above table have numbers prefixed to them. To explain why these do not follow each other in a regular feries, it is necessary to mention, that the articles marked 5, 6, 8, 11, and 12, are, in the tables of Materia Medica from which this specimen is altered, inserted in a former class, viz. emetics.

### TABLE continued.

	SIMPLES	5.			OFFICINAL PRE	PARATIO	NS.
I. VEGETABLES.	Country.	PART.	Form.	Dose.		Dose.	CASES.
<ol> <li>FERULA ASA FOETIDA. Ed. Afa fietida. Lond. Dub.</li> <li>HYSSOPUS OFFICINALIS. Hyffopus. Dub.</li> <li>MARRUBIUM VULGARE.</li> </ol>	Britain.	Gum resin. Herb. Leaves.	Pill, mix- ture. Tea. Domestic	Grs. 10 to	Lac Afæ fætidæ. Lond.	10z. to 2.	Hooping cough.
Lond. 20. MYRRHA. Ed. Lond. Dub. 21. PIMPINELLA ANISUM. Ed. Anifum. Lond. Dub.		Gum refin. Seeds.	fyrup. Powder or pill. Infusion, oil.	10 grs. to	Oleum Volatile Pimpinellæ Anifi, Ed.	Gt. 2 to 6.	Croup and
22. POLYGALA SENEGA. Ed. Seneka. Lond. Dub. 23. Styrax Benzöin. Ed.	America. Sumatra.	Root. Balfam.	Decoc- tion. Pill.		Ol. Effentiale Anifi. Lond. Dub. Decoctum Polygalæ Senegæ Ed. a. Acidum Benzoicum. Ed. Sal. Benzoini. Dub. Flor-		
Benzoinum. Dub, Benzos. Lond. 24. Alcohol. Ed. Spt. Vinofus Rectificatus. Lond. Dub.					res Benzoes. Lond. b. Tinctura Benzoes Composi- ta. Lond. Æther Sulphuricus. Ed. Dub. Æther Vitriolicus. Lond.		Catarrh. Afthma.
II. MINERAL PRODUC- TIONS.  11. SULPHURETUM ANTIMONII. Ed. Dub.	Britain,		-	- {	tarifatum. Lond. b. Vinum Tartritis Antimonii. Ed. Vinum Antimonii Tartarifati. Lond.		
Antimonium. Lond.					c. Sulphuretum Antimonii Pre- cipitatum. Ed. Sulphur Antimonii Precipita- tum. Lond. Sulph. Ant. Fußcum. Dub 3. Sulphur Sublimatum Lotum.		1
25. SOLPHOR SUBLIMATION. Ed. Dub. Flores Sulphuris. Lond. 12. Zincum. Ed. Lond. Dub.				- *	Ed. Dub. Flores Sulphuris. Lond. b. Trochitic Sulphuris. Lond. c. Oleum Sulphuratum. Ed. Lond. Dub. Sulphus Zinci. Ed. Dub. Zincum Vitriolatum. Lond.	dr. ½.  Ad libitum.  Gt. 10—20.  Gr. ½ to 1	Confumption

Explana-

The above table contains eight columns. In the first are written the scientific and corresponding pharmaceutian amases of the several simple fubtiances, ditributed into departments, according as they are taken from the vegetable or the mineral kingdom, and arranged alphabetically; in the second is written the name of the country where the article is found, or from which it is procured; in the third the part of the simple usually employed in mediche; in the fourth the form in which it is usually administered; in the fifth the dose of the simple. In the fixth column are arranged all the officinal preparations of each simple which properly belong to the class

of expectorants, and named according to the nomenclature of the Edinburgh Pharmacoperia, with the correfponding fynonymous names of the other two colleges; in the feventh are given the ufual dofes of their compound medicines, and in the eighth are noted the difeafes to which the fimple or its compound is more peculiarly adapted.

The use of such tables is pretty obvious. Having Use, before him all the remedies that are fuited to answer any particular indication, as in the present instance, that of promoting expectoration, the prescriber can sleef flich articles as are best fluited to the particular case in hand,

Previous or which can be most easily procured; and he has at once Requifites before him the circumstances respecting it which it is most necessary he should know.

Therapeu-

It is next required of a prescriber, that he be thoroughly acquainted with therapeutics, a part of the inftitutions or principles of medicine which instructs him in the nature and effects of the various classes of medicines as fuited to different indications of cure.

Chemistry.

An extensive acquaintance with the elementary parts of chemistry is also necessary, as the subject of extemporaneous prescription forms a part of pharmacy, which is effentially a chemical art. It is therefore as impoffible for a physician to be a scientific prescriber without a competent share of chemical knowledge, as for the captain of a thip to be a fcientific failor, without a knowledge of altronomy and navigation. It is certainly possible for a physician to write a prescription without having studied chemistry, and for a failor to conduct a veffel to the West Indies without being acquainted with the mathematical principles of navigation: but these men are both empirics; they have a certain mechanical way of proceeding, which they have learned by long experience, and much more fevere labour than it would have cost them to acquire a knowledge of the scientific principles of the arts which they profess.

Rational chiefly on chemical principles.

Chemica! affinity.

It is of the utmost importance that a physician should prescription be able to assign a reason for every article which he inferts in his prefcriptions; that he should, as correctly as possible, know what part each will act in the composition of the medicine, and what effect the whole compound will produce on his patient; in short, that he should not prescribe a certain formula merely because he has feen it prescribed by others in similar cases, but should form his prescription on scientific principles, and from the refult of reason and reflection. In the present improved state of chemistry this is more peculiarly neceffary, and it is also become much more easy. Not many years ago phyficians had fcarcely a clue to guide them in their prescriptions, except that of experience; they faw certain refults take place, and certain effects produced, but why these results took place, or how these effects were brought about, they were almost entirely ignorant. The reasoning employed by old writers on pharmacy concerning the preparation and operation of compound medicines, is to a modern chemist highly entertaining. We shall not swell this article by specimens of fuch reasonings, but shall refer those who wish to amuse themselves in this way, to Strother's Lestures on the Rationale of Medicine; Quincy's Complete Difpenfatory; Fuller's Pharmacopaia Extemporanea, and

the Pharmaceutical works of Dr Willis. When a physician fits down to write a prescription, he should imagine the preparation going on under his eye, and should know whether or not the materials which he is ordering will act chemically on each other; and if they do, what changes will be produced. It very frequently happens that from the union of two or more substances there arises a compound possessed of very different properties, and which is likely to produce very different effects from any of the component articles. The refult will fometimes be advantageous, fometimes inert, and fometimes injurious. It is the business of the prescriber to be acquainted with the advantages and disadvantages of these combinations, that he may avail himfelf of the former, and avoid the latter. This de-

firable object is to be attained only by a correct and ex- Previous tenfive knowledge of chemical affinity. This will teach Requifites what substances are capable of combining together, or of decomposing what are already united; and will inform us whether we can derive any advantage from their action.

For want of this chemical knowledge many of the Common formulæ prescribed by some of our best practical writers, error in are much less fimple and scientific than they might be this point. made by an attention to chemical principles. The famous tonic remedy, commonly called Griffith's myrrh mixture, fo much, and we believe, fo justly extolled in cases of general debility, was originally composed in the following manner.

R. Myrrhæ dr. j. Solve terendo in mortario cum Aquæ Alexeteriæ fimp. unc. vi. fs. - cujuflibet Spirituofæ dr. vi. vel. unc. j. Griffith's noverh maxlure.

Dein adde

Salis Abfynthii, dr. fs. - Martis, gr. xii. Syrupi fimplicis, dr. ij. m \*.

# Griffith on Hectic

From the gravity with which the author speaks of Fevers. this composition, and the various proportions he allows of the falt of wormwood and the falt of fteel, together with the different methods of mixing the ingredients, it is pretty clear that he had no idea that any of them were fuperfluous or unnecessary, nor probably was he aware that the two falts act on each other, and undergo a mutual decomposition. It feems therefore to be quite an empirical prescription. Analysing it according to our present chemical knowledge, we know that the principal part of it confifts of an emulfion of myrrh, containing in fuspension a quantity of carbonate of iron, and having diffolved in it a fmall quantity of fulphate of potash, and perhaps a little subcarbonate of potash. Now, as there is no reason to believe that the two last are of any confequence in the medicine, it would furely be much more scientific to form a medicine of myrih and carbonate of iron, with the addition of such cordials and fyrups as may add to its tonic power, and render it palatable. A medicine of this kind is the following.

R Pulv. Myrrh. dr. i.

Carbonat. Ferri præcip. dr 1,

Syrup. Citri Aurant. unc. 1. Simul tere, et adde Aquæ Menth. piper. unc. 6.

Tinctur. Cinchon. compof. unc. i. M +.

† Kirbs's Tables Formul. 106.

In Dr Strother's 19th lecture there is noticed a medicinc which was then confidered as a valuable noftrum in the cure of fmallpox. The principal ingredients are, fpirit of falt (muriatic acid), and falt of hartshorn (im-

pure carbonate of ammonia). A tyro in modern chemistry need not be told that this medicine contains muriate of ammonia, produced by the combination of the acid with the alkali. If, therefore, fuch a medicine is useful in smallpox, it would furely be much less laborious, and much more scientific, to employ the muriate of ammonia, commonly called fal ammoniae, which we have prepared to our hands.

As the fecondary falts form a class of bodies which constitutes a considerable part of the materia medica, it

is proper for the physician to be intimately acquainted with their nature and chemical properties. Here he will again find the advantage of systematic tables, con-

Previous taining the principal circumftances respecting the com-Requisites, position and decomposition of such of these salts as are employed in medicine. A table of this kind is printed in Dr Kirby's Tables, and we shall here give a similar

view, only divided, for the fake of convenience, into two tables, the first containing the composition of the Requisites falts, and the second the substances employed in medicine, by which they may be decomposed.

#### TABLE I.

	T	C	OMPOSITIO	N.
SALT.	SOLUBILITY.	BASE.	Acid.	WATER.
1. Supersulphate of Alumina and Potash.	At 60° 20. 212°, 1.	Cryft. 12. Dry 63,75.	17.66 36.25	70.24
2. Sulphate of Magnesia.	60°, 1.	17.	29.35	53.65
3. Sulphate of Potash.	60°, 16 212° 4.5	54.8	45.2	0.
4. Sulphate of Soda.	60°, 2.6 212° .8 Efflorefcent.	Cryft. 18.48 Dry 44.	23.52 56.	58.
5. SULPHATE of COPPER.	60°, 4. 212°, 2.	32.	33.	35•
6. Green Sulphate of Iron.	60°, 2. 212°, .75	28.	26.	46.
7. SULPHATE of ZINC.	60°, 2.5	20.	40.	40.
8. Subsulphate of Mercury.	60°, 2000	87.	10.	3.
9. NITRATE of POTASH.	60°, 7. 212°, 1.	51.8	41.	4.2
10. NITRATE of SILVER.	60°, 1.			
II. MURIATE of BARYTES.	60°, 5.	Cryft. 57.	32.	11.
12. MURIATE of LIME.	Deliquescent.	Red hot,	42.	8.
13. MURIATE of SODA.	60°, 2.8	Dried 53.	38.88	8.12
14. MURIATE of AMMONIA.	6c°, 3. 212°, 1.	Sublimed.	42.75	32.25
15. MILD MURIATE of MERCURY, or CALOMEL.	Infoluble.	88.5	11.5	
16. Corosive Muriate of Mercury.	60°, 20. 212°, 2.	82.	18.	0.
17. MURIATE OF ANTIMONY.	Deliquescent.			-
18. PHOSPHATE of LIME.	Infoluble.	49-	51.	0.
19. PHOSPHATE of SODA.	60°, 4. 212°, 2.	19.	15.	66.
20. CARBONATE of BARYTES.	Infoluble.	22.	78.	0.
21. CARBONATE of LIME.	Infoluble.	55-	45.	0.

EXTEMIORINOUS I	111111111111111111111111111111111111111	101101		
		Сомгания		
S LT.	SOLUBILITY.	BASE.	A(1D.	11.11
22. CARBONATE of MAGNESIA.	Infoluble.	45.	34.	21.
23. CARBONATE of POTASH.	65°, 4. 212°, 1.5	40.	43-	17.
24. SUBCARBONATE of POTASH.	Deliquescent.	Dry 64.	30.	6.
25. CARBONATE of SODA.	Efflorescent.	Cryst. 21.58 Dried 59.85	14.42	64.
26. Carbonate of Ammonia.	60°, 2.			
27. CARBONATE of IRON.	Infoluble.			
28. Carbonate of Zinc.	Infoluble.			
29. ACETATE of POTASH.	Deliquescent.			
30. ACETATE of LEAD. Ph. Ed.	60°, 4∙	58.	26.	16.
31. SUBBORATE OF SODA.	65°, 18. 212°, 6.	17.	39.	4+•
32. Supertartrate of Potash.	60°, 60. 212°, 13.	33-	67.	0.
33. Tartrate of Potash.	60°, 4. Deliquescent.			
34. TARTRATE of POTASH and SODA.	60°, 5. Efflorescent.	Tart. Pot.	Tart. of Soda. 46.	0,
35. TARTRATE of ANTIMONY and POTASH, or EMETIC TARTAR.	60°, 15. 212°, 3.	Ox. of Ant. 38. Potash16.	34.	I 2.

Explana.

In this first part of the table of secondary falts there are five columns, in the first of which are set down the names of most of the secondary slats employed in medicine, according to the most approved chemical nomenciature. The second column shews the degree of attraction which subsits between each slat and water, namely, how many parts of water at the temperatures of 60° and 212° of Fahrenheit are required to diffolive one part of the slat, in the slate in which it is usually employed,

and whether the falt be deliquescent or essorement. The three remaining columns point out, as fir as has been ascertained, the proportional quantities of the component parts of each salt, the third column shewing how many parts in the 100 consist of base; the bourth how many of acid, and the fifth how many of water of composition. In some cases two proportions are given, and it is expressed in the third column under what state of the salt these proportions exist.

TABLE II.

DECOMPOSITION BY SINGLE AFFINITY.	SALT.	DECOMPOSITION BY DOUBLE AFFINITY.
Barytes. Potalh. Soda. Lime. Megnefia. Ammonia. Tannin. Gallic Acid. Ovalic Acid. Turtaric Acid.	POTASH. POTASH,	Nitrate of Potafh. Silver. Muriate of Barytes. Lime. Soda. Ammonia. Carbonate of Barytes. Lime. Nlagnefia. Potafh. Soda. Ammonia. Ammonia. Soda. Soda. Sodo. Ammonia.
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DECOMPOSITION BY SINGLE AFFINITY.	SALT.	DECOMPOSITION BY DOUBLE AFFINITY.
Barytes, Potafih. Soda. Lime. Ammonia.	SULPHATE of MAGNESIA.	Nitrate of Silver. Muriate of Barytes. Lime. Corrofive Muriate of Mercury. Red Muriate of Iron. Carbonate of Lime. Potafh. Soda. Ammonia. Acetate of Mercury. Lead. Subborate of Soda. Tartrate of Potafh.
Barytes.	SULPHATE of POTASH,	Nitrate of Silver.  Muriate of Barytes.  Lime. Soda. Ammonia. Corrofive Muriate of Mercury. Phofphate of Soda. Carbonate of Barytes. Acetate of Mercury. Lead. Tartrate of Potafh, partially.
Barytes, Potash.	SULPHATE of SODA.	Nitrate of Potash. — Silver.  Muriate of Barytes. — Lime. Corrosive Nuriate of Mercury. Acetate of Mercury. — Lead. Tartrate of Potash.
Barytes, Potafi, Soda, Lime, Magnefia, Ammonia, Tartaric Acid, Muriatic Acid, Zinc, Iron,	SULPHATE of COPPER.	Subfulphate of Mercury. Nitrate of Potath. Silver.  Muriate of Barytes.  Lime. Soda. Ammonia. Corrofive Nuriate of Mercury. Phofphate of Soda. Carbonate of Potath. Soda. Acetate of Mercury. Lead. Subborate of Soda.
Barytes. Potafh. Soda. Lime. Magnefia. Ammonia.	GREEN SUL-	Nitrate of Silver. Muriate of Barytes. — Lime. Corrofive Muriate of Mercury. Acetate of Mercury. Lead. Subborate of Soda.
Same as the lait.	SULPHATE of ZINC.	Nitrate of Silver. Muriate of Barytes. Acetate of Lead.

Previous Requifites.

		I RESORTI TIONS.
DECOMPOSITION BY SINGLE AFFINITY.	SALT.	DECOMPOSTION BY DOUBLE AFFINITY.
Barytes. Sulphuric Acid. Heat.	NITRATE of POTASH.	Superfulphate of Alumina and Potath. Sulphate of Magnefia. Soda. Muriate of Barytes. Lime.
Barytes. Potath. Soda. Lime. Magnefia. Ammonia. Zinc. Muriatic Acid. Tin. Phofphoric Acid. Copper. Mercury.	NITRATE of SILVER.	All the Sulphates employed in Medicine. Muriate of Barytes. Lime. Soda. Ammonia. Corrofive Muriate of Mercury. Red Musiate of Iron. Antimony. Phofphate of Soda. All the Carbonates employed in Medicine. Subborate of Soda.
Sulphuric Acid.	MURIATE of BARYTES.	All Sulphates more or lefs. Nitrate of Silver. Ploofphate of Soda. Carbonate of Potafh. Soda. Ammonia. Subborate of Soda.
Barytes, Potath. Magnefia. Sulphuric Acid. Nitric Acid. Boracic Acid. Phosphoric Acid.	MURIATE of LIME.	All Sulphates, Nitrate of Silver. Phofphate of Soda. Carbonate of Ammonia.
Barytes. Potafh. Sulphuric Acid. Nitric Acid.	MURIATE of SODA.	Superfulphate of Alumina and Pota(h. Sulphate of Pota(h. Copper. Nitrate of Silver. Acetate of Mercury. Lead.
Barytes. Potafh. Soda. Lime. Sülphuric Acid. Nitric Acid.	MURIATE of AMMONIA.	Superfulphate of Alumina and Pota(h. Sulphate of Pota(h. — Copper. Nitrate of Silver. Carbonate of Barytes. — Pota(h. — Soda. Acetate of Pota(h. Subborate of Soda. Tartrate of Pota(h.
Barytes, Potafi, Soda, Lime, Magnefia, Ammonia, Copper,	CORROSIVE MU- RIATE OF MER- CURY,	Moft Sulphates Carbonate of Barytes. Lime. Magnefia. Potafii. Soda. Ammonia.

Previous Requifites.

DECOMPOSITION BY SINGLE AFFINITY. SALT. DECOMPOSITION BY DOUBLE AFFINITY. jo Sulphate of Potash. Barvtes. PHOSPHATE SODA. Copper. Potafh. Nitrate of Silver. Muriate of Barytes. Phosphoric Acid. Lime. Nitric Acid. Muriatic Acid. Sulphuric Acid. Superfulphate of Alumina and Potash. CARBONATE of BARTTES. Nitrate of Silver. Muriate of Ammonia. Corrofive Muriate of Mercury. Supertartrate of Potash. Superfulphate of Alumina and Potash. Sulphate of Magnesia. Barytes. Nitrate of Silver. Sulphuric Acid. Corrofive Muriate of Mercury. CARBONATE of Phosphoric Acid. Supertartrate of Potafh. Nitric Acid. Muriatic Acid. Citric Acid. Boracic Acid Acetic Acid. Superfulphate of Alumina and Potath. Barytes. CARBONATE OF MAGNESIA. Potash. Nitrate of Silver. Soda. Corrolive Muriate of Mercury. Lime. Carbonate of Iron. Oxalic Acid. Supertartrate of Potash. Sulphuric Acid. Nitric Acid. Muriatic Acid. Tartaric Acid. Citric Acid. Boracic Acid. Acetic Acid. Barytes. All the Sulphates except those of Potash and Soda. CARBONATE of POTASH. Lime. Nitrate of Silver. Oxalic Acid. Muriate of Barytes. Sulphuric Acid. Ammonia. Corrofive Muriate of Mercury. Nitric Acid. Muriatic Acid. Supertartrate of Potash. Tartaric Acid. Citric Acid. Boracic Acid. Acetic Acid. Barytes. jo Sulphates as in the laft. CARBONATE o SODA. Nitrate of Silver. Lime. Muriate of Barytes. Oxalic Acid. Soda. Sulphuric Acid. Supertartrate of Potash. Nitric Acid, &c. as before. Jo Supertartrate of Alumina and Potash. Barytes. AMMONIA. Potath. CARBONATE Sulphate of Magnefia. Soda. Nitrate of Silver. Muriates of Barytes and Lime. Oxalic Acid. Supertartrate of Potash. Sulphuric Acid, &cc. as above.

Previous Requisi es.

	DECOMPOSITION BY SINGLE AFFINITY.	SALT.	DECOMPOSITION BY DOUBLE AFFINITY.
	Acids as in the laft.	CARBO- NATE Of IRON.	Supertartrate of Potafli.
	Acids as in the laft, and, befide, Phofphoric Acid.	CARBO- NATE of ZINC.	
	Sulphuric, Nitric, Muriatic, and Phosphoric Acids. Oxalic, Tartaric, Eoracic, and Citric Acids.	ACETATE of POTASH.	Muriate of Ammonia, Tartrate of Potash and Soda,
	Barytes. Potafh. Soda. Lime. Ammonia. Magnefia. Gallic Acid. Muraite Acid. Ovalic Acid. Phosphoric Acid. Sulphuric Acid. Tartaric Acid. Critric Acid. Critric Acid. Boracic Acid.	ACETATE OF MERCURY,	Sulphate of Magnefia, Potath, Soda, Coppet, Iron. Muriate of Soda,
	Subflances as above, and nearly in the fame order.	ACETATE of IRON.	
	Five first substances as before. Tin. Gallic, Sulphuric, Oxalic, and Tartaric Acids. Benzoic, Muriatic, Nitric, and Citric Acids.	ACETATE of LEAD.	Sulphates of Alumina, Magnefia, Potash, Soda, Copper, and Iron. Muriate of Soda.
	Lime. Barytes. Magnefia. Gallic Acid. Sulphuric, Nitric, and Muriatic Acids. Phosphoric Acid. Ovalic and Tartaric Acids. Citric and Acetic Acids.	SUBBORATE of SODA.	Superfulphate of Alumina and Potafli, Sulphate of Magnefia, — Copper, Iron, Nitrate of Silver, Muriate of Barytes, — Lime.
-	Lime. Bayytes. Magnefin. Potafh. Soda. Ammonia.	SUPERTAR- TRATE OF POTASH.	Carbonates of Barytes, Lime, Maguefia, Potalh, Soda, Ammonia, and Iron.
	Almoft all other Acids. Lime. Barytes. Magnefia.	TARTRATE of POTASH.	Sulphates of Magnefia, Potafi, and of Soda. Muriate of Amnionia.

Previous Requifites DECOMPOSITION BY SINGLE AFFINITY.

Barytes.
Lime.
Sulphuric, Muriatic, and Nitric Acids.

Soda.
Lime.
Ammonia.
Gallic, Sulphuric, Nitric; and Muriatic Acids.

Carbonate of Soda.
Ammonia.

T.vplana.

This fecond part of the table of fecondary falts confifts of three columns. In the middle column are fet down the names of the fecondary falts employed in medicine, in the fame order as in the former table; and in the adjoining columns on each fide are noted those fub-flances employed in medicine which are capable of effecting a decomposition of each falt; those in the left-hand column being such as decompose the falt by what is called fingle assumption for the acid or the base of the falt; while the substances in the right-hand column are feerondary falts, between which and the opposite falt in the middle column such as action may take place as

to effect their mutual decomposition

With tables of this kind before him, a prescriber will avoid feveral mistakes into which he might be betrayed from a deficiency of chemical knowledge. Thus, knowing the folubility of any falt, he will not prefcribe a greater quantity of it than is capable of being retained in folution in the watery part of any draught or mixture which he is to order. For instance, knowing that fulphate of pota/b requires fixteen parts of water at 600 for its folution, he will, if he proposed to prescribe a draught containing two drams of this falt, be aware that fuch a quantity would require at least four ounces of water; but this making the draught too large is a great objection to giving the medicine in that form. Or suppose that he wished to give half an ounce of superhe fces, that to diffolve this quantity it would require at least two pounds of water, and therefore that he cannot order it in the form of folution, though, when mixed up with fyrup into an electuary, it affords a good and efficacious cooling laxative. Again, knowing that fulphate of foda offloresces in the air, and thereby loses nearly half its weight, he will take care always to preferil e it in the form of crystals; and if he is to order a lax tive draught containing one ounce of this falt, he must preteribe at least three ounces of liquid.

The information conveyed in the fecond column refreefing the deliquefeence or efflorefeence of certain falls, or the readiness with which they imbibe water from the atmosphere, or part with their water of cryftallization, is extremely uteful in pointing out the proper form of exhibition. Seeing, for inflance, that accente of part he diversic falls is a deliquefeent falt, no one was led this k of prescribing it in the form of pills; while, on it en there hand, earlounte of folda being efflorefeent, as well adapted to that form, and accordingly has been fo prescribed by Dr Beddoes; (see Kirby's Tables, for-

mula 153).

Knowing the proportional quantities of the component part of any falt, we can, by calculation, afcertain pretty nearly how much of the one is required to decompose the other, and thus employ no more of either than is necessary. Thus, suppose it were required to decompose 100 grains of green fulphate of iron by carbonate of foda, in order to procure the greatest possible quantity of carbonate of iron. We find by the first table, that 100 grains of the fulphate contain 28 grains of oxide of iron, and to faturate this, we find by computation, that there are required 9 grains of carbonic acid. Now, on examining the composition of carbonate of foda, we find that 100 grains of this falt contain about 141 grains of carbonic acid, and consequently, that about 60 grains of carbonate of foda are fufficient to decompose 100 grains of green surphate of iron.

Further, knowing the substances that are capable of decomposing any particular salt, a prescriber will not order any of these substances in the same forreula with that falt, unless some manifest advantage were to be the refult of their mutual action. He knows that fulphate of zinc and acetate of lead decompose each other, and that the acetate of zinc formed by their mixture, is a better remedy in cases of ophthalmia than either of the former falts. Here then is an advantage. Tartrate of antimony and potash is a good remedy in fever, so is decoction of Peruvian back; but we find by the tables, that this falt is decomposable by gallic acid, and we know that decoction of cinchona contains this acid, efpecially after having stood for some time. It would therefore be improper to prescribe these remedies in conjunction, as has fometimes been recommended, because the falt would be fo much altered by the decomposition at to be no longer the medicine we propose to adminifter. A fimilar inftance of unfcientific prescription, arising from a want of chemical knowledge, occurs in a formula attributed to Mr Coleman, and published in the fifth edition of the Pharmacopæia Chirurgica, p. 58. under the title of Collyrium hydrargyri muriati cum calce. It is composed of a scruple of muriate of mercury diffolved in an English pint of boiling distilled water, with the addition of two drams of quickline, and after the whole is completely mixed, we are directed to filter the clear liquor through paper. The author of this Pharmaconogia feems aware that " the different clective attractions operating in the mixture of the lime with the folution of muriate of mercury, are fuch as

...

produc

Previous produce a new chemical arrangement, in which the acti-Requifites vity of the ingredients is mutually diminished. The fact is, that the large quantity of lime here directed will completely decompose the muriate of mercury, so that the clear liquor will contain nothing but uncombined lime, and muriate of lime. Hence the muriate of mercury is an unnecessary ingredient, and if the medicine be efficacious as a collyrium, it would be better to form it at once by the addition of a fmall quantity of muriate

Dover's powder.

of lime to limewater. A physician who is familiar with the priciples of chemistry will not direct a chemical medicine to be prepared of more ingredients, or in a more operale manner, than is requifite to produce the defired effect. When Dr Dover first gave to the public the composition of his fudorific powder, he ordered it to be prepared in the following manner. Four ounces of nitre, and the fame quantity of vitriolated tartar (fulphate of potasb), are to be thrown into a red-hot crucible, and kept thirring till the deflagration ceases. To the mixture, while hot, is to be added an ounce of fliced opium. The whole is then to be reduced to powder and well mixed with an ounce of powdered ipecacuanha, and the fame quantity of powdered liquorice root. It is well known to the chemists of the present day, that nitrate of potalb, when thrown on an ignited combustible body, deflagrates, and is decomposed; but that it does so when thrown into an ignited crucible, with an incombustible body, fuch as the fulphate of pota/b, we can fearcely conceive. If it does, the effect must be, that the nitric acid is carried off, and there remains the pota/b, which is an unnecessary ingredient in the composition. Again, the only use of heating the falt, would be to dry the opium and thus render it more eafily pulverifed; but as dried opium is always kept in the thops, and by means of fulphate of potash, is very easily reduced to powder, that part of the operation is superfluous. Accordingly, a powder equally efficacious, and much less operofe, is prepared by rubbing together fulphate of potalb, opium, and ipecacuanha, forming the prefent pulvis ipecacuanhae et opii, Ed. or pulvis ipecacuanhæ compositus, Lond.

From the fame want of chemical knowledge, fome medicines have been extolled as efficacious remedies, from not knowing their real nature. Thus burnt fponge has long been celebrated for the cure of scrofula. We do not altogether deny its efficacy in this complaint; but as burnt fponge is composed almost entirely of charcoal, with the addition of a little carbonate of foda, a powder composed of these ingredients must be equally

efficacious.

33

Burnt

fponge.

Under this head we may notice an error which is fre-Errors in respectto con-quently made by prescribers who have not been accumflomed to fee and prepare the remedies which they fittence. prescribe. We have often seen a mass for pills ordered to be prepared of such ingredients as are naturally too hard to form into pills, as for inflance, extract of cinchona, and extract of liquorice, and yet there has been directed a quantity of liquorice powder, to form the mals of a proper confidence. Sometimes again, the matters directed are already too foft, or become too foft by mixture, as when aloes and extract of gentian are directed to be beaten together with a proper quantity of fyrup, to form a mals for pills. See the Edin.

We shall conclude this part of our subject with re-

marking, that it is of configuence in a chemical point Previous of view, to prescribe as the constituent of a liquid me. Requilities. dicine, fuch water as will not decompole any of the other ingredients. It is common to order the water by the name of aqua pura, or aqua fontana. Now, if this water be hard, i. e. impregnated with fulphate of lime, &c. it will decompose many of the secondary falts, and thus diminish their esticacy. Acctate of lead, for inflance, is always decomposed by hard water, and a turbid liquor is thus formed, which by standing deposits a fediment. It would therefore be better in all cases to preferibe diffilled water, or where this is not likely to be found, as in fmall country towns, foft water.

III. We have thus confidered at some length the previous knowledge required by a practitioner before he can pretend to prescribe for his patient in a scientific manner. We shall now endeavour to apply the observations that have been made, and from the application deduce fome general rules for extemporaneous prescrip-

tion.

When a practitioner is called to a patient, he will Practical first examine into the symptoms and causes of the ma. hints. lady under which the patient labours, and attend to the age, fex, and peculiar habit of the patient. He will then confider whether or not a cure is probable, or whether it may be in his power only to relieve the distreffing symptoms. If a cure appears to be practicable, he will proceed to form his indications, and in conformity with these he will prescribe the remedies that seem best adapted to the case. It is this method of procedure that diffinguishes the scientific practitioner from the ignorant empiric. The latter, from a fuperficial view of the most obvious symptoms, hastily determines the nature of the complaint, which he probably contrives shall be some one of which he has witnessed many cases, or for the cure of which he is in possession of some favonrite remedy. Having refolved what the difease shall be, he has nothing to do but apply his remedy, and this he does without confidering whether existing circumflances may not render the administration of it im-

To return from this digression, we shall endeavour to give an example as fimple as will answer our purpose, to illustrate the above method of procedure. We shall fuppole that a practitioner is fent for to a middle-aged man, in moderate circumstances, who has been for some days labouring under a tertian intermittent fever, with which he had never before been affected, but had commonly been firong and healthy. The practitioner lees nothing in the circumttances of the cafe which can lead to an unfavourable prognofis, and he therefore has little hesitation in pronouncing, that the fever will probably foon be removed. Confidering the indications utually laid down in practical writers on intermittents, he proceeds to prefcribe the remedies which ap car best fuited to the case in point. Thus the indications given by Dr Cullen are,

I. In the time of intermission to prevent the recur-

2. In the time of paroxylms to conduct thele fo as to obtain a final folution of the dife fe.

3. To take off certain circumfrances which might 

In confidering the first indicate, the package or charge, reflects on the effect of the water of the contract in the

Water.

Phar. edit. 1783.

ke .. for termittent, marsh miasmata, which he fees to be a debiever tip- litated flate of the fyftem. This he learns is to be removed by tonics; and of those the bark of the cinchona (ficinalis is juitly celebrated in the cure of intermittents. This then he would immediately prescribe; but that experience has shewn it to be better to begin the administration of this medicine as foon as postible after a paraxyfm. We shall suppose, however, that the last paroxylm took place the day before he faw the patient, and confequently may be expected to return the next day. He finds also that the patient is coslive, a circumflance which must be removed according to the third indication. Now, attending to the fecond indication, he knows that this is generally best fulfilled by the exhibition of an emetic at the commencement of the cold fit, and of an opiate at the commencement of the hot fit; but the coffiveness of the patient contraindicating the use of opium, he must endeavour to find for it a fubflitute which has not a tendency to excite or increase constination. He will perhaps prescribe as follows:

38 Example of gion.

Ro. Vini ipecacuanhæ, unc. 1. - Tartritis antimonii (Edin.) unc. 1. M. fiat

Signetur. The emetic to be taken just as the next cold fit is coming on.

> Re. Pulveris Rhei Palmati, gr. 25. Succi Spissati Hyofcyami, gr. 4. Syrupi q. s. Fiat bolus.

Signetur. To be taken just as the next hot fit is coming on.

R. Pulveris Cinchonæ officinalis, fcr. 2. - Croti Elutheriæ, gr. 10. M. f. pulvis. Signetur. One to be taken in a little wine and water

as foon as the hot fit has gone off, and repeated every two hours till the expected return of the next cold fit.

The analysis of this prescription will afford us some useful practical observations.

30 Arrangement of

1. It will be observed that the formulæ are arranged in the order in which the medicines are to be exhibited, a circumstance to which it is always proper to attend, when the prescription is to contain more than one formula or circumflance to be directed by the practitioner. Thus when any thing is required immediately, as bleed. ing, the application of lecches, or of a blifter, this should form the first clause in the prescription, in the following manner.

Mittatur fanguis è brachio STATIM ad unc. 12.; or,

Applicantur quamprimum temporibus hirudines fex; or,

Applicatur flatim emplastrum vesicatorium capite rafo.

2. The ingredients directed in each formula should be arranged in the order in which they are to be mixed by Arrangement of in- the compounder. This may be thought a matter of gredients. flight importance, but it is more deferving of notice than is generally supposed. For the most part, indeed, in whatever order the practitioner may arrange the ingredients in his formula, a skilful apothecary will combine them in that order which experience has thewn him to be the most convenient; but it is furely much neater that the order of preparation should be preferved

in the prefeription, this being confidered as the guide by Rules for which the compounder is to direct his operations, Sup. Preferippole we were to prescribe a medicine containing coffor oil, difilled water, nucilage of gum arabic, fyrup of rhubarb, and to Cure of fenna. In the preparation of this medicine the apothecary will first rub together the oil and mucilage; he will then add the fyrup, and perhaps the tincture, and laftly the water. In this order then it would be best to express the formula. See Kir y's Tables, formula 54. In this manner the neatness of the medicine is insured, and the preparation of it rendered more easy and expeditious. It is very usual for prefcribers to begin with the article that is to be most abundant in the medicine, as the water, and fo gradually deteend to that of least quantity; and particular care is generally taken to place in succession those ingredients that are employed in equal quantities, with the fign (aa fingulorum, of each) after the last. This

fittent with the practice of composition. There are other reasons for arranging the ingredients in the order of composition. In some cases a very volatile substance forms a part of the medicine, as ather, or ammonia; and it is proper that this should be the last ingredient in the composition of the medicine, that as little as possible of it may be dissipated. It is proper, therefore, that it should stand last in the formula (see Kirby's tables, formulæ 126, 129 and 130). There is a formula given in the Pharmacopœia Chirurgica for an embrocation, to be composed of 2 drams of tincture of camphor (camphorated spirit), I dr. of water of acetnted litharge (Goulard's extract) and a pound of diffilled water. We are told that the mixture of these ingredients is to take place in the order in which they are let

feems rather a puerite method, and is commonly incon-

down, otherwise the camphor will be separated \*. We have already mentioned (No 3) the names of Coli wes-the feveral parts of which a compound medicine may be 5th edit. formed, as the basis, the adjuvant, the corrector, and P. 159. conflituent; and have explained the reasons for the addition of the three latter. There are fome rules refpecting thefe, which it will be proper to confider in this

place. 3. The basis should always be single, unless some ma-Rules for nifest advantage is expected to arile from the employment the bass; of two or more remedies of the same kind. The reason of this rule is sufficiently obvious, as the effect of a single remedy is much more eafily determined and proportioned than that of two or more employed together. The advantages of fimplicity in prescription will be confider-

4. If more than one basis be employed, they should be of the same nature, or such as produce the same effects. This needs no illustration.

5. With respect to the adjuvant, we shall remark on-for the adly that one use generally affigued to it, viz. that of far juvant; cilitating the folution of the basis in the stomach, appears equivocal. It is not uncommon to order refinous drugs to be made up into pills with frap, which is confidered by many as acting in the way of promoting folution. Soap is often a good constituent, but we do not think it can produce the effect above alluded to.

6. The use of the corrector requires a little more dif for the corcustion. One of the first intentions of the corrector is rector. to diminish the too violent action of the principal remedy, or to prevent its exerting an action in an improper part of the body. Thus, mucilage may be added to selecynth,

flomach.

Rules for colocy wh, (land c, ), or given after it, to blunt Fr trup- or letten the acrimony which this fubilance is commonly found to polle is. So again, mercury is often combined with opium, when it is required to introduce a confiderable quantity of the former into the fystem, or to spe k more properly, to acquire the full benefit of its accummulated ftimulus. This can fearcely be effected, if it be allowed to run off by the bowels. Camphor is often given after the application of a bliffer, to obviate the firangury which frequently attends the external application of cantharides. In some cases the cinchona bark produces fickness or purging, and here the addition of a few drops of tinclure of opium to each dole is pro-

> 7. Another use of the corrector is to obviate or difguife the unpleafant taile or odour of the principal remedy. Thus, the emetic in our prescription is ordered to be prepared of the wine of ipecacuanha initead of the powder, as the wine that forms the folvent of that remedy difguifes its unpleafant tafte. The articles usually employed as correctors of flavour, are fyrups and tinctures of various kinds, effential aromatic oile, &c. and the use of these has been o'ten much abused. The addition of a large quantity of fugar, in fome cases, especially in dy beg ia or indigestion, seldom fails of increasing the symptoms of the disease, as in a debilitated state of the flomach it quickly passes into a state of fermentation, and produces flatulence, pain, and anorexia or Iof of appetite, the very fymptoms which we are to remove. It is a common practice to add fyrup to feveral of the neutral fal's, as Suiphate of Juda, Suiphate of iron, &c. with a view to improve their flavour; but we apprehend that whoever has taked the naufeous mixture will fearcely agree with the preferiber that he has gain-

8. The abuse of alcohol in the form of tinctures has been fometimes carried to a great, and, we think, a culpable excess. This has arisen fometimes from the defire of the patient to have his medicines made ftrong and good, and not unfrequently, perhaps, from mercenary views in the practitioner, to induce the patient to fivallow a greater quantity of medicine, because it is rendered agreeable to his palate. We have no doubt that many well-meaning practitioners order a confiderable dole of tincture from a mistaken complaisance to their patients, without apprehending any ill confequences from it; but in fact, the intemperate use of these tinctures is injurious to the stomach, and has, we believe, not unfrequently drawn some of the most sober persons into a habit of dram-drinking. The propenfity to the use of cordials, which is now become so prevalent, has probably arilen from this fource. The quantity of alcohol ordered by some prescribers is truly attonishing. A book lately came into our hands, which is called a translation of clegant medical prescriptions for various dilleders, by the late Dr Hugh Smith. For the accuracy of the translation we cannot vouch, not having feen the original; but if it be accurate, the fpirituous cinnamon water (spirit of cinnamon), seems to have been a very favourite article in Dr Smith's catalogue of medicines, as it is no unufual thing to fee an ounce, or 14 ounce of it ordered in a fingle draught, or four ounces in an eight-ounce mi .ture. Did not this occur fo frequently in the prescriptions of Dr Smith, we should suppole it to be some blunder of the translator or transcriber.

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in mistaking the character denoting dram for the fymbolical char cter signifying ounce.

9. A third use of the corrector is to render the medicine more agreeable to the flomach. Thus, fulphate frequently rejected by vomiting; but the addition of a a/b, is found to correct this unveatant quality. The without the addition of an aromatic; the caparilla orwith the view of rendering it more agreeable to the

The unpleasant odour of a medicine is more difficult to correct than its flavour. In internal medicines this is usually bett effected by regulating the form in which they are exhibited; as, in preferibing the fulphuret of potalli, it is better to order it in the form of a powder to be sweetened with sugar, to be swallowed dry (see Kirby's Tables formula 68), than by way of draught or mixture. The odour of external medicines is beit corrected by the effential oils and perfumes. Thus, in ufing fulphur for cutaneous difeases, it is usual to add a quantity of effence of bergamot or oil of lavender, which, though they do not entirely delroy the odour of the fulphur, have a confiderable effect in diffuifing

10. In ordering a corrector, the practitioner should Quantity be aware that it is not the quantity of the basis, but its of a remedy quality that he is to correct. If a dole of ditali or of fquill makes the patient fick, we should not think of giving opium or effervescing draughts to prevent this effect, but we should lessen the quantity of the medicine at its next exhibition. We have been rather minute on the fubject of the corrector, as we conceive that much will depend on the adroit management of this part of a formula, in showing the neatness and address of the prescriber. By a proper use of correctors he can often regulate the action of a medicine, and confiderably relieve the feelings of his patient-

11. The constituent employed in a formula will of R marks course vary with the form of the medicine. In the enthe conmore folid compositions, as boluses, pills, and electuaries, it is generally fyrup, conferve, confection, or extract. In liquid medicines, it is either fimple water, or fome watery liquid, as decoctions, infusions, or water diffilled from some aromatic plant. It is proper to remark, that the prescriber should consider whether a conflituent ordered as fuch, be necessary, for it often happens, that the extracts or pilular maffes kept in the shops, are already of a proper consistence for making into pills. It is obvious that the constituent, if it be not fimple water, should have fimilar qualities with the other parts of the medicine, unless when it contains in

it the corrector. 12. In the prescription which we have given as an Names of example, the names of the articles are written at length, ingredients We do not, however, approve of this being generally written at done in practice. To an apothecary's apprentice it can length. answer no other end than to exercise his latinity, and display the crudition of the prescriber. In fact, it may even tend to miffead him; for as the names of the articles kept in his mafter's fhop, are always painted on the labels, or drawers, in an abbreviated form, the words at full length are not better understood by the Sf compounder,

Abute of

tinctures

Rules for compounder, and indeed they are often more intelligible Prescrip- in the concise form in which he is accustomed to see them. Add to this, that the writing of the words at full length may occasionally betray the practitioner into an unguarded mistake, which may call in question his grammatical accuracy. In Fox's Formulæ Selectæ, calomeias perpetually occurring as the genitive instead of calomelanos; and in a work on midwifery, published by Dr Pugh of Chelmsford, grammatical errors both in the names and in the directions are to be detected paffim. The only advantage that writing at length feems to possess, is that it teaches a beginner to read a prescription, which by the way is often at first no easy matter. But practice foon renders this familiar.

50 Symbolical characters voided.

13. The quantities of the ingredients in the above prescription are not expressed in the usual symbols, but we have employed the contracted forms of the words uncia and drackma, and the common Arabian figures, as recommended in the preface to Dr Kirby's tables. The directions also are written in English. The reafons affigned in the work above referred to, are as follow. "The characters 3 and 3 are fo fimilar, that they may eafily be written for each other, and that they have fometimes been fo written cannot be denied. The confequence is obvious; a stroke of the pen too much may kill the patient, and a flroke too little may produce a medicine of little or no efficacy. Strange! that phyficians should have been so misled by an affectation of myslery or concealment, (for to what else can be attributed the use of these hierogylyphics?) as to place the fafety of their patients at the mercy of a lapfus pennæ! Unc. and dr. can never be written for each other, and we fee no good reason why these abbreviations should not be employed for uncia and drachma, as well as gr. and gtt. for granum and gutta. Dr. Spens, in his elegant edition of the Pharmacopoeia Nofocomii Edinburgensis, has employed these contracted words, but has retained the Roman numerals.

" The use of the Arabian figures appears calculated to insure both perspicuity and dispatch. They are more eafily written, occupy less room in a prescription, and (by their familiarity) remove all possibility of mis-

" As to the directions, they should always be written in the vernacular language. In a prescription, perfpicuity is always our first object; it is not here that we are called upon to display our learning and classical elegance; and whoever confiders that these are properties not always to be met with in the shop of an apothecary or a druggist, will readily wave them, in order to infure the perfect understanding of his prescriptions. It does not indeed require any great knowledge of Latin to translate the directions which usually occur in preferiptions; but as there are cases in which a long and rather complex direction is employed, we should leave nothing to the contingency of the learning or ignorance of the compounder, but by writing the directions ourfelves in the received language of the country, put it out of his power to injure our reputation, or endanger the fafety of the patient."

Rules for medicines.

The doses of medicines must, in a great measure, be the doses of determined by experience; but after having thus ascertained the medium dose proper for an adult under ordinary circumstances, and of an ordinary constitution, there are certain general confiderations, according to which we may proportion the dofes of the fame substance Rules for to various conflitutions and ages. In regulating the Preferipdoses of medicines, we are to attend chiefly to the following confiderations.

e. The circumstances of the disease and the vital powers of the patient.

b. The powers, mode of exhibition, and particular intention of the medicine employed.

c. The age, fex, conflitution, and habits of the pa-

14. The circumstances of the disease to be attended to, Doses reguare its nature, feat, period, and degree of violence, lated by There are several diseases that require Herculean reme-the disease. dies, and thefe in very large dofes. It is well known that maniacs require much greater doses to produce the fame effect than most other patients. If we are to administer an emetic to a person in this situation, it would be of no use to prescribe 2 or 3 grains of tartrate of antimony and potash, or a scruple of ipecacuanha, the usual doses in ordinary cases. Less than 6 grs. of the former will fearcely excite vomiting, and it is fometimes necessary to order 10 or 15 grs. If we wish to procure fleep to these wretched beings, a few grains of opium are a trifle. Dr Darwin mentions two cases of infanity, in one of which 2 fcruples of folid opium were administered, and four hours after, a third fcruple; while in the other, a furious maniac was rendered calm and rational in the space of a few hours by a dose of 400 drops of tincture of opium.

Again, the more violent the disease, the larger doses are generally required for its removal; but on the other hand, the later the period or stages of several diseases, as fever, confumption, and fimilar affections attended with great debility, the lefs is the quantity required to

produce the same effect; or rather the less able will the patient be to bear the usual doses. When the vital powers are much diminished, a large dose may be attended with very ferious confequences. Thus, in cafes of fuspended animation by drowning, where the vital energy is nearly exhausted, if, when the powers of life are just returning, we were to oblige the patient to fwallow a quantity of brandy, or even a glass of pure wine, we should probably smother the glimmering spark. Again, in cases of torpor from cold, if we expose the frozen limb to a fudden confiderable heat, a gangrene ensues; whereas, had we in the former case given a little wine and water, and in the latter applied a moderate gradually increasing warmth, attended with gentle

friction, we should probably have restored the patient,

and preferved the limb. 15. The powers, form, and intention of the medicine By the namust be considered. The more active remedies must be ture and administered with greater caution than such as are of intention of inferior efficacy. Thus, if we are to exhibit the correfive cines. muriate of mercury, the oxide of arfenic, the nitrate of filver, or other powerful and dangerous remedies, we must begin with a quantity rather below than above the medium dose, and gradually increase it according to the effect produced. On the other hand, however, we must not descend to doses that are trifling and inert. It is as ridiculous to prescribe a scruple of cinchona twice or thrice a day, to restore vigour to a debilitated fystem, as it would be improper to order half an ounce of rhubarb for an ordinary cathartic. A prudent practitioner will avoid both extremes of timidity and rashness, and

Rules for will neither risk the fafety of his patient by an excessive Preferip- dofe, nor give him lingering fufpense and pain, for want of the due application of the proper remedies.

Much will depend on the form in which the medicine is to be exhibited. Thus, if we are to employ externally, or by way of blifter, fuch medicines as are usually given by the mouth, it is necessary to order them in much larger quantity. The usual dose of tincture of opium is 25 or 30 drops; but if this is to be applied by friction, from 2 drams to half an ounce will fometimes be required for one application; and in a glyster it is usual to prescribe a dram or two. The tincture of cantharides, whether given internally, or applied by friction to the furface, is a powerful remedy; but in the former case, 20 or 30 drops are sufficient, while in the latter a dram or two is usually employed. Similar remarks might be made with respect to the use of mercu-

ry, and many other remedies. The intention with which the medicine is administered must also be taken into consideration, as there are many fubstances that produce different effects, according to the quantity employed. Thus, tartrate of antimony and potash may be given as an emetic, a diaphoretic, an expectorant, or a cathartic, according to the magnitude or repetition of the dose. Two or three grains given at once, or a grain every 15 minutes, usually excite vomiting; but from gr. to I gr. given every 5 or 6 hours, generally keeps up a constant nausea without vomiting, and thus, by fympathy, the medicine acts as a diaphoretic or antifpalmodic. The medicine given in the dose of a third of a grain twice or thrice a day is a good expectorant; and in the dofe of # gr. every two or three hours, usually operates by the bowels. It is well known that the effect of opium varies confiderably, according to the dofe and the interval at which it is administered. If we wish to promote sleep, or relieve pain, we give what is called a full dofe, that is, a grain or two. It thus acts as a narcotic, and an antispasmodic or a diaphoretic. Given in fmall repeated dofes, it acts as a general stimulus, promotes absorption, and an-

fivers the purposes of a diuretic and an aftringent. Ten Rules for or twelve grs. of aloes exhibited at once, are cathartic; Prescripbut one or two grs. given twice or thrice a day gently ftimulates the rectum and neighbouring parts, and acts in particular cases as an emmenagogue.

We need fearcely remark, that when two or more articles of a fimilar nature are prescribed in the same formula, the dose of each must be proportionally lessen-

16. We must regulate our doses according to the age, Age, &c. fex, constitution, and habits of the patient.

It is evident that various ages must require various tient. proportions; but experience shews that the required dofes are not directly proportional to the ages, as might à priori be expected, and as the mathematical physicians in the beginning of the 18th century believed (B). Experience has enabled us to confituet a table, in which may be shewn the doses proportioned to various ages, adjulled from a certain medium dose for an adult: fuch a table is the following.

		Absolute dose, dr. 1.
Weeks, 7	13	grs. 4
Months, 7	2 2 3 3 3 4 3 4	grs. 5 grs. 10 grs. 12
Years, 3; 5 7 14 21 63 77 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	grs. 15 fcr. 1 dr. 4 fcr. 2 dr. 1 gr. 55 gr. 50 fcr. 2

Sf2 The

(B) At the time when Newton had by his discoveries rendered the study of mathematics as fashionable as it is useful, medicine partook of the general bias, and feveral phylicians of ingenuity and erudition attempted to reduce its theory and practice under the dominion of their favourite science. Among these Dr Strother read and published a course of lectures on the rationale of medicines, which he entitles Prelectiones Physico-mathica et Medico-practica. In his 21st lecture he treats of the doles of medicine, and after discussing in a very philosophical manner the general mode of regulating these according to the fize and shape of the particles of medicines, and their momentum as determined by their celerity multiplied by their quantity of matter, he proceeds to point out how we are to proportion the doses to various ages. He has the following question: If a person of 30 years of age takes 60 grains of any medicine, how much must a child of 5 years of age take? This question he of course resolves by the rule of proportion in the following manner.

$$30:5::60:\left(\frac{300}{30}=\right)10$$

In order to render this generally applicable to every case, he calls in the aid of algebra, and substituting symbols for the above numbers we have

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Per 10times.

The shove table may forve as a general guide to the young practitioner. The fecond column flows the atiquet parts of the medium dile for an adult, that are figure . 3 dismedium dose to be 1; and the third column gives the absolute quantities in grains, &c. taking the medium doie at 1 dr. This table, however, will by no means apply in all cases. Thus, the dote of opium adjusted from this table, for a child of five years old, is Fgr. and that of sub-muriate of mercury or calomel, 1 gr.; but in cases of phrenisis hydrocephalica (water in the head , we may administer half a grain of the forrequire less doses than males; and perions of a robutt and vigorous conflitu ion, such as country labourers, the more active mechanics, fervants, and those of the melancholic and phlegmatic temperaments, will, all other this gs being equal, require larger doses than persons of

an deposite description.

The climate allo seems to have some influence in this repeat. In America and the Weit Index we are informal, that nuch larger doles of labourdate of necessy are given time are usually prescribed in striata. In cases where we would give three or ion grams, they would order 10 or 15. We are told, too, that in lone pages of India, in order to excite vomiting in a native, it is formed into the control of the control

Emore

Peculiaries of confliction, commonly called dido fucretion, require attention on the part of the preferrior. It is therefore proper to inquire whether any circumflance of this kind occurs in any individual, effecially when called for the first time.

The hibits of the patient must also be regarded, as in general medicines less from of their effect by being of ten repeated, and therefore require to have their cose increased. Thus, persons who are accustomed to the use of opium, will derive no benefit from the ordinary doses of that medicine, but when labouring under a complaint that requires the exhibition of opium, they must take a quantity somewhat larger than that to which they

are habituated. It is well known what quantities of Rules for opium are confumed by fome of the eaftermations; and it first input with early in the writer of this arti. le has feen a travelling gypfy who never went to reft without taking more than hait a dram of folid origin (c).

17. Perspicuity is effentially necessary in writing a Perspicuity, prescription, and every thing which can in any degree a principal diminith it ought to be carefully avoided. Many of the tronoutervations already made have been directed to this point; and we have yet one or two remarks to comple e this part of our fubject. A preferiber thould be very careful not to introduce into his prescription articles which are obfolete, or which are no longer contained in our pharmacopceias, unless he is certain that the apothecary who is to prepare the medicine keeps fuch articles belide him; and even then, as i. is most likely that they have been long prepared, and have lost much of their efficacy, he cannot depend on their answering the end he propoles. Thus, few would now think of prefcribing the corfestio paulina, the theriaca Andromachi, or the a ra alexiteria fim, ex, or many other compounds, which have given place to more simple and convenient forms.

18. The fame cautions will apply, though perhaps Obfolete with fome limitations, to those medicines which are or unc mrarcly met with, or have been newly introduced into cines to be our Pharmacopceias. Before we venture to preferibe an ordered article of this description, we should ascertain whether with cauor not it is to be procured in or near the place where tion. the patient refides, or, where possible, we should give timely notice to the apothecary to provide himfelf with fome of it. Many unpleafant circumstances may arise from not attending to this caution, especially where the patient is apprifed that he is about to take a new remedy which has been found very beneficial in cafes fimilar to his own. For inflance, the Khus Toxicodendron has lately been much extolled in the cure of pal.y. Suppose a physician in a provincial town, at a great diffance from the capital, were to prefcribe this medicine. The apothecary has none of it, nay, perhaps has never heard of the medicine, and it must be procured from the capital. This occasions a delay for feveral days, and in the mean time the paralytic person is impatient to try the effect of the new remedy, and probably refuses to take any other. When the medicine arrives,

(c) Before difinifing the fubject of the Dofer of Medicine, we must notice an improvement lately proposed, and which appears likely to be adopted by the London College in the intended new edition of their Pharmacopaia, we mean that of abolifing the ulual method of measuring small doles or quantities of liquids by drops. There can be no doubt that in many cases this method of dropping liquids is liable to great uncertainty; the fize of the drops, and of courfe the quantity of liquid which they contain, varying greatly according to the nature of the liquid, the fize and form of the necks of the phial from which they are let lail, and even the flate of the atmosphere. The dram, by measure, of diffilled water, will afford only 60 drops from an ordinary two ounce phial with a neck of the usual idameter; whereas the same bulk of proof fpirit may be divided into 120 drops, and some tinctures will afford many more. Confidering this uncertainty, it is proposed to abolih the very name of drops (gath.) in prefciptions, and to employ the small graduated measures of Lane, in which the dram is divided into 60 equal parts, which may be called grains. Thus, instead of ordering gath, 30 of inthe lopis, we shall order gr. 15. (fifted many) or 45 of a dram, allowing for the difference between water and spirit. This will certainly be an improvement where moderate dofs are to be preferribed, but when the dose does not exceed two or three drops, as in some of the estate of the anchoral water and the dose would be rendered very uncertainty.

Ido yn-

Climate.

On the whole, we would recommend that in all cases the medicine shall be so diluted that the dose shall not be less than half a dream, and spoons might be made for family use that should contain that quantity, as an ordinary tea-spoon now contains a dram.

Rul for the patient has periaps, as not unfrequently has pens, Projup- loft his enthufalm, and be ins to take it with remefaccels of a remedy, and thus disappoint the hopes both

Under this head of acoding uncommon medicines, it may be proper to r mak, that though a physician in himself to that which is most used in the part of the empire where he refides, and if he mentions an article from either of the others, he should subjoin to the name of that article the initials Ph. Ed. Ph. Lond. or Ph. Dub. to prevent militakes, thus,

R. Tincturæ Scillæ (Ph. Lond.) dr. 2. R. Tincturæ Angulturæ (Ph. Dub.) unc. I. R. Solutionis muriatis Calcis (Ph. Ed.) dr. T.

Comp unds, 19. With the same view of ensuring perspicuity, we thould never prescribe a compound medicine which is fpec fically the commencent parts, or at leaft the proportions of these. Thus, if we propole to order an infusion of quastia, or a der vin of oak b k, it would not be lifficient to write in the seconds infusi quassia, or decocti quercus; but it would be proper, either to prescribe the mode of preparing them at full length, thus-

R. Rafuræ ligni quaffiæ excelfæ, dr. 1. Infunde per horam, et cola ; or,

Aquæ diftillatte fbij. Coque ad dimidium, et cola ;

And then to prescribe the proper quantity, as,

R. Infufi hujusce, unc. 7, &c. or, R. Decocli supra præscripti, unc. 8, &c.

Or, it would at least be proper to mention within a parenthefis, the proportions to be employed in the composition, in the following manner;

R. Infufi quaffice excelfæ (cum dr. 1. ad aquæ fbj. &c.); or,

R. Decocti quercus (cum corticis uncia 1 ad aquæ lbj. / &c.

Again, it would be abfurd in private practice to prescribe the citrate of pota/b or of ammonia by the names of mistura faliaa, or julepum neutrale; but it would be necessary to introduce into the formula the proper quantities of lemon julce and of carbonate of potath, or carbonate of amm nia, to prepare these secondary falts.

See Kirby's Tables, formula 13.

22. That we may the better avoid miffakes in compostion, it is advisable to fludy simplicit; a much as postfeets by the most simple means. Nothing looks so un-feienting as a crouded formula; it bears the marks of empiricism in its very face, and always reminds us of those monuments of pharmaceutical folly, the theriaca and the mithridate to be hereafter noticed. It feems as if the prescriber said to himself, " I will put plenty of ingredients into this medicine, and the deuce is in it if fome of them do'nt answer." There are many favourite

recires of old practitioners handed down from father to Ro their celebrity chie ty to the multitude of their ingredithe cute of diseases of the fkin. The following is one of thele, as then from the Phormacopecia Chirurgica. 63 Errors in

R. Decectum Lufitanicum, No. 2. Ligni fantalı citrini, fing. unc. ifs.; Radicis glycyrrhizæ.

Ligni faffafras, ling. unc. fs.; Ancimotti une. j.

Aquae dilliliance to v.

These ingredients are to be macerated for 24 hours, original quantity. From one to two pints are given

Some practitioners adhere to this form; but others, lefs Chirurg. bigotted to old customs, have recourse to a contracted P o form of it, retaining only the guaiacum, failafras, and liquorice, and adding raisins, fim ler to the decoctum guaiaci compositum of the Pharmacopæias.

The following is given in Tox's Formulæ as a remedy

R. Succ. limon, rec. unciam, - corn. cerv. ferupulum, Tinct. cinnam, et Aceti scillit. fing. drachmas duas, Tinct. cort. Peruv. femunciam, Aq. menth. vulg. fimp. et puræ fing. unciam, Vini antim. Huxhami guttas quadraginta, Tinct. Theb. guttas viginti. Fiat miflura, pro doilbus duabus.

On examining this prescription, we shall find the refulting medicine to be composed of citrate of potati, acetate of armonia, a folution of tartrate of antimony phoretics; of fquill, which is diuretic; and of cinnamon, Perusian bark, alcohol, and mint water, which are tonic and stimulant. Now, a diaphoretic, a diuretic, and a stimulant, may not form a bad compound in dropfy, but as they may be given in a much more fimple form, the prefent medicine is abfurdly complex and unfcientific. It might be reduced as follows.

R. Aquæ acetitis ammonile, unc. 1. - lauri cinnamomi, unc. 5. Vini tartritis antimonii, dr. 1. Tincturæ opii, gt. 40. Aquæ distillatæ, unc. vi. M.

We shall quote one other example of a medical farrago, taken from De Gorter's Formulæ. It is for a powder formed of vege ables; and we may remark it is in the vegetable kingdom that preferilers have most exuberantly displayed their talent at composition.

R. Rad.

Simplicity to be flu326 Rules for Preferiptions.

R. Rad. Imperator
Arifolochii utriufque
— zedoar.
Siller. montan. ää dr. 1.
Zinzib. fcr. 2.
Flor. Centaur. min. dr. r.
— Rorifmar. fcr. 1.
— Cratolo. German. dr. 4Bacca Lauri
— junip. ää dr. rfs.
Thymi,
Serpylii,
Abfinthie,
Tanaceti,
Summitat. Santon. ää, dr. 1. M. f. pulv.

Such a powder as this may vie in composition with the theriaca and mithridate of redoubted fame. As this medicine is composed of so many ingredients, possessing the various powers, it must of course be endowed with many virtues, or must be a pulve polychrefur. Accordingly, its author acquaints us, in the margin, that it is resolvent, ideoritie, simulant, roborant, calefacient, aromatic, stomachic, discutient, diaphoretic, diuretic, and aperient; that it is of service in dropfy, chlorofit, paralytis, apoplexy, fever, delirium, and fifty other diseases and morbid affections, for a full detail of which we must refer our readers to the work itself.

One would think that the abfurdity of these complex formulæ would be abundantly evident to every man of common sense; but the empirical prescriber will probably say, such is the medicine which I have frequently sen given with success, and how am I sure that, by omitting one of the materials, I may not destroy the efficacy of

64 Difadvantages of complex formulæ.

the medicine! The more compounded a medicine is, the more difficult it will be to afcertain and proportion the effects produced by its feveral parts on the human fyttem. When feveral articles are employed at the fame time, we cannot be certain to which of them we are to attribute the benefit which appears to refult, or the noxious qualities which the compound may possess. This rage for composition has been one great obstacle to the im-provement of medicine. The effects of various substances on the body have been but little attended to; and indeed the investigation is difficult, and requires a long feries of careful and nice experiments, and these made, not on the inferior animals, but on man himfelf. The administration of medicines to the lower classes of animals, can throw but little light on their action upon the human body. Several fubstances which are highly injurious to man, are taken by some other animals with impunity. The old flory of the origin of the name of antimony is probably well known to many of our readers. See Antimony. On the contrary, some substances are poifons to many of the lower animals, but are much lefs injurious to man. A fmall quantity of nux vomica will destroy a garden mouse, but a man may take five or ten grains with fafety, and even advantage. The doses of medicines, too, bear no proportion in the various animals. A few grains of aloes are sufficient to purge a man, but a horse requires from half an ounce to a whole ounce. It is therefore necessary that man himself should be the subject of experiment; and where great nicety is required, the enquirer should make the experiment on his own perfon. Innumerable are the dogs, birds, and Rules for frogs, that have been facrificed on the altar of fcience. Few experimentalitis have, like Pelletier and Davy, ventured to operate on themfelves; and even where this has been done, the effects of prejudice and previous hypothefis have confiderably diminifhed the value of their refearches.

It is advifable that every practitioner should, from the number of his patients, felect a few cafes to which he may particularly attend, carefully observing and comparing the effects of the medicines preferibed. In this way he will in time collect a body of information, from which he may be able to draw some valuable conclusions. It is more peculiarly requisite to make observations on the effects of compound medicines, and compare them with those produced by the component simples, when given separately.

It would be unfair to difinits this part of our fubject, All comwithout admitting that there are fome compound medially experience, the good effects of which mult be acknowledged, there not to though we cannot, in the prefent flate of medical feience, accomexplain their action. There are two medicines of the semination of the semi

following manner.

B) Infuti quaffice (cum dr. 1. ad aquæ tbj) unc. 6.
Magnefiæ uftæ dr. 2.
Tincturæ fennæ unc. 2.
——— opii dr 2.
Electuarii aromatici dr. 1.

vanced stage of dysentery, and is prescribed nearly in the

Syrupi Rhei dr. 3. M. Signetur. Three or four table spoonsful to be taken every six hours, shaking the phial, and one spoonful after every loofe stool.

Here are a bitter, an abforbent, a flimulant, a laxative, and a narcotic, combined in the fame medicine. To which of thefe are we to attribute the good effects which have appeared to us to refult from the exhibition of the whole? Probably the flight laxative and the abforbent are here of little ufe, and the chief benefit is to be aferibed to the bitter and the flimuli, confidering the opium in this light.

The other medicine to which we allude is confidered as an antifeptic, and is frequently ordered in putrid difeases, especially in cynanche maligna or scarlatina angi-

nofa. It is as follows.

R. Muriatis fodæ dr. 1‡. Succini limonis, dr. 1‡. Sacchari purificati, unc. ‡. Spiritus myriflic, mofchati, dr. 3. Ætheris fulphurici cum alcohole, dr. 2. Aque menthæ piperitæ, unc. 6. M. Signetur. Tirree table phonnful to be ta

Signetur. Three table spoonsful to be taken every four hours (and in cynanche some of it to be frequently used by way of gargle).

What an apparent confusion of falt and four, of sweet and strong! 4t is true that there is here no decomposition, and yet the medicine is certainly unscientific and empirical,

Rules for

be obser-

ved-

21. A prescriber should adapt his prescription, as far Prescrip- as may be, to the worldly circumstances of his patient, directing for the poorer class those forms which are least expensive, such as powders, pills, electuaries, and ingredients for teas and decoctions, with proper directions how to prepare them. To his more wealthy patients he may prescribe those forms which, by uniting neatness with convenience, will both please his patient, and allow an adequate remuneration to the apothecary, who in most places derives from his practice little profit, except what ariles from the fale of his medicines. The forms best adapted to such patients are those of draughts, boluses,

powders, and julep, &c. 67

22. Neatness in prescription should always be regarded; Neatness to for as the effects of medicines often depend much on the feelings of the patient, we foould take care that his tafte, fight, and imell, be offended as little as possible, that difguit may not either prevent his taking the medicine at all, or at least prevent him from taking it with confidence. In liquid medicines, we ought as much as poffible to avoid powders, and every thing which can render the liquid unpleafant to the eye; and if we prefcribe a formula containing oil, we ought to take care that this be intimately mixed with the other ingredients. Thus, suppose, when about to employ opium by friction, we were to order equal parts of tincture of opium and oil of olives. Though, when well thaken together, thefe ingredients would incorporate fufficiently to answer the purpose of opiate friction, yet when allowed to stand, they would fpeedily feparate, and give the embrocation an unpleafant appearance. It would be better, therefore, to infure their combination by adding a little folution of

> 23. In this respect much will depend on the form of the medicine; and a physician should be perfectly aware what form is best adapted to the articles he is to employ, as well as what is most agreeable to the patient. This fubject of forms was fufficiently explained in the

article MATERIA MEDICA, Part III. chap. 2.

We have now finished all that appeared most important on the general rules for extemporaneous prefcriptions; but it may be proper to bring under one general view the principles which have been laid down. The great object of a practitioner is to cure his patient fafely, agreeably, and expeditiously. That he may cure him fafely, he is to study perspicuity and simplicity. To infure perspicuity, he should arrange his formulæ in the order of exhibition; write the words fo that they may be most intelligible; arrange the articles of each formula in the mode of composition; use abbreviated words for quantities instead of symbols; employ the common numerals; write the directions in English; avoid obsolete or uncommon remedies, and order no article, not officinal, merely by its name. To infure fimplicity, he must employ no more ingredients than are necessary. That he may cure his patient agreeably, he must obferve neatness in his prescriptions; adapt his forms to the nature of the remedies employed, and not prescribe offensive remedies where those that are agreeable or palatable will answer the same purpose.

That he may cure his patients expeditiously, he should employ the most efficaceous remedies in the proper doses, and take care they are administered in such a manner as to be most likely to produce the defired effect.

We shall now conclude these general observations on

prescription with a few practical cautions, for which we Rules for Prescripare chiefly indebted to Dr Percival.

1. A practitioner should attend to the scelings and prejudices of his patient. Dr Percival ordered bleeding to a patient labouring under peripneumony, who had a great dread of the operation, and appears to have died in confequence of its having been attempted.

2. A physician, after having ascertained the nature of a difease, in confidering the treatment which he means to adopt, should first reflect whether any evacuation be necessary, as bleeding, the application of leeches or of

blifters, cupping, vomiting, purging, &c.

3. He should next enquire whether any particular fymptom, fuch as hemorrhage, great pain, excessive vomiting or purging, be fo violent or fo distressing as to require immediate attention.

4. He is to confider whether the disease under notice is one for the cure of which any specific remedy has been discovered, such as mercury in fiphylis, cinchona in in-

termittents, &c.

5. In chronic diseases, where the usual remedies fail of fuccels, it is often of confequence to endeavour to rouse the fystem into a new action by mercury, electricity, opium, &c. This practice appears rather empirical, but the experience of many able physicians has evinced its propriety.

6. In commencing the treatment of any cafe, it is proper to begin with the simplest and safest method; and if this does not fucceed, to try others of a more complex

and bolder description.

7. A physician should not change his plan or his remedics too foon or too often.

8. The cases of new born infants require peculiar caution, as a moderate dose of a powerful medicine may prove fatal. Four drops of tincture of opium have been given to a child a few weeks old for gripes. The infant was feized with stupor and convulsions, and died. A practitioner of midwifery gave an infant two teaspoonsful of castor oil by way of purgative; severe vomiting and convulsions came on, and the child funk

under them.

IV. Modern pharmacy may be faid to commence Origin of about the middle of the 15th century, at which time it modern appears to have been in a most deplorable state of empi-pharmacyrical barbarity. Though it is probable that, among the earlier practitioners of medicine, remedies were employed in their most simple forms, the art of compounding a number of simples together into one medicine had, by the time of which we are now speaking, arrived at a pitch of extravagance which has never been exceed-

What carried this oftentation of composition to the highest excess, was the project of framing antidotes, which being previously administered, might defend against any poison whatever, that should afterwards be taken into the body. To this scheme is owing the enormous length of the celebrated mithridate and theriaca; for fuch medicines must of course recommend themselves by the number and variety of their ingredients, as they were to contain a proper antidote for every possible species of poifon, and more especially as these compositions were to be farther wrought up into little less than univerfal remedies for all diseases to which the human body is subject.

The first of these antidotes was said to be composed

68 Recapitulation.

Historical from the result of experiments made separately with all Statches, kinds of fimple antidotes by the famous king whose nome it bears; but as no records are left us of any of Acceunt of those particular experiments, we may reasonably confidate.

Pharmacopæias, we shall, for the amusement of our readers, describe the composition of each, as given in the London Pharmacopreia published in 1746. The mi-

" Take of cinnamon 14 drams, of myrrh 11 drams; agaric, fpikenard, ginger, fasfron, feeds of treacle muflard, or of mithridate muftard, frankincenfe, chio turpentine, of each 10 drams; camel's hay, costus, or in its flead zedoary, Indian leaf, or in its flead mace, French lavender, long pepper, feeds of hartwort, je ice of the rape of ciffus, flrained florax, opopanax, flrained galbanum, balfam of Gilead, or in its flead expressed oil of nutmegs, Ruffian cattor, of each an ounce; poleymountain, water-germander, the fruit of the balfam tree, or in its flead cubebs, white pepper, feeds of the Celtic nard, gentian root, leaves of dittany of Crete, red roles, feeds of Maccdonian parfley, the leffer cardomom feeds freed from their hufks, fweet fennel feeds, gum Arabic, opium strained, of each five drams; root of the fweet flag, root of wild valerian, anife-feed, fagapenum strained, of each three drams; spignel, St John's wort, juice of acacia, or in its stead Japan earth, the bellies of fcinks, of each two drams and a half; clavified honey, thrice the weight of all the reft. Diffolve the opium first in a little wine, and then mix it with the honey made hot; in the mean time melt together in another veffel the galbanum, storax, turpentine, and the balfam of Gilead, or the expressed oil of nutmeg, continually flirring them round, that they may not burn; and as foon as these are meited, add to them the hot honey, first by fpoonfuls, and afterwards more freely: laftly, when this mixture is nearly cold, add by degrees the rest of the species reduced to powder.

77 Account of The preparation of the Theriaca andromachi, or Ve-

nice treacle, is thus directed.

" Take of the troches of fquills, half a pound; long pepper, opium strained, dried vipers, of each three ounces; cinnamon, balm of Gilead, or in its flead expreffed oil of nutmeg, of each two ounces; agaric, the root of Florentine orris, water germander, red roses, feeds of navew, extract of liquorice, of each an ounce and a half; fpikenard, faffron, ammomum, myrrh, coflus, or in its flead zedoary, camel's hay, of each an ounce; the root of cinquefoil, rhubarb, ginger, Indian leaf, or in its flead mace, leaves of dittany of Crete, of horehound, and of calamint, French lavender, black pepper, feeds of Macedonian parfley, olibanum, Chio turpentine, root of wild valerian, of each fix drams; gentian John's wort, of ground pine, tops of creeping germander with the feed, the fruit of the balfam tree, or in its flead cubebs, anifefeed, fweet fennel feed, the leffer cardamom feeds freed from their hufks, feed of bishop's-weed, of bartwort, of treacle mustard or mithridate mustard, juice of the rape of cillus, acacia, or in its flead Japan earth, gum Arabic, storax strained, sagapenum strained, Lemnian earth, or in its flead bole Armenic or French bole, green vitriol calcined, of each half an ounce; root Historical of creeping birthwort, or in its itead of the long birth. Sketches, wort, tops of the leffer centaury, feeds of the carrot of Crete, opoponax, galbanum strained, Rusha castor, Jews pitch, or in its flead white amber prepared, root of the fweet flag, of each two drams; of clarined honey thrice the weight of all the reft. The ingredients are to be mixed in the same manner as in the michridate.

The theriaca may be confidered as a modification of the mithridate by Andromachus, though we are not informed what were his reasons for the variations, except that by the addition of the viper's fleth the medicine was rendered more useful against the bite of that and mal \*. The theriaca was in fo great repute before the \* Galor de decline of the Roman empire, that even the wife Mar- Antidotis, cus Aurelius was induced to make a daily use of it, to lib.i, cap. t. the great prejudice of his health; for we are told by Galen, that his head was fo much affected, that he dosed in the midit of bufiness; and when on this account he

omitted the opium in the composition, he could not

It is not a little amufing to observe the reasons that Origin of induced the ancient compounders of medicines to creud

dicines were then distributed into four qualities, of neatof which, and the thructure of the ubfance in which they adhered, whether confifting of gross or subtle parts, was deduced another head of qualities from confequenon the body, of inciding, attenuating, incraffating, relaxing, aftringing, and the like; by a farther projecua third arrangement of cephalics, hepatics, flomachies, diuretics, and others; these orders being closed by a fourth head, to comprehend fuch, where effects furmounted even the acuteness of this system to explicate; these were said to operate tota substantia. The fail of these qualities, as well as those which depended on them, were farther divided into four degrees, and each of these into three subdivisions, whereby medicines might be adapted to each case with the nicest subtilty by the rules of arithmetic. Again, when the composition was thus happily adjusted, it was farther to be enquired, whether the medicine after all might not be fufpected of fome noxious quality, requiring correction; and this, whether real or imaginary, was by the farther addition of fome proper accompaniment to be provided for. It was also to be confidered, that a medicine might be ferviceable to a remote part, but exposed to be destroyed by the powers of digestion before it arrived there; then it was to be affilted by fome material, by which it should be defended and conducted fafely, to as neither to be acted upon, nor act, till it reached the dediment, its guide and protector being itself there opportunely confumed: fome medicines were pretended to run too swiftly through the body, others to move on too fluggifuly; the first of these required a curb, the others a four; often a director was necessary, that the medicine might not firay from its deffined course; every medicine was supposed to have its peculiar station, in which, left to red to perform its office fooner, it was to be committed

Historical to the custody of some other, which might fix it to the Skeiches region defired; if it were defigned to proceed farther, it must have an affistant to open it a passage.

How much ingenious men have been perplexed to account for these irregularities and superfluities of the earliest pharmaceutical writers, may in some measure be conceived from Bauderon's comment on the Aurea Alexandring, the first composition in the collection of Nicholaus whom we shall presently notice. Opium, it feems, is the base whose powers are heightened by other ingredients, which require also others to correct their ill qualities. Befides thefe, one lift of ingredients is to direct the operation to the head, another fet to the breatt, others to the heart, flomach, fpleen, liver, kidneys, and other parts; infomuch, fays the author, that this one medicine, in regard to the difeafes he enumerates, may very justly be considered as a whole apothecary's thop, contained in a gallypot. Rondelet, in his remarks on the Syrupus Huffopi Mefue, feems lefs dif-

posed to admire what he did not understand, when he

tells us, he long doubted with himfelf, under what head,

whether of attenuants or incrassants, it ought to be ranged,

it containing to many species of each kind; and at last

has recourse to this frank reason for retaining it at all,

erit nobis ufui, cum nondum erimus certi, incraffarene, an attenuare oporteat. When the alchemists had extended the bounds of their art from the mere drudgery of manufacturing gold troduced by and filver to the more noble and philosophic employment of composing an universal elixir that should secure its possessfor from disease, and prolong his life to an indefinite period, pharmacy derived from their labours confiderable and folid advantages. The experiments instituted by these visionaries with the metals, led to the accidental discovery of some of the most efficacious remedies which we at prefent employ, especially the preparations of antimony and mercury, and most of what are called the neutral or fecondary falts. By calling in the aid of fire, they enabled us to produce in bodies, changes which, without the affiltance of this powerful agent, we should have been unable to effect. Now, every thing was submitted to digestion, calcination, fermentation, diffillation, and fublimation; but, as generally happens in cases of innovation or reform, these new methods of obtaining active remedies were carried to an abfurd and ridiculous extent. Finding that the healing powers of many fubstances were eliminated or increased by the application of heat, they feemed to imagine that the fimple medicine could in no cafe poffefs any medical virtue till it had been placed upon the fire, or kept for some hours in a furnace. Hence the immense number of distilled waters and spirits, essential and empyreumatic oils, with which the old pharmacopœias are crowded, and which feem in many cases to possels no other powers than what they derive from the water or the spirit that forms the bulk of the preparation. Not only plants and minerals, but animals and animal matters of all kinds were distilled, digested, or calcined. Thus, we find a water of Snails, a Spirit of millipedes, an oil of earth worms, &c. &c. The abfurd and pompous names by which the preparations were diffinguithed, are truly ridiculous. Magifterial ballam, hierapicra, Ethiops mineral, ens veneris, flores martis, calomelas, aquila alha, are a few which long retained their feat, both in public and private dispensatories. As these Vol., XVII. Part I.

preparations were, from their contrivers, demoninated Hift al chemical; the more ancient medicines which were drawn almost entirely from the animal and vegetable kingdoms, were denominated Galenical, because chiefly employed by the followers of Galen. Hence the divition of medicines into Galenical and chemical, a divition which obtained for fome hundred years, and which only a few years ago was preferred in the fale catalogues of the London druggitts.

However amufing to a scientific modern chemist it may be to wander through the labyrinths of the earlier pharmaeutical writers, it is necessary for us to be brief upon the fubject. These abfurdities are now fast difappearing; and pharmacy, guided by the increasing brightnels of her younger but more enlightened fifter, has begun to assume a more scientific and a more decided character. The principles and improvements of modern chemistry have been introduced into our pharmacopæias, and the civilized nations of Europe are now vying with each other in the amelioration of thele guides to the medical practitioner. In our own country, the Edinburgh college led the way to this reform. They have been followed by the Dublin physicians; and we may foon expect the completion of the revolution in our national pharmacy, by the publishing of a new edition of the London Pharmacopæia, which is, we understand, now under review.

The progress of our present officinal pharmacy, from the Progress of time of its first introduction by the Arabians, so far as we modern can trace it through the obscurities attending its origin, has pharmacy. been as follows. Saladinus of Afcoli, an author who wrote about the middle of the fifteenth century, while as yet there were no pharmacopœias established by any public authority, informs us, that the books with which the apothecaries were generally furnished, were these: a book of Avicenna and another of Scrapion, which treat on fimples; Simon Januensis de synonymis; a treatife of an Arabian author under the name of Liber Servitoris, containing the preparations of fimples, and the chemical medicines then in use; likewise two Antidotaria, one of Johannes Damascenus or Mesue, and ano-

Some time after, Nicholaus Præpofitus of Tours wrote a general dispensatory, that might supply the place of all thefe; in which the compositions are almost entirely taken from Mefue, and the forementioned more ancient Nicholaus. The Thefaurus Aromatariorum written near the same time, and the Lumen Apothecariorum, confift also of fimilar extracts; and in the Luminare Majus published soon after, which contains a more extenfive collection, these two authors generally lead each head. The same Antidotaria have also been made the general basis of the modern pharmacopæias, though we know little more of their authors than that they were the favourites of those barbarous times in which they lived.

ther of Nicholaus de Salemo.

It is probable that Mefue lived about the 12th cen-Mefue. tury, which is all that we can afcertain respecting a writer to whose authority such implicit submission has been paid; and even this circumstance has been disputed: for fome have confounded him with a much carlier writer of the same name, who resided at the court of

Of the other father of pharmacy, Nicholaus, little more Nicholaus is known. From his being styled of Salerno, we might

Improvements inthe alchemilts.

Historical imply that he resided in that school. Of his work, Sa-

Sketches. ladin gives the following account: that there were two Antidotaria under the name of this Nicholaus, the one diflinguished by the title of Nicholaus Magnus, and the other by that of Nicholaus Parvus; that the latter was in most frequent use, and was only an epitome of the former, containing but a part of the compositions, and those reduced to less quantities. Among the collections of pieces often published together as a supplement to Mefue, one is entitled Antidotarium Nicholai, and in this are contained the compositions which were delivered by dispensatory writers, under the name of Nicholaus. This is the leffer antidotarium, and there is also a copy of the greater, published under the name of Nicholaus Alexandrinus, as translated from the Greek by Nicholaus of Reggio, the first translator of Galen. In this translation, as in the former antidotarium, the compositions are arranged in the order of the Latin alphabet; whereas, in the original, the Greek alphabetical order scems to have been followed. Here, beside a much greater number of articles than in the other Nicholaus, those which they have in common are in greater quanti-

Foreign Pharmaco. pocias.

The first Pharmacopæia which was set forth by public authority, was that of Valerius Cordus, published in 1542, under the fanction of the fenate of Nuremberg. This confifts almost entirely of collections from the two authors above mentioned, with short notes in relation to fuch names of plants or drugs in the compositions as were of doubtful fignification. Subsequent pharmacopœias, however they might be rendered more copious by additions from other authors, also paid the like regard to Nicholaus and Mesue. This Pharmacopæia of Cordus has been made more celebrated from the comments made on it by Hoffman. In 1561, Clufius published at Antwerp a Latin translation of the Florentine Antidotarium. In 1581 was published at Bergamo, in Italy, the Pharmacopaia Bergamensis, which was followed by the *Pharmacopatia Augustiana*, at Augsburg in 1601; republished at Rotterdam, with notes by Zwelfer, in 1654, and again in 1666. The Pharmacopoeia of the faculty at Paris first appeared in 1637, and about the same time there was published at Paris a collection of Arabian formulæ, called the Perfian Pharmacopaia. In the latter end of the 17th century, the incorporated physicians of Sweden published their Difpensatory under the title of Pharmacopaia Holmiensis, which was republished in 1775 and 1784 by the title of *Pharmacopacia Suecica*. The Prussian Dispensatory, Pharmacopæia Borussica, was first published in 1799. The Pharmacopæia of Vienna was first published in 1729, and republished in 1765.

Besides these, we have seen or heard of the follow-

The Dispensatory of Wirtemburg, of which the first edition is that of 1771.

Pharmacopæia Genevensis, published in 1780, republished in Italian in 1800.

Dispensatorium Lippiacum in 1792. Pharmacopæia Bremensis in 1792.

Pharmacopaia Austriaco-provincialis, 1794. Pharmacopæia Austriaco-castrensis, 1795,

Pharmacopæia Rosfica, published at St Petersburgh first in 1798, and again in 1803.

Of the British Pharmacopaias, the earliest is that of

the London college, which was first published in 1618, Historical It was again published either at the close of the 17th, Sketches. or beginning of the 18th century in 18mo; again in 1746 in 4to, and last in 1791. The college is now British nub. preparing a new edition, and has circulated among its lie Pharmamembers a specimen of the proposed alterations. We concerns.

have been favoured with a perufal of this specimen, and we have no doubt, that with respect to accuracy of preparation, and judicious felection of remedies, the new work will not be inferior to the late editions of the Edinburgh and Dublin Pharmacopæias. In point of nomenclature, however, we cannot help thinking, that the committee have in a great measure failed in their defire to avoid error and confusion. Should the nomenclature of the fpecimen be adopted in the published edition, we fear that the novelty of the terms will be the fmallest objection to their use; but that being so perfectly different, both from the language of modern chemistry and of the late pharmacy of the London druggists and apothecaries, will occasion serious inconvenience both to prescribers and compounders. It would be indecorous for us to particularize inflances, but we chiefly allude to the names of the fecondary falts, which we confider as very objectionable. The new edition will be evidently much improved, many new articles are admitted, and not a few of fuch as were less efficacious, or which may be prepared extemporaneously, are omitted.

The college of Edinburgh first published their Pharmacopæia in 1722; and improved editions have fucceffively appeared in 1736, 1747, 1756, 1775, 1783, 1792, 1803, and 1805, this laft being little more than a new impression of the preceding. The Dublin college first published, or rather printed, a Pharmacopeia in 1794; and they have lately, viz. in 1807, republished it with confiderable improvements. In this edition they have chiefly followed the plan of the Edinburgh Pharmacopoeia, but they retain the usual pharmaceutical names of the simples, though they have in general adopted the reformed chemical nomenclature. The most material improvements will be noticed in the appendix to this article.

Befides the Pharmacopæias printed under the autho-Foreign rity of public colleges, a great many have been pub private Dif-lished by individuals both on the continent and in Bri pensatories. tain. We shall notice the principal of these in chrono-

logical order.

The earliest of these that we find on record, after those of Nicholaus, is the Antidotarium Speciale of Wecker, which was printed in 1561. Four years after appeared the Antidotarium of Montagna, published at Venice; and at the fame place in 1600, appeared a work by Fioraventi, entitled Secreti Rationali Intorno Alla Medicina. In 1608, Renodæus published at Paris his Officina Pharmaceutica seu Antidotarium. Mynficht's Armamentarium Medico-chymicum appeared in 1631; and in 1656, Schroeder published at Leyden his Pharmacopaia Medico-Chemica. In 1676 Charas published bis Pharmacopée Galenique et Chemique at Paris, and in 1684 the fame work was republished in Latin at Genoa. In 1698 appeared the celebrated Pharmacopée Universelle of Lemery; and in the same year the Pharmacopæia Spagyrica of Poterius. Of those that have appeared in the 18th century, befide those mentioned in the introduction to MATERIA MEDICA, we

Historical may notice as being of superior merit; Triller's Dispen-Sketches. fatorium Pharmaceuticum Univerfale, published at Frankfort in 1764; Spielman's Pharmacopaia Generalis at Strasburg in 1783, and Reuss's Dispensatorium Universale

at the same place.

British private Dif-

In our own country, feveral ufeful works of this kind have been produced. One of the earliest (D), and pensatories among the most respectable of these, is the Pharmacopæia Officinalis et Extemporanea, or Complete English Difpensatory of Dr Quincy, which was first published in 1718, again in 1722, and in 1739 had reached the eleventh edition, now before us. Confidering the time at which it was written, this is an excellent performance, and is the more interesting, as it formed the foundation on which were composed those more accurate and scientific works, the New Dispensatory of Lewis, and the Edinburgh New Difpensatory. Quincy's Dispensatory was followed by fimilar works, as by James's Dispensatory in 1747, Lewis's in 1753, and the Edinburgh New Dispensatory by Webster in 1786. At length, in 1803, Dr Andrew Duncan, Junior, published his Edinburgh New Dispensatory, which, from the important additions and improvements progressively introduced in four editions, must be considered as a new work, and has entirely superfeded every similar publica-

Collections

Of collections of formulæ, both by continental and of formulæ. English writers, there is no want; but it will be difficult for an unexperienced prescriber to make a judicious felection from among them. The best we have seen in this country are, the Thefaurus Medicaminum, now admitted to be the production of Dr. R. Pearson; the Pharmacopœia Chirurgica; and perhaps we may add those published in Dr Kirby's tables of the Materia Medica. The first of these was published in 1794, and a third edition of it materially improved appeared in 1804. The Pharmacopæia Chirurgica is a valuable felection of formulæ, chiefly intended for furgeons, and drawn up principally from the practical Pharmacopæiæ of the different London hospitals. The first edition appeared, we believe, in 1794; and in 1802 there was published a fifth edition, with the addition of a fynoptical table of the formulæ contained in the volume, arranged according to the order of their principal ingredients. The formulæ annexed to each of the classes in Dr Kirby's Tables are intended principally to ferve as examples of the method of prescribing the principal articles enumerated in the class to which they are attached. They are felected partly from the best writers on extemporaneous prescription and the practice of medicine, and are partly derived from the private experience of the author or his medical friends.

Of the older collections of formulæ, we may notice the Pharmacopœia Extemporanea of Fuller, which contains 1000 felect formulæ, arranged in alphabetical order, and accompanied by practical and pharmaceutical remarks. This work went through many editions, both in England and on the Continent. The best which we

have feen is that published at Paris in 1768, under the Historical care of Theodore Baron.

We know of very few works that have been written, containing practical rules for the writing of preferip-Werkson tions. In our own country, almost the only work on extemporathe fubject with which we are acquainted, is Quincy's neous pre-Lectures on Pharmacy; a work now very little known, harpton. though the principal parts of it were introduced under their proper heads, in the later editions of the complete English Dispensatory. Quincy's rules, though now a little antiquated, are for the most part very good; and allowing for the imperfect state of chemical science in the beginning of the 18th century, may still be perused with advantage. Similar rules, which were indeed little more than modifications of those given by Quincy, were laid down by Dr Lewis in his New Difpenfatory.

One of the most celebrated foreign elementary works Gaubius. on this fubject, and that which we believe is belt known in this country, is Libellus de Methodo Concinnandi Formulas Medicamentorum, by Gaubius, a fecond edition of which was published at Leyden in 1752. After laying down fome general rules to be observed before prescribing, Gaubius gives an account of the nature and construction of formulæ in general, and then treats particularly of the feveral forms of medicines usually employed. These he divides into internal and external, reckoning among the former powders, boluses, electuarics, eclegmata or lynetuses, pills, lozenges, &c. which he diftinguishes into tabellæ and rotuli, infusions, decoctions, expressed juices, emulsions, juleps, mixtures, and draughts or contracted mixtures. External forms he divides into injections, adspergines (powder sprinkled on the surface), fomentations, dry epithems, cataplasms or poultices, baths, fumigations, plasters, cerates, ointments, odoriferous balfams, liniments, epifpaftics or bliftering plafters, frictions, collyria or eye-waters, errhines or fnuffs, dentifrices or tooth-powders, apophlegmatisms, gargles, clysters, suppositories, and pessaries. He gives ample rules for the preparation of each of these forms, with examples. This work, however, from the antiquated ftyle and prolixity with which it is written, and the obsolete names that every where occur throughout the examples, is of little use except as a book of reference.

In 1754, Joannes Petrus Eberhard, professor of me-Eberhard dicine in the university of Halle, in the duchy of Magdeburg, published his Methodus Conscribendi Formulas Medicas, a fmall pamphlet in 18mo, containing rules arranged in a tabular form. In this little work the author first treats of the nature of a medical formula, and explains the characters usually employed in prescription. He then lays down his plan of division, and lastly treats of the preparation of each particular form, with practical hints respecting the ingredients proper for each form, with their proportional doses, and the cases to which they are more particularly adapted. This work was first intended for the professor's pupils, but he published it under the conviction that it would be found of advantage by practitioners in general. On the whole, it is a

Tt 2

<sup>(</sup>D) The only Pharmacopecias worth notice in this country that preceded the Diffensatory of Quincy, were, we believe, the Pharmacopacia Batcana, edited by Dr Thomas Fuller, and the Pharmacopacia Extemporanca, drawn up by the fame author, (to be presently noticed), both published early in the 18th century.

(1 o: I useful publication, but is as much too brief as that of

exam, !

The best work that we have seen on the elements of extensoraneous prescription, is entitled, Via et Ratio Formular Moderal conferebend, by Graner, professor on edicine in the university of Jena. As we have seen only one copy of this work, belonging to the college library Edinburgh, and when this atticle went to press, could not produce a fectod periodle of it, we cannot present our readers with any analysis of its contents; but from the favourable impression we received on examining it several years ago, we consider it as a valuable

Alibert.

work. The last writer on this subject whom we shall notice is M. Alibert, who, at the end of the fecond volume of his Nouveaux Elèmens de Thérapeutique et de Matiere Medicale, has given what he calls a New Effay on the Art of Prescribing; in the first part of which he treats of the general rules of the art, and in the fecond explains the particular formulæ which act on the vital properties of the different organic fyftems of the human body. M. Alibert's arrangement is peculiar, and we shall therefore give a fketch of it. He arranges his formulæ under fix fections, and divides each fection into feveral articles. In the first fection he treats of the formulæ or compound medicines which the medical art principally directs towards the vital properties of the fystem of the digestive organs. In the first article of this section he describes the compound medicines which are particularly directed to the mufcular contractility of the ftomach, in common language, emetics; in the fecond article, those which are particularly directed to the muscular contractility of the intestinal canal, viz. cathartics; in the third article he treats of those which are particufarly adapted to the changes of the vital properties that refult from the prefence of worms in the florach and linefilmes, namely, authelminies; in the fourth article, so those which are particularly directed against the effects of poisons introduced into the itemach or intefitines; and in the fifth, of those compound medicines which are particularly oirected to the vital properties of

the larger inteffines.

In the fecond fection he treats of these medicines which the art particularly adapts to the vital properties of the urinary passages; diureties.

In the third fection he deferibes those that particularly refer to the vital properties of the respiratory or-

gans, viz. expediorants and refujerants. In the fourth fection he treats of those compound medicines which are particularly directed to the vital properties of the dermoid fysfem, or the skin; namely, dia-

In the fifth fection he notices those medicines which are particularly directed to the vital properties of the nervous fystem; viz. antispasmodics, narcotics, sternutatories and fialagogues.

In the fixth and last section he treats of the compound medicines that the art particularly directs toward the vital properties of the system of generation.

Some other late French writers on Pharmacy have given a number of examples of medical formulæ, etjecially M. Bouillon La Grange, in his Manuel du Pharmacien. In all these formulæ is employed the new French standard of weights and measures, commonly accompanied by the synonymous troy weights and measures, as used by the French apothecaries under the old government; but as neither of these are familiar to English readers, we shall here add two tables of the French weights and measures of capacity, reduced to English with measures and troy and apothecary weights.

TABLE I. A Comparison of French Grammes with Troy, French, and Nuremberg, Apothecary Grains.

Grammes.	Troy grains,	Old Prench Grains.	Notemberg Grains.
1= 2= 3= 4= 5= 6= 7= 8= 9= 10=	15.444= 30.888= 46.332= 61.776= 77.220= 92.664= 108.108= 123.552= 138.996= 154.440=	18.883= 37.766= 56.649= 75.532= 94.415= 113.298= 132.181= 151.064= 169.947= 188.830=	16.128 32.256 48.384 64.512 80.643 96.768 112.896 129.024 145.152 161.280

TABLE II. French Measures of Capacity, reduced to cubic inches, and English Wine Measure.

French Meafures.	English cubic inches.	Tuns.	Hhds.	Gailons.	Pints.
Millilitre =	.06102	0	0	0	.002
Centilitre =	.61028=	0 .	0	0	.0211
Decilitre =	6.10280=	0	0	0	.2113
Litre =	61.02800=	0	0	0	2.1133
Decalitre =	610.28000=	0	0	2	5.1352
Hecatolitre =	6102.80000=	0	0	26.419	3 33
Chiliolitre =	61028.00000=	1	0	12.19	
Myriolitre =	610280.00000=	10	1	58.9	

APPENDIX

### APPENDIX.

The new edition of the Dublin Pharmacoperia having appeared fine the printing of our article MATERIA MINITER, it becomes us to notice the principal improvements haroduced by the Dublin college; and as particular circumfances prevented our doing to under Pharmacy, we have releved them for an appendix to the prefent article. We shall also take this opportunity of implying fome onifisions in the article MATERIA MEDICA, rendered unavoidable by the circumfance of that article coming on at the conclusion of a volume, beyond which we could not with propriety extend it, especially by the addition of a complete table of the fynonymous Latin names of all the officinal compounds.

We shall notice the additions and improvements of the Dublin college in the same order which we have ob-

ferved in MATERIA MEDICA, Part IV.

CHAP. I. Animal Subfrances.

2. Murias Ammoniæ (E).

2. MORIAS AMMONIÆ (E).

89
Cathorare Preparation c. Carbonas Ammoniæ. See Mate-

In the preparation of this falt, the Dublin college now employ carbonate of foda for decomposing the muriate of ammonia, inflead of chalk. The only advantage of this seems to be that the decomposition is effected at a lower temperature.

Solution of Carbonate Teria Medica, No 239.

of ammonia. Here too carbonate of foda is employed in the proportion of 28 oz. to the pound of muriate of ammonia.

Hydroful. Preparation f. Hydrosulphuretum Ammoniæ.

This is now introduced into the Dublin Pharmacopooia, and is directed to be prepared much in the fame manner as in the pharmacopooia of Edinburgh.

Aromatic Preparation Z. ALCOHOL AMMONIATUM AROMAammonistic TICUM. MATERIA MEDICA, Nº 243.

The only change made in the preparation is, in fubfittuing \( \frac{1}{2} \) oz. of nutnegs for 2 drs. of the effential oil, and distilling off the ammoniated alcohol, thus rendering the folution of the aromatic principles more complete.

5. CERVUS ELAPHUS.

Phosphate

pp:::...

Preparation a. Phosphas calcis. Materia Medica,  $N^{o}$  254.

The Dublin college order this under the name of Pulvis cornu cervini ufti, to be prepared in the usual manner as directed by the Edinburgh pharmacopæia.

Preparation b. Decoctum Corne Chrvini, Dab. Accoction of hartflorn.

This is made by boiling two ounces of burnt hartf. Decotion horn reduced to powder and 3 drs. of gum arabic, in 3 or hartspints of water to 2 pints, continually firring, and then horn.

In this way a confiderable quantity of the phosphate of lime is, by means of the gum arasule, fulfended in the water; but we do not think this to good a method of administering the remedy as giving the powder itself, mixed with lyrup or mucilage.

CHAP. II. Vegetable Substances.

24. ALCOHOL, MATERIA MEDICA, Nº 204.

Preparation a. Alcohol.

The new proceds of the Dublin college for preparing alcohol is as follows: A gailon of reclined fifth of wine is first mixed with an onnee of cautile potals in powder; then a pound of pearl silies dried at the heat of 320° or Fabrenick; and reduced to powder, is added while fill learn, and the mixure digefied for three days in a close veeld with frequent agriculon. The spirit is then poured off, mixed with hair a pound of dried muriate of line (which is usually obtained from the refudum after the preparation of pure ammonia), and distilled with a moderate heat till what remains in the retort begins to grow thick.

26. ACIDUM ACETOSUM IMPURUM.

Preparation b. Acidum agetosum forte, E. Materia Medica, N $^{\circ}$  307.

ACIDUM ACETICUM, Dub.

This is prepared by putting into a tubulated re-Acciticacid, a retort, 3 ounces by weight of fulphuric acid, and adding to it gradually in final portions, 6 ounces of acetate of potath, waiting after each addition till the mixture be cold; and after the whole is mixed, dittilling to drynefs. What comes over is the acetic acid.

Preparation d. Acidum acetosum camphoratum, E. Materia Medica,  $N^{\circ}$  300.

ACIDUM ACETICUM CAMPHORATUM, Dub.

Prepared much in the fame manner with the Edin Gam, horaburgh acid, only with half the quantity of acid.

29. CERA. MATERIA MEDICA, Nº 310.

Preparation a. CERA FLAVA FURIFICATA, Dub. Purified yellow wax.

Wax is purified by melting it with a moderate heat Purified (as in a water bath), founding it, and pouring off the wax. clear fluid from the dregs.

32. Angustura, Materia Medica, Nº 331. Preparation

(E) In the following enumeration the numbers prefixed to the fimple articles correspond to those in the same situation in the arrangement of Part IV. in MATERIA MEDICA; y while those which follow some of the articles refer to the paragraphs of that article as numbered in the marginal notes.

334 Appendix. Preparation a. TINCTURA ANGUSTURE, Dub. Tincture of Angustura.

This is prepared by digesting two ounces of coarsely powdered angultura bark in two pints of proof spirit for

feven days, and straining. Tincture of This preparation, now first made officinal by the Dubangustura. lin college, is a good form for exhibiting the angustura in fmall dofes. Ordinary dofe about 2 drs. generally in composition.

CLASS II. Order 3. DIANDRIA TRIGYNIA.

45. PIPER NIGRUM.

100 Preparation a. UNGUENTUM PIPERIS NIGRI, Dub. Oiotment of black pep-Ointment of black pepper. A stimulating ointment, per. made by mixing 4 oz. of finely powdered black pepper, with a pound of prepared hogs lard.

CLASS III. Order 1. TRIANDRIA MONOGYNIA.

48. Valeriana Officinalis, Materia Medica,  $N^{\circ}$  354. 354.

IOI Infusion of Preparation d. INFUSUM VALERIANÆ, Dub. Infuvalerian. fion of valerian.

> This is made by digesting 2 drs. of valerian root, coarsely powdered in 7 oz. by measure of boiling water, for an hour, and draining off the liquor when cold.

This is a good antispasmodic, especially in hysteric cases, and the stomach is said to bear it better than the powder. Dose, a glassful twice or thrice a-day.

In our MATERIA MEDICA, in the names of the preparations of valerian, the genitive case of valeriana is inadvertently printed valeriani.

CLASS V. Order I. PENTANDRIA MONOGYNIA.

60. HYOSCYAMUS NIGER.

henbane.

Infufion of

cinchona.

Tincture of Preparation b. TINCTURA HYOSCYAMI NIGRI, MA-TERIA MEDICA, Nº 302.

> Now added by the Dublin college, and made rather stronger than the Edinburgh tincture, the proportions being 27 ounces of the dried leaves in coarse powder, to an English pint of proof spirit.

72. CINCHONA OFFICINALIS.

Preparation a. INFUSUM CINCHONÆ OFFICINALIS, E. MATERIA MEDICA, Nº 402.

INFUSUM CINCHONÆ SINE CALORE, Dub.

Prepared by macerating an ounce of cinchona bark in coarse powder in 12 ounces of cold water for 24 hours; then pouring off the liquor.

Order 2. DIGYNIA.

104 84. ULMUS CAMPESTRIS. Decoction

of elm bark. Preparation a. DECOCTUM ULMI.

> The Dublin college order this decoction to be prepared much in the same manner as that of the London pharmacopœia.

90. FERULA ASAFOETIDA.

Fetid cly-Preparation f. ENEMA FOETIDUM, Dub. Fetid clyster. fter.

This is made by adding to the purging clyster to be Appendix. described prefently, 2 drs. of tincture of alasætida.

CLASS VI. Order 2. HEXANDRIA TRIGYNIA.

112 \*. RUMEX AQUATICUS, Dub. Great water dock. Great wa-The root. ter dock.

One of the new additions to the Dublin Materia Medica.

It ranks among aftringents, and has been celebrated as a remedy in fourvy, difeases of the skin, and venereal complaints. It is generally given by way of infusion.

CLASS VII. Order 1. HEPTANDRIA MONOGYNIA.

113. ÆSCULUS HIPPOCASTANUM.

Now adopted by the Dublin college.

127. CASSIA SENNA.

Preparation h. SYRUPUS SENNÆ, Dub. Syrup of Syrup of Senna. Sce Syrupus Mannæ, Materia Medica, fenna. Nº 795.

CLASS X. Order I. DECANDRIA MONOGYNIA.

130. SWIETENIA FEBRIFUGA.

Now also first adopted in the Dublin pharmacopæia.

134. QUASSIA EXCELSA.

Preparation a. TINCTURA QUASSIE, Dub. Tinc-Tircture of ture of quaffia. quaffia.

This is prepared by digefling an ounce of quaffia shavings in 2 pints of proof spirit for 7 days, and filter-

This forms a strong solution of the bitter principle of quaffia.

137. STYRAX OFFICINALE.

Preparation b. PILULE E STYRACE, Dub. Storax Storax pills.

Prepared by beating well together 3 drs. of purified ftorax, I dr. of foft purified opium, and the same quan-

This may properly be confidered as a preparation of opium, of which it contains a fifth part.

CLASS XI. Order 2. Dodecandria Digynia.

142 \*. AGRIMONIA EUPATORIA, Dub. The herb. Agrimony.

A flight aftringent now added by the Dublin college.

CLASS XII. Order 5. ICOSANDRIA POLYGINIA.

158. GEUM URBANUM, Dub. Avens. The root.

This has now obtained a place in the pharmacopæia of Dublin, and as a uteful indigenous tonic, merits particular notice. Dose of the powder from half a dram to a dram.

rco

Appendix CLASS XIII. Order I. POLYANDRIA MONOGYNIA ed, and the fpirits are exhibitanted. Pain is alleviated, Appendix. 160. PAPAVER SOMNIFERUM. Opium.

Opium.

As the account of this important remedy given in the article Botany may not be deemed fushciently fatisfactory by our medical readers, and as in the Materia Medica we were fo much confined that we could only refer to the best writers that have treated on opium, we shall here fupply that deficiency, by giving a comprehensive view of the effects of opium; of the discoveries that have been made by late chemical analyses respecting the nature of its narcotic principle; shall point out the general means by which the ill effects which fometimes attend the exhibition of this medicine may be obviated, and enumerate those articles of the Materia Medica which may be most conveniently employed as substitutes for a drug now become fo scarce and expensive.

Perhaps no article of the Materia Medica ranks higher in point either of antiquity or efficacy than opium. Its peculiar properties and mode of operation have, however, been long a fubject of debate, both among theoretical and practical writers. The place affigued to it in fystematic arrangement has been continually fluctuating; Cullen and his followers confidering it as one of the most powerful sedatives which we possess, while Brown, Darwin, and the advocates for their doctrines, as strengously contend that it ought to be ranked amongst the most active and diffusible stimuli. In fact, the parties engaged in this controverfy appear chiefly to differ about words, and probably they are both partly right

and partly wrong.

They agree that the effects of opium are fimilar to those of wine and alcohol, liquors which are generally, though indeed not univerfally, accounted stimulants. If opium produces fimilar effects with thefe, we fee no good reason why it should not be arranged in the same class. All these substances may indeed be considered as both flimulant and fedative, according as we advert to their primary or secondary effects. If by a stimulant be meant fomething which increases the force and frequency of action in the mufcular fibres, and possesses the power of fustaining or increasing the vital powers, which is, we believe, the generally received definition, we can furely not refuse this character to alcohol, and its modifications. Who that has ever felt the cheering influence of wine, that has experienced the exhilaration, the flow of spirits, and the energy of action, which are the usual effects of the bottle, can refuse to acknowledge the effects of the stimulating powers of this too fascinating beverage. Again, if by a fedative we are to understand something which diminishes the force and vigour of muscular action, and depresses all the vital energies, every one who has felt the effects confequent to a too free libation at the shrine of Bacchus, will readily admit that wine and alcohol are, in an eminent degree, possessed of sedative powers. Now, that opium refembles alcohol in both these circumstances, is generally admitted.

When a moderate quantity of opium (we mean not fects of opi more than two grains), is received into the flomach, it excites there a gentle warmth, which is gradually diffufed over the whole body, attended with an itching of the fkin, and ufually followed by an increase of perspiration. The pulfation of the heart and arteries is at first rendered fuller and more frequent, and there is commonly a heat and fluffling of the face; the eyes appear enlivenand all care for the time forgotten. The effects of this fubstance on those who swallow it as a substitute for wine, as is usual in the east, are familiar to most of our readers, and fufficiently prove its stimulating effect. Similar proofs appear to have been exhibited during the prefent war, among Europeans. We are told that the French foldiers are plied indifferently with opium or brandy, in order to increase their courage and ferocity; and we have been credibly informed, that some of the most celebrated performers on the London stage, particularly in tragic parts, which require peculiar felf-command, or energy of expression, are accustomed to take doses of opium proportioned to the circumstances of the character which they are to perform.

The excretion of urine is fometimes increased; but as an increase of absorption is a usual consequence of opium. other excretions, except, as we have faid, the perfpiration, appear to be diminished. Opium also acts as a powerful stimulus to the genital organs, and excites the venereal appetite. It is faid that on examining the bodies of Turks flain in battle, the penis has been often found in a state of erection, even in old men \*.

\* Murray After these effects have continued for a time, appear-Apparat. ances of a different nature present themselves. At first Medicam. a languor and laffitude not unpleafing come on, and are tom. ii. p. foon followed by yawning and a firong propenfity to fleep. If the quantity taken has been confiderable (above two gr.), the previous lymptoms of excitement are more remarkable, but they generally continue for a fhorter time, and are followed by a proportional depreffion. Confiderable naufea fupervenes, and fometimes a fevere vomiting is excited, by which great part of the opium is expelled from the stomach. But if this should fail to take place, and often when it has to a partial degree appeared, a heavy flupor comes on, attended with giddiness and headach; the breathing becomes difficult and laborious; the person falls into a profound sleep, from which he is roused with great difficulty, and into which, if left to himfelf, he fpeedily relapfes; the face becomes pale, the lips livid, the extremities cold, univerfal torpor feizes the limbs, and is followed by convulfions and fatal apoplexy.

On examining the bodies of those animals which have Appearanfallen victims to opium, the stomach is found distended, ces on difand containing frothy mucus, its internal coat in a state of inflammation, and fometimes the pyloris contracted. The veffels of the brain are exceedingly turgid, and commonly an effusion of blood is found to have taken .

place.

When a person awakes after having taken opium, he usually finds himself heavy and giddy, and not unfrequently complains of headach and dimness of fight; his bowels are costive, and his appetite defective. Some people, so far from being soothed and lulled to sleep by opium, are rendered exceedingly irritable and reftlefs; others, if they are made to fleep by the influence of this medicine, are haraffed with frightful dreams, and awake unrefreshed.

Effects fimilar to what we have described arise from opium when injected into the rectum; but they require a larger dose. When this substance is applied to the eye, the urethra, or other fensible parts, it excites pain \* Crumpe's and redness \*, which, however, do not long continue. Enquiry, p.-When merely applied to the furface of the body, while 43-

General ef-

Appenies, the cuticle is entire, it produces no change; but when the tincture of opium, or opium in fine powder, mixed with an oily substance, is rubbed on the skin, pain is alleviated, fleep induced, delirium affuaged, and other fedative effects brought on; but the frimulating effects of

the medicine are, in this way, faid to be less appa-The ill effects which fometimes attend the exhibition of opium, may arife, either directly from its stimulating opinne.

power, or from consequent exhaustion. I. The ill effects which appear to be the immediate confequence of this stimulus are, excitement, increased abforption, and determination of the blood to the head. These effects render it an improper remedy in the early flages of inflammatory difeafes, particularly in phrenitis, pneumonia, catarrh, and dylentery. By increasing excitement and determining to the head, opium is improper in phrenitis; and it is hurtful in the other difeafes by increasing absorption, and hence lessening expectoration, and producing costiveness. In some cases of inflammation, however, where increased perspiration is defirable, as in rheumatism, if the medicine be so managed as to produce full fweating in a short time after exhibition, it may be employed with advantage.

II. The ill effects which arise from the secondary circumstances following the administration of opium, are chiefly headach, general debility, tremors, spasms, paralvsis, and hypochondrialis. Of courfe, in cases where these symptoms and discases are to be apprehended, it

must be employed with considerable caution.

Opium has been analyfed by feveral chemists, especi-Analysis of ally by Gren, Bucholtz, Josse, Proust, Dr Duncan junior, and very lately by Derofne. " By evaporating a watery folution of opium to the confidence of a fyrup, Derofne obtained a precipitate, which was increased by diluting it with water. He diffolved this in hot alcohol. from which it again feparated on cooling. When purified by repeated folutions, it crystallised in rectangular prisms, with rhomboidal bases, had no taste or smell, was infoluble in cold water, and foluble in 400 parts of boiling water, did not affect vegetable blues, was foluble in 24 parts boiling acohol and 110 cold; foluble in hot ether and volatile oils, and separated from them as they cooled; very foluble in all acids, and highly narco-

# Duncan's tic \*.

opium.

Difpen. 4th A confiderable proportion of the fubftance of opium is edit. p. 329 infoluble, both in water and alcohol; and it is remarkable that the infoluble part is very different in Turkey opium from what it is in that which comes from the East Indies; being in the former a ductile, plastic, coherent mass, in the latter an incoherent powdery matter, diffusible in water. According to Dr Duncan the active constituent of opium appears to be of a volatile nature; and as this must be carried off by boiling or diffillation, the usual processes for purifying opium, tend to diminish its medical effects.

410 Means of obviating the ill effects of opi--11472.

The ill effects of opium are to be obviated or counteracted by regulating the dose according to the effect intended to be produced; by the mode of administration, whether internally, or by friction, or by combining with it some correcting substance which has the effect of counteracting its unpleafant properties, fuch as lemon juice, ammonia, tartrate of antimony and potash, fubmuriate of mercury, or aromatics. The languor and

general debility felt after having taken opium, are belt Appendix. relieved by wine and exercise.

When a person has swallowed such a quantity of opium as there is reason to fear will prove fatal, if its effeels are not prevented or counteracted, it is proper to exhibit an emetic as foon as convenient, in order to evacuate from the flomach as much of the opium as possible. With this view, a scruple or half a dram of sulphate of zinc diffolved in a little water, is to be given, and the action of vomiting promoted feveral times by proper diluting liquors. We should then administer lemon juice in confiderable quantities; and if the flupor be very great, all methods are to be employed for roufing the patient, and obliging him to exert himself in moving about. If the more alarming symptoms are made to yield, we should give wine, ether, or other slimulants, in moderate doses, still taking care to keep alive the attention of the patient. Strong coffee has been highly recommended in these cases.

As opium is now become a very expensive article, it Substitutes is of confequence to confider what other remedies that are for opiums likely to produce the same good effects may be substituted for it Several of the narcotic vegetables have been employed for this purpose, especially lactura virosa, conium maculatum or hemlock, datura framonium or thorn apple, atropa belladonna or deadly nightshade, humulus lupulus or hop, and hyoseyarrus niger or henbane. Of these the two last seem to be best adapted to

Preparation d. EXTRACTUM OPIL ACUOSUM, Dub.

The Dublin College have made fome alteration in Watery extheir mode of preparing this extract, though they pre-tract of ferve the fame proportions. They direct the opium to opium. be triturated with hot water for ten minutes, when the water is to be poured off, a fresh quantity added, and the trituration continued for the fame period. This trituration to be repeated a third time. Then all the liquors are to be mixed together, fuffered to fland in an open vessel for two days, strained through linen, and then inspissated to the consistence of an extract.

CLASS XIV. Order 1. DIDYNAMIA GYMNOSPER-MIA.

168. MENTHA VIRIDIS.

Preparation d. INFUSUM COMPOSITUM, Dub. Com-Compound pound infusion of mir.t. mint

This is prepared by first digesting, for half an hour, in a close vessel, two drams of dried mint in as much boiling water as, when firained, may produce fix ounces, and then mixing with the it ained liquor, two drams of fine white fugar, and three drops of effential oil of mint. previously dissolved in half an ounce of compound tincture of cardamom.

This forms a very grateful stomachic.

174. TEUCRIUM CHAMEDRYS, Dub. Wall ger-Wall kere mander. The herb.

in cases of chlorofis, gout, and intermittent fiver. Ordes

Appendix -

Order 2. ANGIOSPERMIA.

rected by the Edinburgh college.

1 So. DIGITALIS PURPUREA.

124 Tin ture of digitalis.

Preparation b. TINCTURA DIGITALIS PURPUREA.

This medicine is now introduced into the Dublin Pharmacopæia, and is prepared in the same manner as di-

CLASS XIX. Order 2. SYNGENESIA POLYGAMIA SUPERFLUA.

216. ANTHEMIS NOBILIS. 125

Compound Preparation a \*. DECOCTUM CHAMEMÆLI COMPOSIdecoction of chamomile. TUM. Dub. Compound decoction of chamomile.

> Made by boiling for a little half an ounce of chamomile flowers and two drams of fweet fennel feeds in a pint of water, and straining.

Used chiefly for clysters.

CLASS XXI. Order 8. MONOECIA POLYANDRIA.

226. QUERCUS CERRIS. Galls.

126 Tincture of galls.

Preparation a. TINCTURA GALLARUM, Dub. Tincture of galls.

Prepared by digefting four ounces of powdered galls in two pints of proof spirit for seven days, and strain-

A strong solution of the astringent principle of galls.

Order 10. MONADELPHIA.

Calefacient plaster.

228. PINUS ABIES. Burgundy pitch.

Preparation b. EMPLASTRUM CALEFACIENS, Dub. Calefacient plaster.

A warm stimulating plaster, made by melting together, with a moderate heat, feven parts of Burgundy pitch and one part of ointment of cantharides.

Order 12. SYNGENESIA.

125 Compound focuath.

236. CUCUMIS COLOCYNTHIS.

Preparation b. PILULE COLOCYNTHIDIS COMPOSITE. Dub. Compound pills of colocynth.

These are prepared by beating together half an ounce of the pith of colocynth, half an ounce of hepatic aloes, and the fame quantity of fcammony, all in powder, with two drams of Spanish soap, a dram of cloves, and a sufficient quantity of fimple fyrup, to form a mass for pills. This is a strong cathartic, and may be given in a dose of 10 or 1; grains.

120

Savin oint-244. JUNIPERUS SABINA. ment.

Preparation d. UNGUENTUM SABINA, Dub. Savine

Prepared by boiling half a pound of fresh favine leaves, bruifed, in two pounds of prepared hog's lard till they become crifp, then preffing out the lard and melting in it half a pound of bees wax.

A stimulating ointment, used in dressing issues, for which it is faid to be preferable to cantharides oint-

Vol. XVII. Part I.

CLASS XXIV. Order 2. CRYPTOGAMIA. FUCI.

255 \*. Fucus vesiculosus, QUERCUS MARINA, 133 Dub. Yellow bladder wrack. Bladder wrack.

A common indigenous fea-weed, the charcoal from which is employed in the following preparation.

a. Pulvis quercus Marinæ, Dub. Powder of fea- Powder of

This is prepared by drying and cleaning any quantity of yellow bladder wrack, gathered while in fruit; then expoling it to the fire in an iron pot or crucible, covered with a perforated lid, till the volatile matters have evaporated, and the mass becomes of a dull red colour. This is to be reduced to a very fine powder, and kept in close vessels.

The medical virtues of this preparation, if it have any, are fimilar to those of burnt sponge, and it may be given in the same dose.

Order 3. ALG.E.

256. LICHEN ISLANDICUS, Nº 799.

Decoction Preparation a. DECOCTUM LICHENIS ISLANDICI, of Iceland Dub. Decoction of Iceland liverwort.

This is prepared by digetting half an ounce of Iceland liverwort in a pint of hot water for two hours, in a close veffel, then boiling for 15 minutes, and straining off the liquor while hot.

CHAP. III. Mineral Subflances.

SECT. 2. Inflammable Substances.

260. SULPHUR SUBLIMATUM.

Preparation g. AQUA SULPHURETI KALI, Dub. Wa- Water of ter of fulphuret of potash.

sulphuret of potath. This is prepared by boiling together half an ounce of

fublimed fulphur with nine ounces by measure of cauttic ley for 10 minutes, and straining through paper. The liquor is to be kept in vessels well closed. The specific gravity of this liquid is affigned by the

Dublin college to be to that of distilled water, as 1120

Preparation h. AQUA SULPHURETI AMMONIE, Dub. Water of Water of sulphuret of ammonia. ammonia.

This is prepared by flaking four ounces of freshburnt lime in an earthen vessel, which is to be kept covered till the lime has fallen into powder, and become cool; when there are to be added four ounces of powdered muriate of ammonia, and two ounces of fublimed fulphur mixed together, avoiding the vapours. The whole is now to be put into a retort, and diltilled with a fudden and pretty strong heat, and the liquor that comes over is to be kept in a phial well closed with a

SECT. 4. Alkalies and Alkaline Salts.

265. NITRAS POTASSÆ.

glass stopper.

Preparation g. ÆTHER NITROSUS, Dub. Nitrous Nitrous ether.

Prepared by pouring gradually, and in different portions, upon a pound and a half of nitre, dried and coarfely powdered, in a tubulated retort, placed in a bath of cold Uи

- dix water, a pound of fulpharic acid previously mixed with 19 oances by meatire of rectified spirit of wine, the mivture having been allowed to cool. With a very flight digree of heat, fuch as that of tepid water, an etherial liquor will pass over from the retort, and the heat which foon spentaneously arises in the retort must be moderated by cooling with cold water. The receiver il ould also be cooled with ice or show, and furnished with a proper apparatus, to carry off and condense the funerabundant vapours. The etherial liquor that spontaneously comes over, is to be put into a phial with a ground glass flopper, and as much dry subcarbonate of pott in added as may be sufficient to saturate the supera undant acid, which is commonly done after the addition of about a dram of the falt. The ether which now floats on the upper part of the phial, is to be separated by means of a funnel, and kept for use.

Nitrous ether is a powerful stimulus, but is seldom employed in medicine.

266. MURIAS SODÆ.

135 Oxymuriatic alka-

Preparation d. AQUA ALKALINA OXYMURIATICA, hne water. Dub. Oxymuriatic alkaline water.

> This is prepared by putting into a matrass two pounds of dried muriate of foda, and a pound of powdered manganese mixed, then pouring on two pounds of water, and gradually adding at different times two pounds of fulphuric acid, adapting a proper apparatus of tubes and recipients, that the gas which comes over may pass through a folution of four ounces of carbonate of potash, in 29 ounces by measure of water.

> This preparation is a folution of oxmuriate of potash, a falt which was lately in great effeem as a remedy in feveral difeases, especially typhus, scurvy, and siphilis, from an idea that it imparted to the fystem the oxygen defective in these diseases. The remedy is already out of

failtion in this country.

137 Oxymeri-

Preparation e. AQUA OXYMURIATICA, Dub. Oxyatic water. muriatic water.

> Made by paffing the gas extricated from the mixture of muriate of foda, manganefe, and fulphuric acid, in the preceding preparation, through a pound of distilled water, by which this is impregnated with oxymuriatic

> Forms a good bleaching liquor, but is fearcely employed in medicine.

> > SECT. 6. Earths and Earthy Salts.

272. CARBONAS CALCIS.

Water of muriate of lime.

139

Preparation f. Solutio Muriatica Calcis, E. Ma-TERIA MEDICA, Nº 876. AQUA MURIATIS CAL-CIS, Dub. Water of muriate of lime.

The Dublin college direct this to be prepared by diffolving an ounce of chalk in coarfe powder in two ounces of diluted muriatic acid, and ftraining. Preparation g. CRETA PRÆCIPITATA, Dub. Preci-

Precipitated chalk pitated chalk.

Prepared by precipitating the chalk from the above folution, by adding carbonate of foda, filtering and washing the precipitate.

The carbonate of lime is thus procured very pure and in a very fine powder.

273. SULPHAS MAGNESIÆ

Preparation d. ENEMA CATHARTICUM, Dub. Purging clyster. Purging

Appendix.

Made by diffolving an ounce of manna in to ounces clyster. by measure of compound decoction of chamomile, (see No 125), and adding an ounce of olive oil, and half an ounce of fulphate of magnefia.

SECT. ". Metals and Metallic Preparations.

275. ACIDUM ARSENIOSUM.

Preparation a. ARSENIAS KALI, Dub. Arfeniate of Arfeniate potafh. of potash,

The Dublin college direct this falt to be prepared by mixing together an ounce of white oxide of arfenic, and the same quantity of nitrate of potath, separately reduced to powder, putting them into a glass retort placed in a fand bath, and applying a gradual heat, till the bottom of the retort assumes an obscure red; then dissolving the refiduum in four pounds of boiling diffilled water, evaporating, and fetting it aside to crystallize.

The use of arsenic, in the cure of many diseases of debility, has of late been much extended. It is now employed, not only in intermittents, but in protracted rheumatifm, and many other cases where the vital powers are

much diminished.

276. SULPHURETUM ANTIMONII.

Preparation h. Oxidum Antimonii nitro-muriati. Nitro-mu-CUM, olim CALX STIBII PRÆCIPITATA, Dub. riatic oxide (See No 879.). Nitro-muriatic oxide of antimony.

This precipitate is now directed to be prepared by mixing together 11 ounces by measure of muriatic acid, and 1 ounce by measure of nitrous acid, taking care to avoid the fumes, and gradually adding to the mixture 2 ounces of prepared fulphuret of antimony; then digesting with a gradually increased heat, till the effervescence ceases, and boiling for an hour; filtering the liquor when cold, fo that it may drop into a gallon of water. The powder which falls to the bottom is to be repeatedly washed till the water poured from it is perfeetly free from acid, and is then to be dried on blotting

Preparation k. TARTRAS ANTIMONII ET POTASS.E. Antimoni TARTARUM ANTIMONIATUM, SIVE EME. ated tarter. TICUM, Dub. Antimoniated or emetic tartar.

In the Dublin pharmacopæia we are directed to prepare this medicine by boiling 18 ounces by measure of distilled water in a glass vessel, and gradually throwing into it 2 ounces of nitro-muriatic oxide of antimony, and 25 ounces of powdered crystals of tartar, previously mixed, continuing the boiling for half an hour, then filtering the liquor, and cooling it gradually, that cryftals may be formed.

277. HYDRARGYRUM.

Preparation a. Hydrargyrum cum Magnesia, Ouickfilver Dub. Mercury with magnefia. with mag-

This is a new preparation, formed by first rubbing ness. together an ounce of quickfilver with the same quantity of manna, adding now and then a few drops of water,

Appendix, fo as to reduce the mixture to the confiftence of fyrup, till the whole of the mercury disappears; then still continuing the trituration, adding first a dram of magnesia, and when all are well mixed, a pint of hot water, and shaking the mixture. When the sediment has completely fubfided, the liquor is to be poured off, and the washing twice repeated, fo as to diffolve the whole of the manna. To the fediment, still moist, are to be added

three drams more of magnefia, and the compound is to be dried on blotting paper. This preparation is fimilar in its medical effects to the hydrargyrus cum creta, described in MATERIA MEDI-

CA, Nº 914. 145 Ammoniat-

riate of

mercury.

zinc.

Preparation &. SUBMURIAS HYDRARGYRI AMMOed fubmu-NIATUM. Dub. Ammoniated fub-muriate of mercury.

Prepared by adding to the liquor from which precipitated submuriate of mercury has been obtained, a quantity of caustic water of ammonia, washing the precipitate with cold distilled water, and drying on blotting paper. The fame with the calx hydrargyri alba, London.

146 Tincture of acetate of

278. ZINCUM.

Preparation g. TINCTURA ACETATIS ZINCI. Dub. Tincture of acetate of zinc.

Made by rubbing together an ounce of fulphate of zinc, and the same quantity of acetate of potash, then adding a pint of reclined spirit of wine, macerating for a week with frequent agitation, and filtering the tinc-

Chiefly used as an external astringent.

280 \*. OXIDUM MANGANESH NIGRUM. Manganefium, Dub. Black oxide of manganefe.

Employed chiefly in preparing the oxymuriatic alka. Appendix.

287. SULPHAS FERRI NATIVUS.

Preparation e\*. ACETAS FERRI. Dub. Acetate of Acetate of

Made by digesting half an ounce of carbonate of iron in 3 ounces by measure of acetic acid, and fil-

Preparation f. TINCTURA MURIATIS FERRI CUM Tincture of OXIDO RUBRO, Dub. Tincture of muriate of iron with munate of red oxide.

Prepared by digesting an ounce of red oxide of iron with four ounces by measure of muriatic acid for 24 hours, then boiling for half an hour, evaporating the filtered liquor to the confiftence of fyrup, and when cold, adding rectified spirit of wine, with frequent agitation, till the tincture acquires the specific gravity of

A modification of the tincture of muriated iron defcribed under MATERIA MEDICA, No 965, and is cmployed in fimilar cases.

The above appear to be the most material changes made in the new edition of the Dublin Pharmaconceia. A few articles of less consequence are omitted, and the new names of others will be feen in the following Table. In this Table we have followed the alphabetical order of the last Edinburgh Pharmacopoeia, and in the third column we have caused the London names to be printed in Italics, leaving a space above each for the infertion of fuch new names as may occur in the new edition of their Pharmacopæia which the London College is expected foon to publish.

# TABLE of Synonimous Names of the Officinal Compounds. DUBLIN NAMES.

Acetas hydrargyri.

Cerussa acetasa.

Acetum distillatum.

Acetas plumbi.

Acetas kali.

Hydrargyrum acetatum.

Alkali vegetabile acetatum.

EDINBURGH NAMES. Acetis hydrargyri. Hydrargyrus acetatus. Acetis plumbi. Saccharum faturni. Acetis potassæ. Lixiva acetata. Acidum acetofum destillatum. Acetum vini diffullatum.

Acidum acetofum forte.

Acidum acetofum camphoratum. Acidum benzoicum. Flores benzoini. Acidum fulphuricum. Acidum vitriolicum, Æther fulphuricus. Æther vitriolicus. Alcohol.

Spiritus vinosus rectificatus. Alcohol ammoniatum.

Spiritus ammonia. Alcohol ammoniatum aromaticum. Spiritus ammoniæ cromaticus. Alcohol ammoniatum foetidum.

Acidum aceticum. Acidum aceticum camphoratum. Acidum benzoicum. Sal benzoini. Acidum fulphuricum. Acidum vitriolicum. Æther fulphuricus.

Spiritus ammoniæ. Spiritus alkali volatilis. Spiritus ammoniæ aromaticus.

Æther vitriolicus.

Alcohol.

Spiritus alkali volatilis aromaticus. Spiritus ammoniæ fœtidus. Uu2

LONDON NAMES IN 1701

Hydrargyrus acetatus.

Ceruffa acetata.

Kali acetatum.

Acetum distillatum.

Acidum acetofum.

Flores bengoës.

Acidum vitriolicum.

Æther vitriolicus.

Alcohol.

Spiritus ammonia.

Spiritus ammoniæ compositus. Spiritus ammoniæ fætidus.

Ammoniaretum

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Appendix. EDINBURGH NAMES.

Ammoniaretum cupri.

Cuprum ammoniacum.
Aqua acetitis ammoniæ.
Aqua ammoniæ acetatæ.

Aqua ammoniæ.

Aqua ammoniæ cauflicæ.

Aqua carbonatis ammoniæ.

Aqua ammoniæ.

Aqua potasse.

Carbonas ammonie.
Sal ammonieus volatilit.
Carbonas calcis prieparatus.
Creta alla.
Carbonas ferri preeparatus.
Rubigo ferri.
Carbonas ferri preeipitatus.
Carbonas magnelia.
Magnefia alla.
Carbonas potallie.
Lixiva purificata.
Carbonas obtalie.
Lixiva purificata.
Carbonas obtalie.
Decodum anthemidis nobilis.

Decoctum guaiaci compositum.

Decoctum lignorum.

Decoctum cinchonæ officinalis.

Electuarium aromaticum.

Decoctum commune

Electuarium auditum.
Confectio cardiaca.
Electuarium caffire fennæ.
Electuarium lentivum.
Electuarium mimofæ catechu.
Confectio Japonica.
Electuarium opiatum.
Electuarium thebaicum.
Emplaftrum gummofum.

Emplaftrum meloes veßeatorii.
Emplaftrum oxidi plumbi femivitrei.
Emplaftrum oxidi plumbi femivitrei.
Emplaftrum commune.
Emplaftrum oxidi ferri rubri.
Emplaftrum reborans.
Emplaftrum refinotum.
Emplaftrum adheeftrum.
Emplaftrum faponaceum.

Emulfio amygdali communis.

Emulfio communis.

Emulfio mimofie nilotice

Emulfio Arabica.

Emulfio camphorata.

Extractum anthemidis nobilis. Extractum cinchonæ officinalis. Extractum corticis peruviani. Dublin Names, Cuprum ammoniatum.

Aqua acetatis ammoniæ.

Liquor alkali acetatis volatilis.

Aqua ammoniæ cautlicæ.

Aqua alkali volatilis cauflici.

Aqua carbonatis ammoniæ.

Liquor alkali volatilis mitis.
Aqua cupri ammoniati.

Liquor cupri ammoniati.
Aqua kali cauffici.
Lixivium cauficum.

Aqua fubcarbonatis kali.
Lixivium mite.
Carbonas ammonie.
Alkali volatile mite.

Creta præparata.

Carbonas ferri.

Magnefia.

Carbonas potaffæ.

Alkali vegetabile mite.
Carbonas fodæ.

Alkali foffile mite.
Decoclum chamæmeli.

Decoclum farfaparillæ compositum.

Decoctum corticis cinchonæ.

Decoctum corticis peruviant.

Electuarium aromaticum.

Electuarium sennæ.

Electuarium catechu compositum.

Emplastrum galbani.

Emplastrum aromaticum. Emplastrum cantharidis.

Emplastrum lithargyri.

Emplastrum thuris.

Emplastrum lithargyri cum refina.

Emplastrum saponis.

Emplastrum saponaceum.

Emulfio Arabica.

Mistura camphorata.

Extractum florum chamæmeli.
Extractum cinchonæ rubræ refin.
Extractum corticis peruviani.

LONDON NAMES IN 1791.

Appendix.

Aqua ammoniæ acetatæ.

Aqua ammoniæ puræ.

Aqua ammoniæ.

Aqua cupri ammoniati.

Aqua kali puri.

Aqua kali præparati.

Ammonia præparata.

Creta præparata.

Rubigo ferri.

Magnesia alba.

Kali præparatum;

Natron præparatum.

Decoclum pro enemate.

Decoclum farfaparillæ compositum.

Decoctum corticis peruviani.

Confectio aromatica.

Electuarium è fenna.

ConfeElio opiata.

Emplastrum lithargyri compositum.

Emplastrum ladani compositum.

Emplastrum cantharidis.

Emplastrum lithargyri.

Emplastrum thuris.

Emplastrum lithargyri cum refina.

Emplastrum faponis.

Lac amygdalæ.

Mistura camphorata.

Extractum chamæmeli.

Extractum corticis peruviani cum refino.

Extractum

Aprendix.

EDINBURGH NAMES. Extractum convolvuli jalapæ. Extraclum jalapæ. Extractum glycyrrhizæ glabræ. Extract. hæmatoxyli-campechiani. Extractum ligni compechenfis. Extractum rutæ graveolentis. Extractum foliorum rutæ.

Infusum cinchonæ officinalis, Infufum rofæ gallicæ. Infufum rofarum. Infusum tamarindi cum fenna. Magnesia usta. Mucilago aftragali tragacantha. Mucilago gummi tragacantha. Mucilago mimofe niloticæ. Mucilago gununi Arabici.

Murias ammonite et ferri.

Oleum ammoniatum. Linimentum volatile.

Flores martiales. Murias hydrargyri. Mercurius sublimatus corrosivum. Murias antimonii. Buturum antimonii. Nitras argenti. Causticum lunare.

Oleum volatile juniperi communis.

Oleum volatile lauri fasfafras. Oleum lavandulæ fpicæ, Oleum juniperi fabinæ. Oleum volatile menthæ piperitæ. Oleum volatile myrti pimentæ.

Oleum volatile pimpinellæ anifi.

Oleum volatile pini.

Oleum volatile roris marini officinalis. Oleum fulphuratum. Balfamum fulphuris. Oxidum antimonii cum phosphate calcis.

Antimonium calcareo-phosphoratum. Oxidum antimonii cum fulph. per ratrat. potaffæ. Crocus antimonii. Oxidum antimonii cum fulphure vi-

trificatum. Vitrum antimonii. Oxidum ferri nigrum. Ferri fquamæ.

Oxidum rubrum.

Ferrum vitriolatum uslum. Oxid.hydrargyri per acidum nitricum. Mercurius prescipitatus ruber.

DUBLIN NAMES. Extractum jalapæ.

Extractum glycyrrhize. Extractum scobis hæmatoxyli. Extractum foliorum rutæ.

Hydrargyrum cum creta.

Infusum cinchonæ sine calore. Infufum rofæ.

Infulum fennæ cum tamarindis. Magnefia ufta.

Mucilago gummi tragacanthe. Mucilago gummi Arabici.

Murias ammoniæ et ferri. Murias hydrargyri corrofivum. Hydrargyrum muriatum corrofivum.

Nitras argenti. Argentum nitratum.

Linimentum ammoniæ. Oleum cornu cervi rectificatum.

Olcum baccarum juniperi. Oleum corticis et ligni sassafras.

Oleum florum lavandulæ. Oleum foliorum fabinæ. Oleum herbæ florescentis menthæ piperitidis.

Oleum baccarum pimento. Oleum seminum anisi.

Oleum terebinthinge rectificatum. Oleum roris mariti.

Pulvis antimonialis.

Oxydum ferri nigrum.

Oxydum ferri rubrum.

Oxydum bydrargyri. Oxydum hydrargyri nitricum. Hydrargyrum fubnitratum.

LONDON NAMES IN 1791. Extractum jalapii.

Extractum glycyrrhize.

Extractum ligni campechensis.

Hydrargyrus cum creta.

Infulum role.

Extractum rutæ.

Magnesia usia.

Mucilago tragacantha. Mucilago Arabici gummi.

Ferrum ammoniacale.

Hydrargyrus muriatus.

Antimonium muriatum. Argentum nitratum.

Linimentum ammonie.

Oleum animale. Oleum effentiale baccæ juniperi.

Radicis Suffafras. Oleum lavandula.

Oleum menthe piperitidis.

Oleum estentiale anisi.

Oleum terebinthinæ rectificatum.

Oleum roris marini. Oleum fulphuratum.

Pulvis antimonialis.

Crocus antimonii.

Antimonium vitrificatum,

Hydrargyrus calcinatus.

Hydrargyrus nitratus ruber. Oxidum

## EXTEMPORANEOUS PRESCRIPTIONS.

342 Appendis.

EDINBURGH NAMES. Oxidum hydrargyri cinereum. Pulvis mercurii cinereus. Oxidum zinci.

Phosphas fodæ. Soda phofphorata. Pilulæ alocticæ.

Pilulæ aloes cum colocynthide. Pilulæ ex colocynthide cum aloe. Pilulæ afæfætidæ compofitæ. Pilulæ gummofæ. Pilulæ fcilliticæ.

Caulticum commune acerrimum. Causticum commune mitius.

Potio carbonatis calcis. Potio cretacea. Pulvis carbonatis calcis compositus. Pulvis cretaceus.

Pulvis ipecacuanhæ et opii. Pulvis doveri. Solutio fulphatis cupri compofita. Aqua Suptica.

Spiritus ætheris nitrofi. Spiritus nitri dulcis. Spiritus ammoniæ aromaticus. Spiritus volatilis aromaticus. Spiritus lauri cinnamomi. Aqua cinnamomi spirituosa.

Spiritus myriflicæ mofchatæ. Subacetis cupri præparatus.

Submurias hydrargyri. Hydrargyrus muriatis mitis.

Submurias hydrargyri præcipitatus.

Subfulphas hydrargyri flavus. Mercurius flavus, vel turpeth. min. Succus spissatus conii maculati. Extractum seminum cicutæ. Succus spissatus momordicæ elaterii.

Elaterium. Sulphas aluminæ exficcatus. Alumen ustum. Sulphas ferri. Sal martis. Sulphas potaffæ.

Lixiva vitriolata. Sulphas potaffæ cum fulphure. Sal polychrestus. Sulphas fodæ, Soda vitriolata.

Sulphas zinci. Vitriclum album. Sulphuretum antimonii præcipitatum.

Sulphur antimonii præcipitatum.

DUBLIN NAMES. Oxydum hydrargyri cinereum.

Oxydum zinci. Zincum ustum. Phosphas fodæ.

Pilulæ aloes cum zingibere. Pilulæ aloeticæ. Pilulæ colocynthidis compositæ.

Pilulæ myrrhæ compositæ.

Pilulæ feillæ cum zingibere. Pilulæ feilliticæ. Kali causticum. Alkali vegetabile causticum. Kali cum calce.

Causticum mitius. Miftura cretae. Mistura cretacca.

Pulvis ipecacuanhæ compositus,

Spiritus æthereus nitrofus. Liquor æthereus nitrofus. Spiritus ammoniæ aromaticus. Spiritus alkali volatilis aromaticus. Spiritus cinnamomi.

Spiritus nucis moschatæ. Ærugo præparata.

Submurias hydrargyri fublimatum. Hydrargyrum muriatum mite sublimatum. Submurias hydrargyri præcipitatum.

Hydrargyrum muriatum mite præ-Submurias hydrargyri ammoniatum. Oxydum hydrargyri fulphuricum.

Succus spissatus cicutæ.

Elaterium.

Alumen ustum.

Sulphas ferri. Ferrum vitriolatum. Sulph s kali. Alkali vegetabile vitriolatum.

Sulphas fodæ. Alkali fossile vitriolatum. Sulphas zinci. Zincum vitriolatum. Sulphur antimonii fuscum.

LONDON NAMES IN 1701.

Appendix.

Zincum calcinatum.

Pilula aloes composita.

Pilula è gummi.

Pilulæ scillæ. Kali purum.

Calx cum kali puro. Mistura cretacea.

Pulvis cretæ compositus.

Pulvis ipecacuanha compofitus.

Spiritus ætheris nitrofi.

Spiritus ammoniæ compositus. Spiritus cinnamomi,

Spiritus myristica. Erugo præparata.

Casomelas.

Hydrargyrus muriatis initis.

Calx hydrargyri alba.

Hydrargyrus vitriolatus. Succus cicute Spiffatus.

Elaterium.

Alumen ustum.

Ferrum vitriolatum.

Kali vitriolatum.

Natron vitriolatum.

Zincum vitriolatum.

## EXTEMPORANEOUS PRESCRIPTIONS.

EDITIBURGH NAMES. Sulphuretum h drargyri nigrum. Ethiop mineralis.

Sulphure um hydrargyri rubrum. Cinn or fastina.

b, con citri aurantii. Sy upul è cortice aucantiorum. Syrapus citri medici.

Syrupus è fucco malerum limon. Syrupus dianthi ca. vo 11 Syrupus carry phyteur. m. Syrupus toluiteri balfami. Syrupus ballamicus.

Tartris antimonii. Tartarus antimonialis five emet. Tartris potaffie.

Tartarum folubile. Tartris potaffæ et fodæ. Sal rupelleniis.

Tinctura aloes et myrrhæ.

Tinctura ariftolochiæ ferpentariæ. Tinctura benzoin composita. Ballamum traumaticum. Tinctura camphoræ. Spiritus vinofus camphoratus.

Tinctura convolvuli jalapæ.

Tinctura ferulæ afæfætidæ.

Tinctura lauri cinnamomi,

Tinctura meloës vesicatorii. Tinclura cantharidum. Tinctura mimofæ catechu. Tinctura japonica.

Tinctura muriatis ferri. Tinctura opii ammoniata. Elixir paregoricum.

Tinctura rhei palmati. Tinctura saponis. Linimentum faponaceum. Tinctura saponis et opii. Linimentum anodynum. Tinctura toluiferi balfami.

Tinclura tolutana. Unguentum acetitis plumbi. Unguentum faturninum. Unguentum album.

Unguentum nitratis hydrargyri. Unquentum citrinum. Unguentum oxidi plumbi albi. Unguentum è cerussa.

Unquentum meloes vesicatorii. Unguentum epispast. è pulv. canth. Unguentum refinosum.

Unguentum bafilicum. Unquentum subacetitis cupri. Vinum tartritis antimonii. Vinum è tartaro antimoniali, DUBLIN NAMES.

Sulphuretum hydrargyri nigrum. Hydrargyrum fulphuratum nigrum, Sulphuretum hydrargyri rubrum. Hydrargyrum fulphuratum rubrum. Sulphuretum kali.

Alkali veretabile fulphuratum. Syrupus aurantii.

Syrupus limonis,

Syrupus caryophylli rubri.

Tartarum antimoniatum. Tartarum flibiatum.

Tarraras kali. Alkali vegetabile tartarifatam. Tartaras fodæ et kali. Sal rupellensis.

Tinctura aloes compofita.

Tinctura ferpentariæ,

Spiritus camphoratus.

Tinctura jalapæ.

Tinctura affæfertidæ. Tinctura cinnamoni.

Tinctura cantharidis.

Tinctura catechu.

Tinctura muriatis ferri. Tinctura opii camphorata.

Tinctura rhei. Linimentum faponis.

Tinctura balfami tolutani.

Unquentum acetatis plumbi.

Unguentum ceræ. Unguentum supernitratis hydrargyri. Unguentum hydrargyri nitrati.

Unguentum cerussae. Unquentum cantharidis.

Unguentum refini albi.

Unguentum æruginis.

LONDON NAMES IN 1791.

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A ppendix.

Hydrargyrus cum fulphure.

Hydrargyrus fulphuratus ruber.

Kali fulphuratum.

Syrupus corticis aurantii.

Syrupus limonis.

Syrupus caryophylli rubri.

Syrupus tolutanus.

Antimonium tartarifatum.

Kali tartarifatum.

Natron tartarifatum.

Tinctura aloes composita. Tinclura serpentaria.

Tinclura benzoes composita.

Spiritus camphoratus.

Tinctura jalapæ.

Tinclura affafætidæ. Tinctura cinnamomi.

Tinctura cantharidis.

Tinctura catechu.

Tinctura ferri muriati.

Tinctura opii camphorata.

Tinctura rhabarbari. Linimentum faponis compositum.

Unquentum ceruffæ acetatæ.

Unguentum ceræ.

Unguentum hydrargyri nitrati.

Unquentum cantharidis.

Unguentum refini flavi.

Vinum antimonii tartarifati.

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fing, zinc, composition of,

P R E

#### Р R E

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PRESENCE, a term of relation, used in opposition Presence, Prefent to absence, and fignifying the existence of a person in Tente. a certain place.

quiring a habit

of writing,

PRESENT Tenfe, in Grammar, the first tense of a verb, expressing the present time, or that something is now Vol. XVII, Part I.

performing; as feribo I write, or am writing. See Prefentation. GRAMMAR. PRESENTATION, in ecclefiaftical law. See Pa-

Wax, purified,

Wrack, bladder,

TRONAGE. PRESENTATION of the Virgin, is a feast of the Rom-X x

98

130

Prifinta- ish church, celebrated on the 21A of November, in metion mory of the Hely Vingin's being presented by her parents Pro brya- in the temple, to be there educated. Emanuel Comuetion liber I mus, who began to reign in 1143, makes mention of this feaft in his Conditutio s. Some imagine it to have been enablished among the Greeks in the 11th century; and think tray see evident pro is of it in some homilies of George of Nicome Lin, who lived in the time of Pho-

PEETITOR fac L. y also gives the title to three orders of n . . The bulk professed in 1618, by a mild remed John of Combinay. The habit of the news, according to the vision the presented to have, was to be a grey gown o'n sural you, &c.; but this project was never accomplished. The lecond was enforced in France, and the year 1627, by Nichola. Truin, iflop of Sends; it was approved by Urom VIII. This order never mast say great provides. The third as established in 1664, via Frederic Lorromeo, and g munity in a re-lived 1. 1. 1 birth he granted, and elected them it is a congregation, on in the title of congregation of a Lamp. They live under the rule of St.

PRESENTMENT, in L w. See PROSECUTION. called, but also would its to court, and maximents by a grand jury. A preclaim of a pair's fracking is the nice two n by a grand jury of a vestile either their own knowle free or bifures and, without any bill of inclinent had believe them at the last of the king: As the prelemment of a pullance, a libed, and the like it on afterwards be travelf d or denied; and thereinge the inoutlf, or jury, mig. to hear all that can be all ged on and the like; and predintments of petty offence, in the ficer may let o fine. Other impulificers may be afterwards trave led and examined as particularly the corose 's inquifiti m of the death of a man, when it finds any one with of homicide; for in fuch tales the offerder for prefer at 1 millione or each on it is inquisition, and may differ the mash of it; which bring it to a kind of inhetment, the med wind and effectual means

of model in. Sc INDETMENT.

PRESENT OF THE CONTROL TO THE FORTH OF THE call-d Furneaux islands, derives its name from the ed on the coft, having faved their lives, and refulplaces extremely barren, and is remarkable for large

blocks of granite feattered on its furface in many Preferenplaces. But one of the most singular phenomena in tion Island. the history of this island was, the discovery of a perifical cressiving wood in the midst of a patch of naked fund; and at the dumps of the trees role a foot and a laif above the furt ce; I me were furnished with branches, and even it is faid a men leaf was teen on one of them when they the trees here faid to be petrified may be of the the nature of corns, may he we can formed as usual at the bot-

In some pairs of the island a little vegetation was o' bit is a d fome noxious frakes. Collins's Account of

PLL L. 1276 In 17 Proposed perfens. In our secount of life-your, we had before our re ders every thing if it hemed weful on to important a ful ject which was then k, we to us. Three that time we have met with the follows, description of a fimilar invention by a Mr L kin of London, largested during his cafual residence at Loweshoff in Suffolk.

of which the inhowing particulars and defeription of the confluction are made public, with the hope of ren-dering more generally known the eafy means of faving many valuable lives; which might certainly be done, if

		ren.	is ches.	
Length aloft -	-	40	0	
- Seel -	-	37	0	
Breadth amidthips	-	CI	0	
Deplh	-	3	6 exc	lasive of
a moveable with it	rake of	0	8	

External guns alex hollow, forming an oblique fection of a parabola with the fide of the boat, and proare reduced a little in their projects in toward their ends, ed at top and bottom with one ! leaner of good found violent blows it may meet wich in hard brvice. The

of three bars rivetted together, and dated under the below the floor, it has near'y double the power the famweight would have if laid on the floor, and therefore

Precising much to any other ballaft that can be used for kalling tools.

The and gang-board as usual; three masts and

In this Hate, this boat is much fafer than any common boat of the fame dimensions, will carry more fail, and be ar more weather; but to make it completely unimpregule, empty casks of about 22 inches diameter were ranged along withinfide the gammales, lathed firmly to the boat, lying even with the tops of the gunwales, and rading upon brackets failtened to the timbers far that purpose; a for two fuch casks in the head, and two in

the flore, and all removable in a flort time, if defired;

b ard; there would be an addition to the buoyar empty, and an increase to her ballait if full.

This equipped, this boat was launched on the 19th of November, in a very fugally day. About 20 men were Lanched in her, most of them pilots or featmen. They ran her immediately from the beach acrofs the Costen fand, in the midst of the breakers, which would have been almost certain delitudion to any common failing ocat, as that would have been filled and funk immediately. They then turned to the fouthward along the topost like fand to its end; when they tacked and flood to the northward, public up the plags in her bottem, and lee in as mean was reas would come that way; the water row very little shove the thwarts. With all this weer in it, the boot build better than without it. The places were row just in again, and water poured in by backets, until it ran over both genwales; and in this face it we the option of those on board that she would have carried 65 men without fishing, and to upfet it is not possible. But it is Mr Lukin's opinion that more than 50 men should not be taken in when the boat is full of water, and all her easts empty.

It is particularly advisable that all life boats should be built of the form most approved by the pilots or seamen on the coast where they are to be need; as no one form will fuit all shares; and these principles of safety are ap-

The le to every form

To this defermine we have only to add, that Mr Lukin is faid to be the investor of the first life-boat ever half in E. dand, and to have obvined a patent for it in the year 176%. It we also a year, no, that he publified a pamphlet on the facility, but this pamphlet we have had no o not write of acing.

PIESIDENT, PRIMES, is an officer created or elected to preside over a company or assembly; so called

cd 10 in 1

Lied PEE IDENT of the Council, is a great officer of the crowin, who has precedence next after the lord chance the and lied tenure; as ancient as the time of King Lim, who is reastifyede - arin, coal ulti-His effect is to attend on the hing, to provide but wife at the council tells, as 2 to report to the king the feveral transaction of the New Part Tr Council.

PHE DIAL, was a tributed, or berch of judges, enhalted thefre the Revolution) in the feveral confidential enhanced to the first distribution of the few ril customers through the fore them by way of any all from the flushers, byte green, the prefidule made are many with the affects of the full ages and fenciclosuffees, where they were established.

PRESS (PRELUM), in the mechanic (11, a machine made of iron or wood, ferving to iqueeze or controls

The ordinary profits conflit of fix m mber, or pieces; viz. two flat fi noth planks; late on which the things to be prefitd as I id; two firews, or w rms, faitened to the lower pieck, and r. If it as a have lose in the upper; and two nots, in form of an S, ferring to drive the upper; lark, which is moveable, against the lower, which is stable, and without motion.

PRESES used for extressing Liquors, as of various kinds; some, in most respects, the same with the common presses, excepting that the under plank is perforated with a great number of holes, to let the junce expersion of the contract of th

A very useful machine for a prefs, in the process of cyder-making, has been conflueded by Mr Antice, who, with his well-known zeal for the improvement of mechanics, permits us to lay before our readers the

following description of it.

AA fig. 1. two pieces of timber, 21 feet leng, 12 by 6 inches, laid fide by i'e at the diffance of 12 inches, coccxxxxxx bed of the macline. BB, two uprights, 12 fee long, 6 by 8 inches, morticed upon them, and secured in their polition by pins and iron fquares. CC, two unrights, of the under frame, and secured as before. D, a lever, Hirrup of iron which paffes over the end of the laver, feet long, fix by eight inches at its la gest part and tain the uprights BB. F, 1, 2, 3, 4, four pi ces of o.k (which he calls needles, 10 feet long), four by two and large lever to receive them. These needles have inchtion croffing the machine), from the lower ends is for as it on go. G, a bed to receive what is to be preed. H, a frame to support a winch worked Ly a handle at I. At the end of the fn. Il lever two blocks or pulleys are fixed, one above, and the other below it; a block at L, and then goes with four turns round t'e der the lever, and fallens to the machine at M; by this means, if the winch be turned one way, it raifes the end of the small lever if the other depresses it.

To work the machine. If we suppose the great lever bearing on the matter to be pressed, an iron jin must be put into one of the holes in the needles above the great lever; and when the small lever is worked as

X v 2

far as it will go, either up or down, another bolt is to be put into the hole, which comes nearest above the great lever on the other fide of the uprights BB, and the winch then turned the contrary way, by which means the preffing goes on whether the fmall lever rifes or falls. Before the refiltance is very great, the needles farthest from the fulcrum of the small lever are used; after that the nearest are employed, which doubles the power of the machine. In raining the great lever, or lowering it to its bearing, the needles most distant from the fulcrum of the fmall lever, are used under instead of over it. As the rope is liable to stretch and get flack, he paffes it, after taking two turns on the winch, through a pulley, to which is suspended a weight of half a hundred, and then takes two turns more before it is carried through the other block, by which means the flack is constantly gathered in, and the weight holds on without increasing the friction, as by hanging under the winch it counteracts the pressure upwards on its axis.

The power of this machine is very great, being as one to 1136 nearly, and capable by a trifling addition of any other proportion. It is applicable to many purpoles befide cyder preffing, and is more fimple, and less liable to injury, than any other which has fallen under our observation. Perhaps, however, it would be an improvement to use, instead of the ropes and pulleys, by which the lever E is moved, a fmall wheel or pinion of 10 or 12 teeth, on the axis of the winch W (fig. 2), and a stiff beam en down from the lever, having on its lower end an iron rack, of which the teeth take into those of the pinion. The action of these teeth would, in our opinion, be less diminished by friction and obliquity, than the pulleys are by friction and the stiffness of the rope; and the machine would retain all its other advantages.

PRESS used by Joiners, to keep close the pieces they have glued, especially panels, &c. of wainfcot, is very fimple, conflitting of four members; viz. two fcrews, and two pieces of wood, four or five inches square, and two or three feet long; whereof the holes at the two ends serve for nuts to the screws.

PRESS used by Inlayers, resembles the joiner's press, except that the pieces of wood are thicker, and that only one of them is moveable; the other, which is in form of a treffel, being fustained by two legs or pillars, jointed into it at each end. This press serves them for fawing and cleaving the pieces of wood required in marquetry or inlaid work.

Founder's PRESS, is a strong square frame, confissing of four pieces of wood, firmly joined together with tenons, &c. This prefs is of various fizes, according to the fizes of the moulds; two of them are required to each mould, at the two extremities of which they are placed; fo as that, by driving wooden wedges between the mould and the fides of the preffes, the two parts of the mould wherein the metal is to be run may be preffed close together.

Printing-PRESS. See PHINTING Prefs.

Rolling-PRESS, is a machine used for taking off prints from copper-plates. It is much less complex than that of the letter-printers. See its description and use under the article Rolling prefs PRINTING.

PHESS, in Coining, is one of the machines used in striking of money; differing from the balance, in that it

R has only one iron bar to give it motion, and press the moulds or coins; is not charged with lead at its ex- Preffing. treme, nor drawn by cordage. See Coining.

 $-\mathbf{E}$ 

Binder's Cutting-PRESS, is a machine used equally by book-binders, stationers, and pasteboard-makers; confilling of two large pieces of wood, in form of cheeks, connected by two strong wooden screws; which, being turned by an iron bar, draw together, or fet afunder, the cheeks, as much as is necessary for the putting in the books or paper to be cut. The cheeks are placed lengthwife on a wooden stand, in the form of a chest, into which the cuttings fall. Afide of the cheeks are two pieces of wood, of the fame length with the forews, ferving to direct the cheeks, and prevent their opening unequally. Upon the cheeks the plough moves, to which the cutting-knife is fastened by a screw; which has its key to difmount it, on occasion, to be sharp-

The plough confifts of leveral parts; among the reft a wooden forew or worm, which, catching within the nuts of the two feet that fustain it on the cheeks, brings the knife to the book or paper which is fastened in the press between two boards. This forew, which is pretty long, has two directories, which refemble those of the screws of the press. To make the plough slide square and even on the cheeks, so that the knife may make an equal paring, that foot of the plough where the knife is not fixed, flides in a kind of groove, fastened along one of the checks. Laftly, the knife is a piece of steel, fix or feven inches long, flat, thin, and sharp, terminating at one end in a point, like that of a fword, and at the other in a fquare form, which serves to fasten it to the plough. See BOOK-binding.

As the long knives used by us in the cutting of books or papers, are apt to jump in the cutting thick books, the Dutch are faid to use circular knives, with an edge all round; which not only cut more fleadily, but last longer without grinding.

PRESS, in the Woollen Manufactory, is a large wooden machine, ferving to prefs cloths, ferges, rateens, &c. thereby to render them fmooth and even, and to give them a gloss.

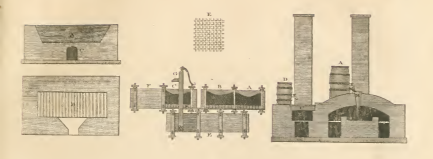
This machine confifts of feveral members; the principal whereof are the cheeks, the nut, and the worm or fcrew, accompanied with its bar, which ferves to turn it round, and make it descend perpendicularly on the middle of a thick wooden plank, under which the ftuffs to be pressed are placed. The CALENDER is also a kind of prefs, ferving to prefs or calender linens, filks,

Liberty of the PRESS. See LIBERTY of the Prefs. PRESSING, in the manufactures, is the violently fqueezing a cloth, stuff, &c. to render it smooth and gloffy.

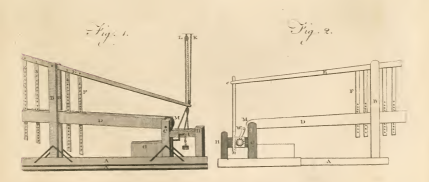
There are two methods of preffing, viz. cold and hot.

As to the former, or cold preffing: After the fluff has been fcoured, fulled, and shorn, it is folded square in equal plaits, and a fkin of vellum or pasteboard put between each plait Over the whole is laid a square wooden plank, and so put into the press, which is screwed down tight by means of a lever. After it has lain a fufficient time in the prefs, they take it out, removing the passeboards, and lay it up to keep. Some only lay the fluff on a firm table after plaiting and pasteboarding,

Fig. 2.



PRESS Cyder.



Millett & Prin. Hal ! Soulplar Front.



Preffing cover the whole with a wooden plank, and load it with Prefteign, a proper weight.

The method of prefling hot is this: When the stuff has received the above preparations, it is fprinkled a little with water, fometimes gum-water; then plaited equally, and between each two plaits are put leaves of pasteboard; and between every fixth and seventh plait, as well as over the whole, an iron or brafs plate well heated in a kind of furnace. This done, it is laid upon the prefs, and forcibly screwed down. Under this prefs are laid five, fix, &c. pieces at the fame time, all furnished with their pasteboards and iron plates. When the plates are well cooled, the stuffs are taken out and stitched a little together to keep them in the plaits. This manner of prelling was only invented to cover the defects of the fluffs; and, accordingly, it has been frequently prohibited.

PRESSING, or Impressing. See IMPRESSING.

PRESSION, or PRESSURE, in the Cartefian philofophy, is a supposed impullive kind of motion, or rather an endeavour to move, impressed on a sluid medium, and propagated through it.

PRESSURE OF AIR. See PNEUMATICS.

PRESSURE of Fluids. See HYDRODYNAMICS and

PREST, is used for a duty in money, to be paid by the sheriff on his account, in the exchequer, or for money left or remaining in his hands: 2 & 3 Edw. VI.

PREST-Money, is so called from the French word prefl, that is, promptus, expeditus; for that it binds those who receive it, to be ready at all times appointed, being commonly meant of foldiers.

PRESTATION-MONEY, is a fum of money paid yearly by archdeacons and other dignitaries to their

bishop, pro exteriori jurifdictione.

PRESTATION (præstatio), was anciently used for other payments: Et quieti fint de præstatione muragii. Chart. Hen. VII. Sometimes also for pourveyance.

PRESTEIGN is a town in Radnorshire, distant 149 miles weit-north-west from London, in the direct road to Aberystwith, and throughout South Wales, in N. Lat. 520 12', bounded to the north and north east by Herefordshire. It is a neat well built town, with clean and regular streets, and is the residence of many genteel families. The neighbourhood abounds with all the comforts and conveniencies of life. It is feated on a gravelly foil on the banks of the river Lug, and at the head of a very fertile vale; the mountains to the west and north-west of the town forming, as it were, an amphitheatre round it. The name of it in Welsh, is Slan-Andras, which is supposed to be derived from the church, which is dedicated to Saint Andrew. The town is divided into four wards, which have each a feparate jurisdiction, separate officers, levies, &c. The curfew-bell of William the Conqueror still remains in this place, and is rung every night. It is a horough by prescription, and is governed by a bailiff annually elected, and fworn in by a fleward appointed by the crown. The living is a rectory and vicarage united, and reported to be worth from 500l. to 600l. per annum; the parish lying in two counties. Here is an excellent free school well endowed. The county hall, the county gaol, the county bridewell, and house of correction, are kept in this place. The markets are held on Saturdays; and

there are two fairs in the year. About a century and Prefeign a half ago Presteign was considerably larger; had a good woollen manufactory, of which the very large buildings now flanding (formerly belonging to clothiers) bear ample testimony; but a fire, succeeded by the plague, in the town, about the year 1636, reduced the fame, and with it its confequence as a manufacturing town. The parish embraces a circle of at least 10 miles; and is reckoned very healthy.

PRESTER JOHN, or JEAN, an appellation formerly given to an emperor of the Tartars who was overcome and killed by Jenghiz Khan. Since that time it has been given to the emperor of Abyffinia or Ethiopia; however, in Ethiopia itself this name is utterly unknown, the emperor being there called the grand ne-

PRESTER, a meteor, confisting of an exhalation thrown from the clouds downwards with fuch violence, as that by the collision it is fet on fire. The word is Greek, wexsee, the name of a kind of ferpent, called also diplas, to which this meteor is supposed to bear a refemblance. The prefter differs from the thunderbolt in the manner of its inflammation; and in its burning and breaking every thing it touches with greater vio-

PRESTER, a word used by some to express the external part of the neck, which is usually inflated in an-

PRESTIMONY, in Canon Law, is derived à præ-Statione quotidiana; and is, by some, defined to be a kind of benefice, ferved by a fingle prieft. Others fay, it is the incumbency of a chapel, without any title or collation; fuch as are most of those in castles, where prayers or mass are faid; and which are mere unendowed oratories. Whence the term is also applied, in the Romish church, to certain perpetual offices beslowed on canons, religious, or others, for the faying of maffes, by way of augmentation of their livings. Others think it is a leafe, or concession of any ecclesiastical fund or revenue, belonging to a monastery, to be enjoyed during life. Du Moulin calls it a profane benefice, which, however, has a perpetual title, and an ecclefiaftical office, with certain revenues attached to it; which the incumbent is allowed to fell, and which may be poffeffed without tonfure; fuch as the lay church-wardens of Notre-dame. He adds, that, in propriety, the canonries of chapels are benefices of this nature. The most probable opinion seems to be, that prestimony is a fund, or revenue, appropriated by the founder for the fubfiltence of a priest, without being erected into any title of benefice, chapel, prebend, or priory; and which is not subject either to the pope or to the ordinary, but whereof the patron, and those who have a right from him, are the collators, and nominate and confer pleno jure.

PRESTO, in the Italian mufic, intimates to perform quick; as prestiffimo does extremely quick.

PRESTON, a town of Lancashire in England, feated on the river Ribble, over which there is a handsome stone bridge. Here is held a court of chancery, and other offices of justice for the county palatine of Lancaster. It is noted for the defeat of the rebels here in 1715, when they were all made prisoners, and sent up to London. It contains about 11,887 inhabitants. W. Long. 2. 26. N. Lat. 53. 45.

PRESTRE

PRESTRE. See VAUBAN.

Previous Where one is in possession of lands and tenements, which that there is in possession of lands and tenements, which another, who is out, claims and sues for. Here the pretensed right is in him who so claims or fixes.

PRETERITE, in Grownar, a tense which expresses the time past, or an action completely finished: as, forig i, "I have written," See Perfect and Grand-

37.4.0

PRETERITION, or PRETERMISSION, in Rhevorie, a figure whereby, in pretending to pals over a thing untouched, we make a funnary mention thereof. I sent and say he is valiant, he is learned, he is july, &c. The moil artful prailes are those given by way of preterition. See Outroop.

PRETEXT, a colour or motive, whether real or

feigned for doing fomething.

Toga PRETEXTA, among the ancient Romans, a long white gown, with a border of purple round the edges, and worn by children of quality ill the age of puberty, vis. by the boys till 17, when they changed it for the toga virilar, and by the girls till marriage.

PRETIUM SEPECHEL, in all law books, Secthode goods accuring to the church wherein a core 6 is buried. In the Irith camers, lib. xix. cap. 6, it is ordered, that along with every body that is buried, there go his cow, horfe, apparel, and the furniture of his bed 3, none of which may be diposed of otherwise than for the payment of debts, Sec. as being familiars and domettics of

the deceased.

PRETOR, a megittrate among the ancient Romans, not unlike our lord chief juffices, or lord chancellor, or both in one; as being veited with the power of diffributing juffice among the citizens. At first there was only one pretor; but afterwards, another being created, the first or chief one had the title of practor urbanus, or the "city pretor:" the other was called pergyinus; as being judge in all matters relating to foreigness. But, besides these, there were afterwards created many provincial pretors; who were not only judges, but also affisted the consuls in the government of the provinces, and even were invested with the government of provinces themselves.

PRETORIAN GUARDS, in Roman antiquity, were the emperor's guards, who at length were increased to 10,000; they had this denomination, according to fome, from their being flationed at a place called Pertorium: their commander was flytch performin precionii.

PRETORIUM, or PRETORIUM, among the Rumans, denoted the hull or court wherein the pretor lived, and

where a he administered inflice

It likewise denoted the tent of the Roman general wherein councils of war, &c. were held: also a place in Rome where the Pretorian guards were lodged.

PREVARICATION, in the civil law, is where the informer colludes with the defendants, and so makes on-

ly a tham profecution

PRIVALICATION, in our laws, is when a man falledy feems to undertake a thing, with intention that he my deftroy it; where a lawyer pleads booty, or acts by collution, Sec. It fignifies also the falle and contradictory tetlimony of a witnefs; and distorts inectimes the fecret abuse committed in the exercise of a public office, or of a committed in the exercise of a public office, PRIA 1, 1 and Troy, was the fon of Loomedon. Prim He was carried in D Greece after the taking of that city by Hercules; but was afterwards ranfomed, on which he obtain in the next of Priam, a Greek word figuilying "rar med." At his return he rebuilt lilium, and extended the bounds of the kingdom of Troy, which became very fleurifiling under his reign. He married Hecuba, the doughter of Ciffeus king of Thrace, by whom he had 10 children; and among the reft Paris, who can idd off Helen, and occafioned the ruin of Troy, which is tuppoied to have been facked by the Greeks about 1184 B. C. when Priam was killed by Pyrrhus the fon of Achilles at the foot of an altar where he had taken refuge, after a reign of 25 years. See

PRIAPISMUS, or PRIAPISM, is an erchion of the penis without any concernitant pain, or the confent of other paris. It is thus called, because the perfoun in this flate refambles the level god Priapus. Calius Aurelianus flys it is a palfy of the feminal veffels, and other nerves distributed to the parts about the penis, by the distension of which this difforder is produced. It is of the fame nature as the fativitains. See MERDI-

CIME, Nº 372.

Pild MPCs, in Peran worfsip, the fon of Patchus and Vents, who prefided over gan ens and the mott indecent actions. He was particularly adered at Lampficus, a city at the mouth of the Hollefjont, faid to be the place of his birth; and his image was placed in gardens to defend them from thieves and birds deftructive to fruit. He was ulmally represented maked, with a fletn countenance, matted hair, and holding either a wooden fword or fekle in his hand, and with a monftrous privity; from whence dewaward his body ended in a finapelis trunk. The factilize offered to this obstead of the second of the natural uncomeline's of this animal, and its propentity to venery, or from the diffappointment which Priapus met with on his attempting the chaftiy of Vetta, while that goddeß was afleep, when the cleaped the injury defigued her by her being awaked by the braying of old Silenwiss affe.

the Royal Society of London, and of the Academy of Sciences, New England, was born at Tenton in Glamorganshire, February 22. 1723. His father was a died in 1739. At eight years old he was placed under a Mr Simmons of Neath; and in four yours removed Jones, whom he repreferted as a man of a very enlarments of reli ion. Having lived as long with him as my at Taigarth in Breconflure. In 17.10 he loft his mother; and on this he quitted the academy and came which Mr Eames was the principal tutor, under the patronage of his uncle the Rev. S. Price, who was copaftor with Dr Watts upwards of 40 years. At the end of four years he left this academy, and refided with Mr Streatfield of Stoke Newington in the quality of domestic chaplain, while at the fame time he regularly affifted Dr Chandler at the Old Jewry, and occasionally

13

13 years, on his death and his uncle's he was induced to change his fituation, and in 1757 married Mis S. Blundel I Le colorthire. He then lettled at Freeton Gre i, he liv I there until the dea h of his rate. ed on being elected patter of the Grave pit n. . . . 1701. Sh t, after he wis alla ke . The a re-vous that, worn out with a one and dilettly, he died wi hout a grown on the 19 1 A . 1791. He let 'in property

Dr Kippis, specking of his learning and pursuits, " at / her bild kno 'e' e. y an ap degrin to friends of the no left king. It was on the erest and fund mental r.l. the play, on the late lasts of government, and on the profecution of their fludies he not only enriched his own mind, but was enabled to become of eminent fervice to his country and to the world. In his moral build the feie ce of e hics on an immutable basis; and favour of the fiftem he has adopted. For myfelf (adds Dr Kippis), I feruple not to fay, that I regard the trendie referred to as a rich treasure of valuable information, and as deferving to be ranked among the first productions of its kind. With respect to his other ne's, and thrength, with which he endeavours to lead men into pious views of God, of providence and prayer; dipolitions. In confequence of his profound knowledge in mathematical calculations, he was qualified at a p r icular criffs for being of fingular utility to his fellow-citizens. A number of schemes for insurance for lives, and the benefit of furvivorship, promising mighty advantag s, were rifing up in the metropolis. excess had not Dr Price it pied forward and dispelled the delution. Gratitude will no. allow us to forget the ability and fpirit with which he awakened the attention of his countrymen to the reduction of the national debt. With him it was that the scheme of the present minister for that purpose is understood to have originated. What crowned the whole of his character was, its being an affemblage of the most amiable and excellent private virfoul pure and elerated; in his views difinterested and noble; and in his manners mild and gentle the applause of his talents and virtues will be ransmitted to future ages, and he will be united in the catalogue with the most eminent benefactors of mankind

This is the panegyric of a friend; but with few abatements it will be admitted by every candid reader. In morals Dr Price's principles were those of Cudworth milited by Priot y we tome advantage in the co-lebrated coursed by, which has one matter a coul-never have on the Litter of the glish pointed prio-ciples, when were remains, he has takes expend himted with the best concept and he was a zero as tender mind of his fon; but young flic'nnd would often flart his doubts and difficulties, and fined its incur the old man's difplenue by arguing against his ed from him and threw into the fire. Perhaps he could not have taken a more effectual method to in he the book a favourite, or to extite the young man's curiof ty after the other wo ks of the fame author; and it is ly no means impro able that this orthodox bigotry contriou d more than thy other circumflance to lay the

But whatever may be thou ht of Dr Price's foculative opinions, whether political or religious, his viaterms too high. There was a fervour veven in his public prayers which indicated the ftrongelt fenfibility as well as fincerity in himfelf, and communicated its warmth to those who joined with him. But in his family devotions he gave ttill fuller fcope to the pious emotions of his foul, and proved to those friends who were occasionally present at them how deeply he felt religious im reflious, and how happily he blended in this as well as in other things the cool de ifi as of the un-

But it was not in devotion only that these sensibilities were displayed. He was as exemplary in affe .i-n quitted his native place to try his fortune in Landon. muringe a very confiderable fortune; to Rich rich leit a more trifle; and to each of two falers and 1 Our author divided his share between hi fifter, re

Price. ving to himfelf only a few pounds to defray the expences of his journey, and trufting for his future support to the bleffing of God upon his talents and his industry. As in early life he was an affectionate and generous brother, in old age he was a loving and attentive bufband. His wife, who for a confiderable time before her death was almost wholly helpless, found during the last years of her li'c hardly any enjoyment except in a game at whist; and though our Doctor disliked cards as a waste of time, and never touched them on any other occasion, to amuse her he would sit down every evening to the card-table, and play till it was late, with a cheerfulness and good humour which charmed every person who had the happiness of viewing him in that endearing fituation.

Yet, though thus attentive to the obligations of domestic life, he did not suffer his private affections to encroach upon his focial duties. His talents and his labours were ever ready at the call of friendship; nay fo much did his nature abound with the milk of human kindness, that he could not refift without extreme reluctance even troublesome and unreasonable solicitations. His hours of study and retirement were frequently broken in upon by applications for affiftance and advice, especially in matters relating to annuities and life-infurances; and in this way he facrificed much of his perfonal convenience to individuals of whom he knew but little, and from whom he would accept of no pecuniary recompense. His good nature in this respect amounted almost to a foible; and subjected him to importunities and lofs of time, of which he would fometimes complain as interfering materially with more important and more generally useful studies.

Whilit he thus obliged the rich by his mental talents, he fuccoured the poor with his earthly fubstance. A fifth part of his annual income was regularly devoted to charitable purpoles; and he was laudably anxious to distribute it in such a way as might produce the greatest good. In the practice of this, and indeed of all his virtues, he was utterly devoid of oftentation. Simplicity and humility were among the strong features of his character. No man was ever less sensible of his own excellence, or less elated by his own celebrity; and in no man was the dignity of artless manners and unaffected modesty more happily displayed.

His face was the true index of his mind. It beamed with philanthropy; and when lighted up in converfation with his friends, assumed an aspect peculiarly pleasing. His person was slender, and rather below the common fize, but possessed of great muscular strength and remarkable activity. A habit of deep thought had given a stoop to his figure, and he generally walked a brifk pace with his eyes on the ground, his coat buttoned, one hand in his pocket, and the other fwinging by

It is natural to suppose that such a man as Dr Price, fome of whose writings were translated into foreign languages, would be very generally respected in the republic of letters, and have many correspondents. The supposition is well founded. In 1763 or 1764 he was chosen a fellow of the Royal Society, and contributed largely to the transactions of that learned body; in 1769 he received from Aberdeen a diploma creating him DD.; and in 1783 the degree of LL.D. was conferred upon him by the college of Yale in Connecticut.

had been conveyed to him by Dr Franklin, his acceptance of one 13 years afterwards can be attributed only to his extravagant attachment to a republican form of government; which was one greatest defect in his character, and shows what prejudices the most vigorous mind will imbibe by thinking always on the fame tubjects, and in the same track. Among his correspondents, the most eminent in his own country were the late Lord Chatham, Lord Stanhope, Lord Lanfdowne, the late bishops of Carlille and St Afaph, and the prefent bishop of Landaff; Mr Hume, Mr Harris of Salifbury, Dr Gregory of Edinburgh, and the celebrated Mr Howard, who lived with him on terms of the greatest intimacy; in America he corresponded with Dr Franklin, Dr Chauncey, Mr Adams, and others; and in France with the celebrated Turgot, the Duke de Rochefoucault, and feveral of the first national assembly. One of his female correspondents sketched his character with great justness many years ago under the fictitious but well applied name of Simplicius; and with this character we shall close these short memoirs.

" While the vain man is painfully striving to outfhine the company and to attract their admiration by false wit, forced compliments, and studied graces, he must furely be mortified to observe how constantly Simplicius engages their attention, respect, and complacency, without having once thought of himfelf as a person of any confequence among them. Simplicius imparts his fuperior knowledge, when called upon, as eafily and naturally as he would tell you what it is o'clock; and with the same readiness and good will informs the most ignorant or confers with the most learned. He is as willing to receive information as to give it, and to join the company, as far as he is able, in the most trifling conversation into which they may happen to fall, as in the most serious and sublime. If he disputes, it is with as much candour on the most important and interesting as on the most infignificant subjects; and he is not less patient in hearing than in answering his antagonist. If you talk to him of himself or his works, he accepts praise or acknowledges defects with equal meekness, and it is impossible to suspect him of affectation in either. We are more obliged by the plain unexaggerated expressions of his regard, than by the compliments and attentions of the most accomplished pattern of high breeding; because his benevolence and fincerity are so strongly marked in every look, word, and action, that we are convinced his civilities are offered for our fakes, not for his own, and are the natural effects of real kindness, not the fludied ornaments of behaviour. Every one is defirous to show him kindness in return, which we know will be accepted just as it is meant. All are ready to pay him that deference which he does not defire, and to give him credit fur more than he affumes, or even more than he possesses. With a person ungraceful, and with manners unpolished by the world, his behaviour is always proper, easy, and respectable; as free from conftraint and fervility in the highest company, as from haughtiness and insolence in the lowest. His dignity arises from his humility; and the sweetness, gentlenels, and frankness of his manners, from the real goodness and rectitude of his heart, which lies open to infpection in all the fearlessness of truth, without any need or difguife or ornament."

Such was Dr Price .- Of his public principles men will think differently; of his private worth there can be but one opinion. He will live in the memory of his friends till memory has loft her power. To posterity his works will be his monument. They are: A Review of the principal Quettions and Difficulties in Morals, 8vo, 1758; Differtations on Providence, &c. 8vo. 1767; Observations on Reversionary Payments, &c. 8vo. 1771; Appeal on the National Debt, &c. 8vo. 1773; Observations on the Nature of Civil Liberty, 1776; on Materialism and Necessity, in a correspondence between Dr Price and Dr Priestley, 1779; on Annuities, Affurances, Population, &c. 8vo. 1779; on the Population of England, 1780; on the Public Debts, Finances, Loans, &cc. 8vo. 1783; on Reversionary Payments, 2 vols, 1783; on the importance of the American Revolution, 1784: betides Sermons, and a variety of papers in the Philosophical Transactions on astrono-

mical and other philosophical subjects.

PRIDE, inordinate and unreasonable self-esteem, attended with infolence and rude treatment of others .--It is frequently confounded with vanity, and fometimes with dignity; but to the former passion it has no refemblance, and in many circumstances it differs from the latter. Vanity is the parent of loquacious boaffing; and the person subject to it, if his pretences be admitted, has no inclination to infult the company. The proud man, on the other hand, is naturally filent, and, wrapt up in his own importance, he feldom speaks but to make his audience feel their inferiority. It is this circumstance which distinguishes pride from dignity, and constitutes its finfulness. Every man possessed of great powers of mind is conscious of them, and scels that he holds a higher rank in the scale of existence than he whose powers are less. If he recollect, at the same time, that he has nothing which he did not receive, and that his fuperiority is owing to the good pleafure of Him who forms his creatures differently, as the potter forms his clay; he will be so far from insulting his inferiors, that when necessarily in company with them, he will bear with their foibles, and, as far as is proper, make them lofe fight of the distance which the laws of God and man have for ever placed between them and him. This condescension, however, if he be a man of dignity, will never lead him to join with them in any mean or dirty action. He will even excuse in them many things which he would condemn in himfelf, and give them his good wifhes, after they have forfeited his esteem. Such a character is amiable and respectable, and what every man should labour to obtain. From the weakness of human nature, however, it is too apt to degenerate into pride.

To a man of great intellectual powers and various erudition, the converfation of ordinary persons affords neither instruction nor amulement; and such conversation, when often repeated, must, from the nature of things, become tedious and irksome. But it requires great command of temper and of manners to prevent uneafiness long felt from sometimes betraying itself by external symptoms, such as peevish expressions, a forbidding look, or absence of mind; and these are the infallible indications of contempt for the company, the very worst ingredient in the passion of pride. If this contempt be often excited, it will be formed into a habit; and the proud man will be so much under its influ-

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ence, as to infult his inferiors, and fometime: his equals, without forming the resolution to insult either the one or the other. Such a character is hateful to every company, and is so far from indicating true dignity of mind in him to whom it belongs, that it is obviously affociated with meannels, and indicates a confciousnels of some radical defect. He who possesses real and conspicuous merit has no occasion to depress others for the purpose of raiting himself; his superiority will be cheerfully acknowledged: but when a man of undoubted eminance in one respect, is so swallen with pride as to make him with to appear great in all respects, he has no other means of enforcing his ill-founded claim, than difplaying his acknowledged fuperiority, with fuch infolence as may drive at a diftance from him every perfon by whom he is confcious that in many inflances he might be more than rivalled. Whoever is proud of knowledge, would do well to confider how much knowledge he wants.

The fame observations which we have made on pride of parts will apply to every other species of pride, such as pride of birth, office, or riches, &c. The peace and order of fociety require difference of rank, accompanied with different degrees of authority; and he who inherits a title or other from his and flors, may without pride be conscious of his superiority, provided he forget not that fuch fuperiority is conferred on families and individuals, not for their own fakes, but for the good of the community. The peer, who keeps this circumflance in mind, may maintain his tration, and reprefs the forward peculance of the plebeian, without giving offence to any thinking man; but if he dwell upon his rank with too much complacency, he will in process of time be apt to confider himfelf and his family as superior by nature to those upon whom no ticle has been conferred, and then his pride will become intolerable. If we could trace our descents, says Senera, we should find all flaves to come from princes, and all princes from flaves. To be proud of knowledge, is to be blind in the light; to be proud of virtue, is to poilon ourselves with the antidote; to be proud of authority, is to make our rife our downfal. The best way to humble a proud

man is to neglect him.

PRIDEAUX, HUMPHRY, a learned clergyman of the church of England, was born at Paditow in Cornwall in 1648. He studied three years at Westminster under Dr Busby; and then was removed to Christ-church, Oxford. Here he published, in 1676, his Marmora Oxoniensia ex Arundelianis, Seldenianis, aliifque conflata, cum perpetuo Commentario. This introduced him to the lord chancellor Finch, afterward carl of Nottingham, who in 1679 prefented him to the rectory of St Clements near Oxford, and in 1681 bestowed on him a prebend of Norwich. Some years after he was engaged in a controverly with the Papifts at Norwich, concerning the validity of the orders of the church of England, which produced his book upon that subject. In 1688 he was installed in the archdeaconry of Suffolk; to which he was collated by Dr Llovd, then bishop of Norwich. In 1591, upon the death of Dr Edward Pococke, the Hebrew professorship at Oxford being vacant, was offered to Dr Prideaux, but he refused it. In 1697, he published his Life of Mahomet, and in 1702 was installed dean of Norwich. In 1710 he was cut for the stone, which interrupted his studies Y y for Priene, for more than a year. Some time after his return to London, he proceeded with his Connection of the Hiflory of the 'Old and New Testament; which he had begun when he laid afide the defign of writing the Hi-

ftory of Appropriations. He died in 1724.

Chan Her's Afia Mi-

PRIENE, an ancient town of Afia Minor. It is Travels in now called Samfun, and Samfun-katefi, which do not however appear to be very recent. It was taken in 1301 by Bajazet, who subdued Ionia. It had formerly, without including the citadel, three gateways; one of which was towards Kelibeth, an adjoining village; and without it are vaults of fepulchres. The entrance was not wide. A part of the arch, confifting of a fingle row of maffive flones, flill remains: but those on which it rells are fo corroded by age, broken, or di-Horted, as to feem every moment ready to yield and let down their load. A rugged way leads to a fecond opening in the wall opposite to this, and about a mile from it; beyond which are likewife vaults of fepulchres. Between these was a gate facing to the plain; and on the left hand going out of it is a hole, refembling the mouth of an oven, in the fide of a fquare tower; and over it an infcription in fmall characters, exceedingly difficult to be read. It fignifies, that a certain Cyprian in his fleep had beheld Ceres and Proferpine arrayed in white; and that in three visions they had enjoined the worship of a hero, the guardian of the city, and pointed out the place where, in obedience to them, he had erected the god. This was probably some local hero, whose little image was fet in the wall, and whose name and

memory have perished.

PRIEST, a person set apart for the performance of facrifice, and other offices and ceremonies of religion. Before the promulgation of the law of Mofes, the firstborn of every family, the fathers, the princes, and the kings, were priefts. Thus Cain and Abel, Noah, Abraham, Melchizedec, Job, Isaac, and Jacob, offered themselves their own facrifices. Among the Ifraelites, after their exod from Egypt, the priesthood was confined to one tribe, and it confifted of three orders, the high-prieft, priefts, and Levites. The priefthood was made hereditary in the family of Aaron, and the firstborn of the oldest branch of that family, if he had no legal blemith, was always the high-prieft. This divine appointment was observed with confiderable accuracy till the Jews fell under the dominion of the Romans, and had their faith corrupted by a false philosophy .-Then, indeed, the high-priefthood was fometimes fet up to fale, and instead of continuing for life, as it ought to have done, it feems, from fome paffages in the New Testament, to have been nothing more than an annual office. There is fufficient reason, however, to believe, that it was never disposed of but to some descendant of Aaron, capable of filling it, had the older branches been extinct. (For the confecration and offices of the Jewith priefthood, we refer our readers to the books of Moles). In the time of David, the inferior priefts were divided into 24 companies, who were to ferve in rotation, each company by itself, for a week. The order in which the feveral courses were to serve was determined by lot; and each course was in all succeeding ages called by the name of its original chief .- All nations have had their priefls. The Pagans had priefls of Jupiter, Mars, Bacchus, Hercules, Ofiris, and Ifis, &c.; and some deities had priestesses. The Mahometans have

354 priefts of different orders, called fchiek, and mufii; and

the Indians and Chinese have their bramins and bonzes. It has been much disputed, whether, in the Chriflian church, there be any fuch officer as a priest, in the proper fense of the word. The church of Rome, which holds the propitiatory facrifice of the mass, has of course her proper priesthood. In the church of England, the word priest is retained to denote the second order in her hierarchy, but we believe with very different fignifications, according to the different opinions entertained of the Lord's supper. Some few of her divines, of great learning, and of undoubted Protestantism, maintain that the Lord's supper is a commemorative and cucharifical facrifice. Those consider all who are authorised to administer that sacrament as in the strictest sense priests. Others hold the Lord's supper to be a feast upon the one facrifice, once offered on the crofs; and thefe toomust consider themselves as clothed with some kind of priesthood. Great numbers, however, of the English clergy, perhaps the majority, agree with the church of Scotland, in maintaining that the Lord's supper is a rite of no other moral import, than the mere commemoration of the death of Christ. These cannot consider themselves as priess in the rigid sense of the word, but only as presbyters, of which the word priest is a contraction of the same import with elder. See SUPPER of the Lord.

PRIESTLEY, JOSEPH, LL. D. F. R. S. and member of many foreign literary focieties, was born on the 24th of March 1733, at Field-head, in the parish of Birstall, in the west riding of Yorkshire. His father was a cloth-manufacturer, and both his parents were respectable among Calvinistic differents. A strong defive for reading was one of the first passions which this philosopher exhibited, and which probably induced his parents and friends to change their mind respecting his destination, and instead of a tradesman, to sit him for fome learned profession. He acquired a knowledge of Hebrew, Greek, and Latin, in the school of an eminent teacher at Bartley, and at the age of 19 became a theological fludent in the academy of Daventry. When about the age of twenty-two he was made choice of to be affiftant minister to the Independent congregation of Needham-market, in Suffolk. Having staid at Needham for about three years, he received an invitation to be pastor of a fmall flock at Namptwich, in Cheshire, of which he accepted. Here he opened a day-school, in the management of which he displayed that turn for refearch, and that spirit of improvement, which were afterwards destined to be such prominent features of his character. His reputation as a man of extraordinary talents and diligent enquiry foon fpread among his professional brethren, and when Dr Aikin was chosen to fucceed the reverend Dr Taylor as tutor in divinity at Warrington, the vacant department of belles lettres was affigned to Mr Prieftley.

His literary career may properly be faid to have commenced at Warrington; and the extent, as well as the originality of his pursuits, were foon announced to the world by a variety of valuable publications. Much of his attention about this period was taken up with general politics, on which he delivered a number of lectures. Although it was reasonable to think that his time would be fufficiently occupied by his academical and literary employments, yet his unwearied activity and industry

Having long amufed himfelf with an electrical machine, and felt himself interested in the progress of discovery in that branch of physics, he undertook a history of electricity, with an account of its present state. This work made its first appearance at Warrington in the year 1767, which was fo well received by the learned world, that it went through a fifth edition in 4to in the year 1794. It is justly deemed a valuable performance, and its original experiments are allowed to be very ingenious.

About the year 1768, he was chosen pastor of a large and respectable congregation of Protestant dissenters at Leeds, which made him turn a very large share of his attention to theological subjects. His mind is faid to have been strongly impressed with sentiments of piety and devotion from a child; and though he changed most of those religious sentiments in which he had been instructed, for such as he regarded to be more rational and confiftent with truth, his piety and devotion

never deferted him.

He was at the head of the modern Unitarians, whose leading tenct is the proper humanity of Christ, confining every species of religious worship and adoration to the one supreme. Some, we believe, have charged him with a defign to subvert the Christian religion; but fuch an infinuation argues a total want of candour, as zeal for Christianity, as a divine dispensation, and the most valuable of all gitts bestowed upon the human race,

was his ruling passion.

His History and Present state of Discoveries relating to Vision, Light, and Colours, appeared in 1772, in two vols 4to. This is allowed to be a performance of great merit, having a lucid arrangement; but it did not bring him fuch a large share of popularity as his Hiftory of Electricity, as it is probable that he was fearcely qualified to explain the abitrufer parts of the science. In the year 1770 he quitted Leeds for a fituation entirely different. His philosophical writings, and the recommendation of Dr Price had made him fo favourably known to the earl of Shelburne, that this nobleman made him fuch advantageous propofals for refiding with him, that a regard for his family would not permit them to be rejected. The domestic tuition of Lord Shelburne's fons having been previously committed to a man of merit, they received no instructions from Dr Prieftley farther than fome courses of experimental philosophy. He also attended his lordship in a vifit to Paris, where he had an opportunity of feeing some of the most celebrated men of science in that country, whom he aftonished by afferting a firm belief in revealed religion, which had been prefented to their minds in fuch colours, that they thought no man of feme could hefitate in rejecting it as an idle fable.

In 1775, he published his examination of Dr Reid on the Human Mind; Dr Beattie on the Nature and Immetability of Truth; and Dr Ofwald's Appeal to Common Sense. The design of this volume was to refute the new doctrine of common fenfe, employed as the test of truth by the metaphysicians of Scotland. He never intentionally mifrepresented either the arguments or purpoles of an opponent; but he nuafured the respect with which he treated him by that which he

felt for him in his own mind. In the year 1777, he Prieftley published his disquisitions relating to Matter and Spirit, in which he gave a history of the philosophical doctrine respecting the foul, and openly supported the material fyftem, which makes it homogeneous with the body. This subjected him to more odium than any of his other opinions. As he materialized spirit, to he in some meafure spiritualized matter, by affigning to it penetrability and some other subtle qualities. About the same period he became the champion of philosophical necesfity; a doctrine not less obnoxious to many, on account of its supposed effects on morality, than the former. So attouthing was the verfatility of his mind, that he at the same time carried on that course of discovery concerning aëriform bodies which has rendered his name fo illustrious among philosophical chemists. A fecond volume was published in 1775, and a third in 1777. Some of his most memorable discoveries were those of nitrous and dephlogisticated or pure air; of the restoration of vitiated air by vegetation; of the in fluence of light on vegetables, and of the effects of refpiration on the blood.

The name of Pricitley was by these means spread through the countries of Europe, and honours were heaped upon him from scientific bodies in various parts. The term of his engagement with Lord Shelburne having expired, Dr Priestley was at liberty to choose a new fituation for himfelf, retiring with a pension for life of 150l. a-year. He chose the vicinity of the populous town of Birmingham, as it was the refidence of feveral men of science, such as Watt, Withering, Bolton, and Keir, whose names are well known to the public. Here he was invited to become pastor of a diffenting congregation, of which he accepted about the latter end of the year 1785. Soon after this appeared his Letters to Bithop Newcome, on the Duration of Christ's Ministry, and his History of the Corruptions of Christianity, which were afterwards followed by his Hittory of Early Opi-

He displayed his attachment to freedom by his Effay on the First Principles of Government; and by an auonymous pamplilet on the State of Public Liberty in this country; and had thewn a warm interest in the cause of America at the time of its unfortunate quarrel

with the mother country.

The celebration of the anniversary of the destruction of the Bastile, by a public dinner, on July 14th 1791, at which Dr Priestley was not present, gave the fignal of those riots which have thrown lasting insamy on the town of Birmingham, and in some degree on the national character. Amidd burning houses of worthip and private dwellings, Dr Priestley was the great object of popular rage; his house, library, manuscripts, and apparatus, were made a prey to the flames; he was hunted like a criminal, and experienced not only the furious outrages of a mob, but the most unhandsome treatment from some who ought to have full ined the parts of gentlemen, and the friends of good order. He now lay under a load of public odium and fuspicion, and he was conflantly haraffed by the petty malignity of bigotry.

It was of confequence not to be wondered at, that he looked for an afylum in a country to which he had always shewn a friendly attachment, and which he supposed was in possession of all the bleshings of civil and religious liberty. In the year 1794 he took leave of

Pri-filey. his native country, and embarked for North America. He took up his refidence in Northumberland, a town in the interior of the flate of Pennsylvania, which he felefted on account of the purchase of landed property in its neighbourhood; otherwise its remoteness from the f a ports, its want of many of the comforts of life, and of all the helps to fcientific purfuit, rendered it a peculiarly undefinable abode for one of Dr Priettley's habits and employments. The lofs of his amiable wife, and of a most promiting fen, as well as rejected attacks of difcafe, feverely tried the fortitude and relignation of this

great and good man. In America he was received with general respect, and the angry contests of party were not able wholly to deprive him of the efteem due to his character. He was heard as a preacher by fome of the most distinguished members of congress; and he was offered, but declined, the place of chemical profesior of Philadelphia. It became his great object to enable himfelf in his retirement at Northumberland to renew that course of philosophical experiment, and especially that train of theological writing, which had occupied fo many of the bett years of his life. By numerous experiments on the conditution of airs, he became more and more fixed in his belief of the phlogistic theory, and in his opposition to the new French chemical fystem, of which he lived to be the only opponent of any celebrity. By the liberal contributions of his friends in England, he was enabled to commence the printing of two extensive works, on which he was zealoufly bent, a Church Hiftory, and an Exposition of the Scriptures; and through the progress of his final decline he unremittingly urged their completion.

An article in the Philadelphia Gazette speaks of him

in the following honourable terms:

" Since his illness at Philadelphia, in the year 1801, he never regained his former good state of health. complaint was constant indigestion, and a difficulty of fwallowing food of any kind. But during this period of general debility, he was bufily employed in printing his Church History, and in the first volume of his notes on the Scriptures, and in making new and original experiments. During this period, likewife, he wrote his pamphlet of Jesus and Socrates compared, and reprinted his Effay on Phlogiston.

" From about the beginning of November, 1803, to the middle of January, 1804, his complaint grew more ferious; yet, by judicious medical treatment, and strict attention to diet, he, after some time, seemed, if not gaining strength, at least not getting worse; and his friends fondly hoped that his health would continue to improve as the feafon advanced. He, however confidered his life as very precarious. Even at this time, besides his miscellaneous reading, which was at all times very extenfive, he read through all the works quoted in his Comparison of the different Systems of Grecian Philosophers with Christianity; composed that work, and transcribed the whole of it in less than three months; fo that he has left it ready for the prefs.

" In the last fortnight of January, his fits of indigeftion became more alarming, his legs fwelled, and his weakness increased. Within two days of his death he became fo weak, that he could walk but a little way, and that with great difficulty. He was fully fenfible that he had not long to live, yet talked with cheerfulness to all who called on him. He dwelt upon the pe- Priestley culiarly happy fituation in which it had pleafed the divine Being to place him in life, and the great advantage he had enjoyed in the acquaintance and friendship of forme of the best and wifest men of the age in which he lived, and the fatisfaction he derived from having led an useful as well as happy life. On the 9th of February 1804, he breathed his laft, fo eafily, that those who were fitting close to him did not immediately perceive it. He had put his hand to his face, which prevented them from observing it."

In the constitution of Dr Priestley's mind ardour and vivacity of intellect were united with a mild and placid temper. With a zeal for the propagation of truth which nothing could subdue, he joined a calm patience, an unruffled ferenity, which rendered him proof against dif-appointments. The rights of private judgement were rendered facred to him by every principle of his underflanding, and his heart would not have fuffered him to injure his bitterest enemy. He was naturally disposed to be cheerful, and when his mind was not occupied with ferious thoughts, could unbend with playful cafe and negligence, in the private circle of friends. He commonly spoke little in large and mixed companies, and in the domestic relations of life was uniformly kind and affectionate. His parental feelings were those of the tenderest and best of fathers. Not even malice itself could ever fix a stain on his private conduct, or impeach his integrity.

PRIMÆ VIÆ, among physicians, denote the whole alimentary duct; including the cefophagus, stomach, and

intestines, with their appendages.

PRIMAGE, in Commerce, a fmall duty at the way ter-fide, ufually about 12d. per ton, or 6d. per bale, due to the mafter and mariners of a ship.

PRIMARY, first in dignity, chief, or principal. PRIMARY Qualities of Bodies. See METAPHYSICS.

PRIMATE, in church-polity, an archbishop, who is invested with a jurisdiction over other bishops.

PRIME, PRIMUS, an appellation given to whatever is first in order, degree, or dignity, among several things of the fame or like kind; thus we fay, the prime minifter, prime coft, &c.

Prime is fometimes used to denote the same with de-

cimal, or the tenth part of an unit.

PRIME-Figure, in Geometry, one which cannot be divided into any other figures more simple than itself, as a triangle among planes, and the pyramid among fo-

For prime numbers, in arithmetic, fee the article NUMBER.

PRIME of the Moon, is the new moon when the first appears, which is about three days after the change.

PRIME Vertical, is that vertical circle which paffes through the poles of the meridian, or the east and west points of the horizon; whence dials projected on the plane of this circle are called prime vertical, or northand fouth dials.

PRIME, in the Romith church, is the first of the canonical hours, fucceeding to lauds.

PRIME, in Fencing, is the first of the chief guards. See GUARD.

PRIMER SEASIN, in Feodal Law, was a feodal burden, only incident to the king's tenants in capite, and Primer Seafin || Primogenia

not to those who held of inferior or mefne lords. It was a right which the king had, when any of his tenants in capite died feized of a knight's fee, to receive of the heir (provided he were of fall age) one whole year's profits of the lands if they were in immediate possetsion, and half a year's profits if the lands were in reversion expectant on an effate for life. This feems to be little more than an additional relief, (see RELIEF); but grounded upon this feedal reason, That, by the ancient law of feods, immediately upon the death of a vaffal the of We land, by way of protection against intruders, till telai- appeared to claim it, and receive invelliture; all for he time the lord fo held it, he was entitled to take the profits; and unless the heir claimed within a year and day, it was by the first law a forfeiture. This practice however, fams not to have long obtained in England, if ever, with regard to source under inferior lords; but, as to the kir of courses in capite, this prima fei ina was expressly declare, under Menry III. and Edward II. to belong to the king my prerogative, in contradifination to other lords. And the king was entitled to enter and receive the whole profits of the land, till livery was fued; which fuit being commonly within a year and day next after the death of the tenant, therefore the king used to take at an average the first fruits, that is to fay, one year's profits of the land. And this afterwards gave a handle to the popes, who claimed to be feodal lords of the church, to claim in like manner from every clergyman in England the first year's profits of his benefice, by way of primitive, or first fruits .-All the charges arifing by primer feilin were taken away by 12 Car. II. c. 24.

PRIMING, in Giannery, the train of powder that is laid, from the opening of the vent, along the gutter or channel on the upper part of the breech of the gun: which, when fired, conveys the flame to the vent, by which it is further communicated to the charge, in order to fire the piece. This operation is only uled on thip-board at the proof, and fometimes in garrifou; for, on all other occasions, tubes are used for that purpose.

PRIMING-Wire, in Gunnery, a fort of iron needle employed to penetrate the vent or touch-hole of a piece of ordnance, when it is loaded: in order to difeover whether the powder contained therein is thoroughly dry and fit for immediate fervice; as likewife to fearch the vent and penetrate the cartridge, when the guns are not loaded with the loofe powder.

PRIMING, among painters, fignifies the laying on of the first colour.

PRIMPILUS, in antiquity, the centurion of the first cohort of a legion, who had the charge of the Roman eagle.

PRIMITIÆ, the first-fruits gathered off the earth, whereof the ancients made presents to the gods.

PRIMITIVE, in *Grammar*, is a root or original word in a language, in contradiffinction to *derivative*; thus, *God* is a primitive; *godly*, a derivative; and *godlike*, a compound.

PRIMOGENITURE, the right of the firlborn, has among most nations been very confiderable. The first born fon in the patriarchal ages had a superiority over his brethren, and, in the absence of his father, was priest to the family. Among the Jews, he was conse-

crated to the Lord, had a double portion of the inheri-Principellance, and fancecaded in the government of the family or the kingdom. It is, however, remarkable, and unquefilonably hows the connection between this infiltution and the birth and office of our Saviour, that if a woman's first child was a girl, neither she, nor the children that came after her, were confectated.

In every nation of Europe, the right of primogeniture prevails in some degree at present, but it did not prevail always. The law which calls the elder-born to the crown, preserably to the others, was not introduced into France till very late; it was unknown to the first race of kings, and even to the second. The four sous of Clovis shared the kingdom equally among themselves; and Louis le Debonnaire did the same: it was no: till the race of Hugh Capet, that the prerogative of succession to the crown was appropriated to the first born.

By the ancient cufforn of Gave-Kind, fill preferved in forme parts of our illand, primogeniture is of no account; the paternal citate being equally fhared by all the fow. And it has been a matter of violent and learned diffpate, whether, at the death of Alexander III. Baliol or Bruce was, by the law as it then feod, heir to the crown of Scotland. The former hed undoubted by the right of primogeniture, but the latter thood in one degree of nearer relation to the deceafed fovereign; and the Scotlith barons, not being able to determine whose claim was belt founded, referred the queffion to Edward I. of England, and thereby involved their country in a long and rumous war. See Scotland.

PRIMORIE, is a name given by the Slavi to that tract of fea-coast which lies between the two rivers Cettina and Narenta, the first of which is the Nestus and Tiluras, and the fecond the Narus, of the ancients; comprising what was properly called Dalmatia two ages before our era, and which was known to the Greeks of the low times under the name of Paratalaffia. Appian informs us, that the Ardei or Vardei possessed many cities there, part of which they feized before the invafion of the Romans, and part they built themselves. We learn al'o from the Tabula Peutingeriana, that after the conquest many of those cities remained, and were inhabited by the conquerors, who also founded new settlements. And indeed were these proofs wanting, the numerous inscriptions found near the sea, and sometimes among the hills, would render it at least probable. The coast is extremely pleafant, the foil fertile, and the situation most convenient for commerce with the inland provinces. By bad management, however, much ground has been loft near the fea, by its being covered with gravel, and by imprudent cultivation of the hills, the impetuous fury of the mountain torrents has rendered a part of it uninhabitable. Macarika is now the only town in the territory, and it appears to have rifen out of the ruins of the ancient RATANEUM of Pliny. It formed a part of the Narentan state for several ages, and afterwards, together with the rest of Primorie, passed under the obedience of various Christian princes. It afterwards became subject to the Ottoman Porte, and at last voluntarily subjected itself to the Venetian republic. See DALMATIA and MACARSKA. See also Fortis's Travels into Dalmatia, p. 265 .- 318.

PRIMULA, the PRIMROSE; a genus of plants belonging to the pentandria class; and in the natural me-

tho

Frimula thod ranking under the 21st order, Precie. See Bo-TANY Index. This genus includes the primrose, the Prince. , cowflip, the polyanthus, and the auricula; fome of the earliest and most beautiful ornaments of the flower-garden. For the mode of culture, fee GARDENING.

PRIMUM MOBILE, in the Ptolemaic astronomy, the ninth or highest sphere of the heavens, whose centre is that of the world, and in comparison of which the earth is but a point. This is supposed to contain within it all other spheres, and to give them motion, turning them quite round, as well as revolving itself, in 24 hours.

PRINCE, PRINCEPS, in polity, a person invested with the supreme command of a state, independent of

any fuperior.

PRINCE also denotes a person who is a sovereign in his own territories, yet holds of some other as his superior; fuch are the princes of Germany, who, though abfolute in their respective principalities, are bound to the

emperor in certain fervices.

PRINCE also denotes the issue of princes, or those of the royal family. In France, before the revolution, they were called princes of the blood, and during the fliort continuance of the conditution of 1791, French princes. In England the king's children are called fons and daughters of England; the eldest fon is created prince of Wales; the cadets are created dukes or earls as the king pleases; and the title of all the children is royal highnefs: all fubjects are to kneel when admitted to kifs their hand, and at table out of the king's presence they are ferved on the knee. See ROYAL Family.

PRINCE of the Senate, in old Rome, the person who was called over first in the roll of senators, whenever it was renewed by the cenfors: he was always of confular and cenforian dignity. See the article SENATE.

PRINCE's Metal, or Pinchbeck, an alloy of copper and zinc, which has a refemblance to gold. See CHE-

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PRINCETOWN. See New JERSEY.

PRINCE of Wales's Island, or Pulo Penang, is fituated in the entrance of the straits of Malacca, in 100° of east longitude, and in 50 of north latitude. It is about feven leagues in length and three in breadth, and is supposed to contain about 160 square miles. northern extremity runs nearly parallel with the main Edin. Phil. land at a diffance of about two miles, by which a fine Tranf. v. iii. channel is formed, where the greatest fleets might ride p. 13.84c. in perfect fafety, the height of the furrounding mountains acting as a barrier against the force of the prevail-

ing winds.

The purchase of this island from the king of Queddah, on the opposite Malay coast, was made on behalf of the East India Company by Mr Light, who took possession of it on the 12th of August 1786. The fettlement continued to enjoy peace and fecurity till the year 1791, when a jealoufy, on the part of the king of Queddah, probably arising from a collision of interests, threatened it with the calamities of war. Mr Light, however, anticipated the attack of the enemy, and carnied the scene of action to his own shores. A fort, confructed by the Malays at the town of Prva on the oppolite shore, and only two miles distant from George Town in Prince of Wales's island, was taken by affault; and almost the whole of the prows collected in the river for the conveyance of troops to attack the British fettlement, were destroyed. A new treaty was entered into, Prince. by which it was stipulated, that the Malay king should receive an annual payment of 6000 dollars. In 1800, a tract of land on the opposite thore, of 18 miles in length and three in breadth, was ceded to the company by the king of Queddah, on condition of receiving annually an additional fum of 4000 dollars. The number of inhabitants in 1797 was computed at about 12,000 perfons of all descriptions.

The climate, confidering its vicinity to the equator, is remarkably mild. The thermometer on the high grounds never rifes above 78°, feldom more than 74°; and falls as low as 66°; while on the plain it ranges from 76° to 90°. Its healthfulness is certainly not surpassed by that of any European settlement on the coail. Out of a garrison of 300 troops (natives of Hindostan). not one died for the space of 14 months; a singular fact to be experienced by a new fettlement in an uncleared country. This great falubrity is perhaps the effect of a constant ventilation, supported by almost continued but gentle breezes, added to the dryness of the foil, the uniform but gradual elevation from the fea to the foot of the hills preventing those stagnations of water which, in tropical latitudes, are fo highly prejudicial to the health

A ridge of beautiful mountains, deeply indented with valleys, and covered with evergreens, divides the island longitudinally. Flagstaff hill, nearly the highest on the island, is estimated at 2500 feet above the level of the fea. Innumerable rivulets receive their origin from thefe mountains, and are remarkable for the transparency and coolness of their waters. The foil, which is light and fandy near the fea, gradually changes to a rich clay as it approaches to the high lands. There the fugar-cane grows with the utmost luxuriance, and the most plentiful crops of rice are everywhere produced. The gardens have already furnished the inhabitants with cabbages and potatoes; and when industry shall have reached the tops of the mountains, it will be no furprise to sce in the plantations most of the productions of Europe in their utmost perfection. Here are also produced pepper, cocoa-nuts, coffee, cotton, ginger, yams, fweet potatoes, a great variety of vegetables, and many different forts of fruits. Among the exotics are the clove, nutmeg, cinnamon, pimento, hyapootee, colalava, and a number of other plants from the Moluccas and Eaftern ifles, introduced only a few years ago. In decorating the landscapes of this little island, nature has been peculiarly lavish. An affemblage of flowering trees and flirubs in perpetual bloffom, and endlefs in the variety of their species, form the first shade. These are overtopped by forest trees of an immense height, which foread their vaft branches on every fide, and are covered with the richest foliage. Here strangers feel with rapture the effect of the breezes, which, from whatfoever quarter they blow, are strongly impregnated with the fragrance of the groves.

The original anineal productions of this island are very limited. Of quadrupeds, the wild hog, deer, and fquirrel, nearly comprehend the whole; but the abfence of the tiger and leopard, whose numbers and ferocity almost render the opposite shores uninhabitable, amply compenfates for this deficiency. The flying fox and fquirrel are natives of this island; the former a non-

are also but few, and only one which is remarkable for the melody of its notes. The crow and sparrow, the never-failing attendants on population, have but lately - made their appearance. They are now, however, rapidly increasing and multiplying. All the domestic animals arrive here at great perfection. The fea which furrounds the island, affords a vast va-

riety of fish of the most delicious flavour, and its shores abundance of the finest turtle and oysters. In no fituation indeed are the conveniencies and luxuries of life enjoved in greater profusion. The advantages of the island in a political and commercial view are very confiderable. There were nothing but wooden bridges on this itland in the year 1800, which were perpetually liable to be injured, which the rapid swell of the rivers frequently carried away; but four substantial bridges of brick and mortar were foon after that period completed, their foundations being of stone.

The markets are well supplied with different kinds of fish, poultry of all forts, pork, grain, and great variety of the finest fruits and vegetables. The quality of the beef and veal is none of the best, and they import sheep from Bengal. Milk, butter, and bread, bear a high price, the two former of which are not very abund-

Prince of Wales Island produces a great variety of timber, fit for every purpose of ship-building, and can furnish masts of any dimensions. Ships of 74 guns were provided with lower masts of one piece in the course of the late war.

There are few, if any places, more abundantly fupplied with water, than this island, numerous streams of water flowing from the hills in every direction. Three or four of these streams unite, and form the Penang river, after traverfing a confiderable space; and it difcharges itself into the sea, about a mile to the southward

This island contains mines of tin; but it is faid they

have never been worked.

Persons convicted of felonies, &c. in any of the British settlements in the East Indies are frequently banished to Prince of Wales island, so that it may be confidered as the Botany Bay of the East.

The following table exhibits the revenue and difburfements of the island, at several different periods,

from 1780 to 1804.

	Revenue.	Disbursements.
1789 1790 1791 1795	Dollars, 2500 4100 11,235	Dollars. 78,884 96,274 108,290 115,379
1796 1800 1802 1803	28,000 53,155 74,280 75,000 estimated.	192,598 184,469 176,500 185,000 estimated.

The imports of this island confist of the various natural productions of the cast, as well as of a great variety of the manufactures of the industrious inhabitants of those regions.

In 1799, 95 English ships, 37 American, Portuguese,

PRINCE William's Sound, fituated on the north-west coast of America, and so named by Captain Cook in 1778. The men, women, and children of this found are all clothed in the fame manner. Their ordinary dress is a fort of close frock, or rather robe, which fometimes reaches only to the knees, but generally down to the ancles. These frocks are composed of the fkins of various animals, and are commonly worn with the hairy fide outwards. The men often paint their faces of a black colour, and of a bright red, and sometimes of a bluish or leaden hue; but not in any regular figure. The women puncture or flain the chin with black, that comes to a point in each of their cheeks. Their canoes are of two forts; the one large and open, the other small and covered. The framing confists of flender pieces of wood, and the outfide is composed of the fkins of feals, or other fea animals, ilretched over the wood. Their weapons, and implements for hunting and filling, are the same as those used by the Greenlanders and Lifquimaux. Many of their spears are headed with iron, and their arrows are generally pointed with bone. The food they were feen to eat was the flesh of fome animal, either roasted or broiled, and dried fish. Some of the former that was purchased had the appearance of bear's flesh. They also eat a larger fort of fern-root, either baked or dreffed in fome other method. Their drink, in all probability, is water; for, in their canoes, they brought fnow in wooden veffels, which they fwallowed by mouthfuls. Our knowledge of the animals of this part of the American continent is entirely derived from the fkins that were brought by the natives for fale. These were principally of bears, common and pine martens, fea otters, feals, racoons, fmall ermines, foxes, and the whitish cat or lynx. The birds found here were the halcyon, or great king's-fisher, which had fine bright colours; the whiteheaded eagle, and the humming-bird. The fifth that were principally brought to market for fale were torsk and holibut. The rocks were almost destitute of shellfish; and the only other animal of this tribe that was observed was a reddish crab, covered with very large fpines. Few vegetables of any kind were observed; and the trees that chiefly grew about this found were the Canadian spruce pine, some of which were of a confiderable fize, E. Long. 115. 21. N. Lat. 50. 33.

PRINCIPAL, the chief and most necessary part of a thing. The principal of a college or hall is the mafter

In commerce, principal is the capital of a fum due or lent; fo called in opposition to interest. See INTE-

It also denotes the first fund put by partners into a common flock, by which it is diffinguished from the calls or accessions afterwards required.

PRINCIPAL, in Music. See FUNDAMENTAL, in MU-SIC, and GENERATOR, in MUSIC.

PRINCIPAL, in Law, is either the actor or absolute perpetrator of the crime, who is called a principal, in the first degree; or he who is prefent, aiding and abetting the fact to be done, who is denominated a principal in the fecond degree. The presence of a principal need

Principal, not always be an actual immediate standing by, within fight or hearing of the fact; but there may be also a constructive presence, as when one commits a robbery or murder, and another keeps watch or guard at some convenient distance. And this rule has also other exceptions; for, in case of murder by poisoning, a man may be a principal felon by preparing and laying the poilon, or giving it to another (who is ignorant of its poilonous quality) for that purpole; and yet not administer it himself, nor be present when the very deed of poisoning is committed. And the same reasoning will hold, with regard to other murders committed in the absence of the murderer, by means which he had prepatheir mitchievous effect. As by laying a trap or pit-fall for another, whereby he is killed; letting out a wild beaft, with an intent to do mischief; or exciting a madman to commit murder, so that death thereupon ensues ; in every one of these cases the party offending is guilty of murder as a principal, in the first degree. For he cannot be called an acceffory, that necessarily presuppofing a principal; and the poison, the pit-fall, the beast, or the madman, cannot be held principals, being only the instruments of death. As therefore he must be certainly guilty, either as principal or accessory, and cannot be so as accessory, it follows that he must be guilty as principal; and if principal, then in the first degree; for there is no other criminal, much less a superior in the guilt, whom he could aid, abet, or affift.

PRINCIPAL Point, in Perspective, is a point in the perspective plane, upon which a line drawn from the

eye perpendicular to the plane falls.

This point is in the interfection of the horizontal and vertical plane; and is also called the point of fight, and point of the eye. See PERSPECTIVE.

PRINCIPAL Ray, in Perspective, is that which passes perpendicularly from the spectator's eye to the perspec-

tive plane, or picture.

Whence the point where this ray falls on the plane, is by some also called the principal point, which other writers call the centre of the picture, and the point of con-

PRINCIPATO, the name of a province of Italy, in the kingdom of Naples, which is divided into two parts, called by the Italians the Principato Ultra and the Principato Citra, that is, the Hither and Farther Principato. The Hither Principato is bounded on the north by the Farther Principato and part of the Terra-di-Lavoro, on the west and south by the Tuscan sea, and on the east by the Bafilicata. It is about 60 miles in length, and 30 in breadth; the foil is fertile in wine, corn, oil, and faffron; and they have a great deal of filk, besides several mineral fprings. The capital town is Salerno. The Farther Principato is bounded on the north by the county of Molese and the Terra-di-Lavoro, on the west by the Tuscan sea, on the south by the Hither Principato, and on the east by the Capitanata. It is about 37 miles in length, and 30 in breadth. The Apennine mountains render the air cold; and the foil is not very fertile either in corn or wine, but it produces chefnuts, and pattures in great plenty. Benevento is the capital

PRINCIPLE, PRINCIPIUM, in general, is used for the cause, source, or origin of any thing.

PRINCIPLE, in human nature. See DISPOSITION.

PRINCIPLE, in science, is a truth, admitted without Principle. proof, from which other truths are inferred by a chain of Pringle reasoning. Principles are of two kinds, primary and general; and to the last the name of axioms is usually given on account of their importance and dignity. An axiom or general principle, when the terms in which it is expressed are understood, must be a self-evident truth; but from its very nature it cannot be a first truth. Our first truths are all particular. A child knows that two particular lines, each an inch long, are equal to one another, before he has formed any general notions of length and equality. "Things equal to one and the fame thing are equal to one another," is the first of red before hand, and which probably could not fail of Euclid's axioms; and an axiom it undoubtedly is, but to no man has it been a first truth. It is, if we may use the expression, a genus or class of truths, comprehending under it numberless individuals. Were a full-grown man introduced into the world, without a fingle idea in his mind, as we may suppose Adam to have been, he would inftantly perceive, upon laying together three pieces of wood each a foot long, that they were all equal in length; and if he were to cut another to the same length with any one of them, he would find upon trial that it was of the fame length with them all. After a few fimple experiments of this kind, he would, by a law of human thought, infer, that all things equal in length or in any other dimension, to any one thing, are in that

dimension equal to one another.

It was not therefore with fuch weakness as some have imagined, that Hobbes affirmed those propositions commonly called axioms, not to be primary but fecondary principles. A primary principle deserves not the name of an axiom, as it is only a particular truth including in it no other truth. There is not one of Euclid's axioms which has not been the refult of induction, though we remember not the time at which the induction was made. That the whole is greater than any of its parts is a general truth which no man of common fense can controvert; but every one discovered that truth by observing that his body was larger than his head, his foot, or his hand; that a mountain is larger than a mole-hill in the middle of it; and that a piece of timber measuring what is called a yard is longer than any one of the divisions marked upon it, and termed inches. The particular observations are made through the senses and treasured up in the memory; and the intellect, by its constitution, compares them together, marks in what they agree and difagree, and thence draws its axioms or general principles. He, therefore, who should admit the truth of an axiom, and deny the evidence of fense and perception, would act as abfurdly as he who accepts payment in a bank bill, and refuses it in the individual pieces of gold or filver which that bill reprefents. General axioms are of infinite use in the pursuits of science; but it is not because they create new truths; they only shorten the process in the discovery of such as might be found, with labour, through the medium of particular propolitions. Campbell's Philosophy of Rhetoric and Tatham's Chart and Scale of Truth.

PRINCIPLES, in Physics, are often confounded with elements, or the first and simplest parts whereof natural bodies are compounded, and into which they are again resolvable by the force of fire.

PRINGLE, SIR JOHN, an eminent physician and philosopher.

Fringle. philosopher, was a younger son of Sir John Pringle of Stitchel, in the thire of Roxburgh, Baronet; took the degree of M. D. at Leyden, 1730; and published there Differtatio Inauguralis de Marcore Senili, 4to. After having been some years professor of moral philosophy at Edinburgh, he was in June 1745 appointed phylician to the duke of Cumberland, and physician-general to the hospital of the forces in Flanders, where the earl of Stair appears to have been his patron. In February 1746, Dr Pringle, Dr Armstrong, and Dr Barker, were nominated physicians to the hospital of Iame, maimed, and fick soldiers, behind Buckinghamhouse; and in April 1749, Dr Pringle was appointed physician in ordinary to the king. In 1750 he published "Observations on the Nature and Cure of Hospital and Gaol Fevers, in a Letter to Dr Mead," 8vo reprinted in 1755); and in 1752 he favoured the public with the relult of his long experience in an admirable treatile under the title of "Observations on the Diforders of the Army in Camp and Garrison," Svo. On the 14th of April 1752, he married Charlotte, fecond daughter of Dr Oliver, an eminent physician at Bath. In 1756 he was appointed jointly with Dr Wintringham (now Sir Clifton Wintringham, Bart.) physician to the hospital for the service of the forces of Great Britain. After the accession of his present majesty, Dr Pringle was appointed physician to the queen's household, 1761; physician in ordinary to the queen in 1763, in which year he was admitted of the college of physicians in London; and on the 5th of June 1766, he was advanced to the dignity of a baronet of Great Britain. In 1772 he was elected prefident of the Royal Society, where his speeches for five successive years, on delivering the prize medal of Sir Godfrey Copley, gave the greatest fatisfaction. Sir John Pringle in 1777 was appointed physician extraordinary to the king. He was also a fellow of the College of Physicians at Edinburgh, and of the Royal Medical Society at Paris; member of the Royal Academies at Paris, Stockholm, Gottingen, and of the Philosophical Societies at Edinburgh and Haerlem; and continued prefident of the Royal Society till November 1778; after which period he gradually withdrew from the world, and in 1781 quitted his elegant house in Pall Mall (where he had long diftinguished himself as the warm friend and patron of literary men of every nation and profession), and made an excursion to his native country. He returned to London in the latter end of the year; died greatly beloved and respected January 18. 1782; and having no children, was fucceeded in estate, and also (agreeably to the limitation of the patent) in title, by his nephew, Sir James Pringle Bart. Among the worthy physician's communications to the Royal Society, the following are the Principal: 1. "Some Experiments on Substances resisting Putrefaction," Phil. Trans. No 495, p. 580; and No 496, p. 525, 550; reprinted, with additions, in Martin's Abridgement, vol. xi. p. 1365. 2. "Account of some Persons seized with the Gaol Fever by working in Newgate, and of the manner by which the Infection was communicated to one entire Family," vol. xlviii. p. 42. At the request of Dr Hales, a copy of this useful paper was inserted in the Gentleman's Magazine, 1753, p. 71, before its appearance in the Transactions. 3. " A remarkable Case of Fragility, Flexibility, and Vol. XVII. Part I.

Diffolution of the Bones," ib. p. 297. 4. a Account Pringle of the Earthquake felt at Bruffels," vol. xlix. p. 546. Printing. 5. " Account of the finking of a River near Pontypool, in Monmouthshire," ib. p. 547. 6. "Account of an Earthquake felt Feb. 18. 1756, along the coall of England, between Margate and Dover," ib. p. 579. 7. "Account of the Earthquake felt at Glasgow and Dumbarton; also of a Shower of Dust falling on a Ship between Shetland and Iceland," ib. p. 509. 8. " Several Accounts of the Fiery Meteor which appeared on Sunday, November 26. 1758, between eight and nine at night," vol. 1. p. 218. 9. "Account of the Virtues of Soap in diffolying the Stone, in the Case of the Reverend Mr Matthew Simion," ib. p. 221. 10. "Account of the effects of Electricity in Paralytic Cales," ib. 481. And see a letter to him on that subject from Protesfor Winthorp. "Some Account of the Success of the Vitrum Ceratum Antimonii," was printed in the Edinburgh Medical Effays, vol. v.

PRINOS, in Botany, a genus of the monogynia order, belonging to the bexandria class of plants; and in the natural method ranking under the 43d order, Dumofæ. The calyx is fexfid; the corolla monopetalous,

and rotaceous; the belly hexaspermous.

PRINTER, a person who composes and takes impressions from moveable characters ranged in order, by

means of ink and a prefs.

PRINTING, the art of taking impressions from characters or figures, moveable and immoveable, on paper, linen, filk, &c. There are three kinds of printing: the one from moveable letters, for books; another from copper-plates, for pictures; and the last from blocks, in which the reprefentation of birds, flowers, &c. are cut, for printing calicoes, linen, &c. The tieft is called common or letter-prefs printing; the second, rolling press printing; and the last, calico, &c. printing. The principal difference between the three confifts in this, that the first is cast in relievo, in distinct pieces; the fecond engraven in creux; and the third cut in relievo, and generally stamped, by placing the block upon the materials to be printed, and striking upon the back of it.

Of the above branches, LETTER-PRESS PRINT-Letter-ING is the most curious, and deserves the most par-press printticular notice: for to it are owing chiefly our deli-ing. verance from ignorance and error, the progress of learning, the revival of the sciences, and numberless improvements in arts, which, without this noble invention, would have been either loft to mankind, or confined would have been either lost to mainfind, or connect 2 to the knowledge of a few. "To the art of printing Utility of (fays an elegant effayift \*), it is acknowledged we owe this art, the reformation. It has been juftly remarked, that if \* Dr Knoz, the books of Luther had been multiplied only by the flow process of the hand-writing, they must have been few, and would have been easily suppressed by the combination of wealth and power; but, poured forth in abundance from the press, they spread over the land with the rapidity of an inundation, which acquires ad-ditional force from the efforts used to obstruct its progress. He who undertook to prevent the dispersion of the books once issued from the press, attempted a task no less arduous than the destruction of the hydra. Refistance was vain, and religion was reformed: and we who are chiefly interefted in this happy revolution must remember, amidst the praises bestowed on Luther,

Piliner that his endeavours had been ineffectual, unaffitted by crets of private life, and spread the tale of scandal Printing. the invention of Faultus.

" How greatly the cause of religion has been promoted by the . t, must appear, v l.en it is considered, that ing nomit, it has p'ace alone facred books in the hand of every ind vide, which, bendes that they were once locked up in a dead language, could not be procured without great difficulty. The numerous comments on them of every kind, which tend to promote piety, and to form been composed, and certainly would not have extended their beneficial induence, if typography had flill been unknown. By that art, the light, which is to illuminate a dark world, has been placed in a fituation more advantageous to the emiffien of its rays; but if it has been the means of illustrating the doctrines, and enforcing the practice of religion, it has also, particularly in the prefent age, Bruck at the root of piety and moral virtue, by propagaing opinions favourable to the feeptic and the voluptuary. It has enable medern authors wantonly to gratify their avarice, their vanity, and their mian hropy, in diffeminating novel lyttems tubverfive of the dignity and happiness of human nature; but though the perversion of the art is lamentably reprofusion, from the vain, the wicked, and the hungry; yet this good results from the evil, that as truth is great and will prevail, the must derive fresh lustre, by

> " Thus the art of printing, in whatever light it is viewed, has deserved relieft and attention. From the ingenuity of the contrivance, it has ever excited melearning, it has juftly claimed historical notice; and from its extensive influence on morality, politics, and religion, it is now become a fubject of very important

" But however we may felicitate mankind on the invention, there are perhaps those who with, that, togeoverbalance ther with its compatriot art of manufacturing gunpowon literature, they affert, that it has increased the number of books, till they diftract rather than improve the mind; and of its malignant influence on morals, they complain, that it has often introduced a false refinement. incompatible with the simplicity of primitive piety and genuine virtue. With respect to its literary ill confequences, it may be faid, that though it produces to the world an infinite number of worthless publications, yet true wit and fine composition will still retain their value, and it will be an eafy task for critical discernment to select these from the surrounding mass of absurdity : and though, with respect to its moral effects, a regard to truth extorts the confession, that it has diffused immorality and irreligion, divulged with cruel impertinence the fethrough an empire; yet these are evils which will either fluink away unobserved in the triumphs of time and truth over falfethood, or which may, at any time, be fuppicked by the legislative interpolition."

Some writers have afcribed the origin of this art to History of the East, and ashixed a very early period to its inven-the loven-tion; particularly P. Jovius, (Hyl. lib. xiv. p. 226. ed. tion of Florent. 1550), from whom Olorius and many others printing. have embraced the fame opinion. But these have evidently confounded the European mode of printing with the engraved tablets which to this day are used in China. The invention of these tablets has been ascribed by many writers even to an earlier period than the commencement of the Christian era; but is with more probability affigued, by the very accurate Phil. Couplet, to the year 930. The Hiftoria Smenfis of Abdalla, written in Per ic in 1317, speaks of it as an art in very common use. MEERMAN, vol. i. p. 16. 218, 219, vol. ii. p. 186, N. Trigault after that the Chinese practifed the act of printing five centuries before. Count Ferre Rezzonico found at Lyons plates with words and names

The honour of having given rife to the European methed has been claimed by the cities of Harlem, Mente, and Strafturg. And to each of these it may be ascribed in a qualified fense, as they made improvements upon

one another.

I. The first testimony of the inventor is that recorded Claim of by Hadrian Junius, in his Butavia, p. 253, ed. Lugd. Harlem. Bat. 1588; which, though it hath been rejected by many, is of undoubted authority. Junius had the relation from two reputable men; Nicolaus Galius (A), who was and correspondent. He alcribes it to LAURENTIUS, the fon of John (Aidituns, or Cuftos, of the cathedral of fice which had before been performed by Franciscan friars. His narrative was thus: "That, walking in a wood near the city (as the citizens of opulence use to do, he began at first to cut some letters upon the rind of a beech tree; which, for fancy's fake being impreffed on paper, he printed one or two lines, as a specimen for his grand-children (the fons of his daughter) to follow. This having happily fucceeded, he meditated greater things (as he was a man of ingenuity and judgement); and first of all, with his fon-in-law Thomas Peter (who, by the way, left three ions, who all attained the confular dignity), invented a more glutinous writing-ink, because he found the common it k funk and spread; and then formed whole pages of wood, with letters cut upon them; of which fort I have feen fome effays, in an anonymous work, printed only on one fide, intitled, Speculum nostræ falutis : in which it is remarkable, that in the infancy

Its good effe-ts

Good and

<sup>(</sup>A) Galius feems to be the same who is called Class Lottunfa. Gael, Scabinus Harlemi, as it is in the Fasti of that city, in the years 1531, 1533, and 1535. Quirinus in the same Fasti is called Mr Quiryn Direspacon. He was many years amanuents to the great Eralinus, as appears from his epittle, 23d July 1529. tom. tii. Oper. p. 1222. He was afterwards Scabinus in 1537 & feq. and Conful in 1552 & feq. But in the troubles of Holland he was cruelly killed by the Spanish foldiers, May 23. 1563. There are some letters of Hadrian Junius to this Talefius, in the Epiflolæ Junianæ, p. 198.

Printing, fancy of printing (as nothing is complete at its first in-tells us (Ecl. v. 13.) of its being u the culture of the complete at its first invention) the back fides of the pages were pasted together, that they night not by their nakedness betray their for leaden ones, and these again for a mixture of tin and

lead [stanneæ] as a less flexible and more folid and durable fubiliance. Of the remains of which types, when were cast, that are still preserved in the family-house, which looks into the market-place, inhabited afterwards by his great-grandfon Gerard Thomas, a gentleman of reputation; whom I mention for the honour of the family, and who died old a few years fince. A new commodity never before feen excited purchafers, to the advantage of the inventor, the admiration of the art increafed, dependents were enlarged, and workmen multiplied; the first calamitous incident! Among these was one John, whether, as we suspect, he had ominously the name of Faufius (B), unfaithful and unlucky to his mafler, or whether it was really a person of that name, I shall not much inquire; being unwilling to molest the part actions in this life. This man, bound by oath to learned the art of joining the letters, the method of calting the types, and other things of that nature, taking the mod convenient time that was peffible, on Christmas eve, when every one was customarily employed in luftral facrifices, feizes the collection of types, and all the implements his mafter had got together, and, with one accomplice, marches off to Amfterdam, thence to Cologne, and at last fettled at Mentz, as at an afylum of fecurity, where he might go to work with the tools he had stolen. It is certain, that in a year's time, viz. in 14.12, the Dorrinale of Alexander Galius, which was a grammar much used at that time, together with the Trads of Peter of Spain, came forth there, from the

fame types as Laurentius had made use of at Harlem." quently heard from Nicolaus Galius; to whom it was related by Cornelius himself, who lived to a great age, his mafter had futtained, not only in his fubflance, but in his honour, by the roguery of his fervant, his former affociate and bedfellow. Cornelius, as appears by the registers of Harlem cathedral, died either in 1515, or the beginning of the following year; so that he might very well give this information to Nicolaus Galius, who

Though this circumstance is probable as to the main fact, yet we must set aside the evidence of it in some particulars. 1. The first obvious difficulty is noticed ly Seriverius; " that the types are faid to be made of the rind of peach, which could not be firong enough to bear the impression of the prefs:" though this is removed, if, in 'end of the bark, we substitute a bough of Bower and the beech. The idea of the bark, when Junius wrote this, was perhaps fireng in his mind, from what Virgil

the bark of a beech; and thence he was coldy kill to make a wrong application of it here.

2. The letters were at first to oden, and are faid to ! afterwards exchanged for n tai types; from villa the wine-pots were formed, remaining in the time of audits. According to tradition, princing was corried on in the pots might therefore be formed from the wast, metal of universal .- But Laurentius seems to have carried the art no further than feparate wooden types. What is a remarkable confirmation of this, Henry Spicchel, who wrote, in the 16th century, a Dutch poem intitled Heripicgel, expresses himfelf thus: " Thou hift, Laurentius, to supply the defect of wooden tablets, adapted it wooden types, and afterwards didit connect them with a thread, to imitate writing. A treacherous fervant furreptitionfly obtained the Lonour of the discovery. But truth itself, though destitute of common and wide-spread fame; truth, I fay, fill remains." No mention in the poem of metal types; a circumitance which, had he been robbed of fach, as well as of wooden ones, would icarcely

When Laurentius first devised his rough specimen of the art, can only be gueffed at. He died in 1440, after having published the Speculum Belgieum, and two editions of Donatus, all with different wooden type ; which it is probable (confidering the difficul ies he had to encounter, and the many artiffs whom he must necesfarily have had occasion to consult) cost him some years to execute; fo that the first essay might be about 1430, which nearly agrees with Petrus Scriverius, who fays the invention was about 10 or 12 years before 1440.

3. What was the specimen he first diverted himself

with in cutting, at the distance of three centuries, or c would think impossible to be discovered. And yet Joh. Enschedius, a printer, thinks he was so happy as to find it, being an old parchment Horarium, printed on both fides, in eight pages, containing the Letters of the Alphabet, the Lord's Prayer, the Apostles Creed and three short pravers. And Mr Meerman having shown this to proper artists who were judges of these matters, they gave it as their opinion that it agreed exactly with the description of Junius. It is conformable to the first editions of the Dutch Speculum Salvationic, and the fragments of both Donatus's of Holland, both which are the works of the fame Laurentius, and were preceded by this. In these types, which are certainly moveable, cut, and uneven, there is a rudeness which Mr Meerman has not observed in any other instances. There are no numbers to the pages, no fignatures, no

dire Tion-words, no divisions at the end of the lines; on

the centrary, a fyllable divided in the middle is feen,

thus, Sp iritu, in p. 8. 1. 2, 3. There are neither diltinctions nor points, which are feen in the other works

of Laurentius; and the letter i is not marked with an accent, but with a dot at the top. The lines through-

<sup>(</sup>B) John Fauft, or Fuft, is by many supposed to have derived his name from faufur, " happy;" and Dr F uffus feems to carry an air of grandeur in the appellation: but very erroncoully. John Fauft, or Fuft, is no more than John Hand, whence our name Fift.

Stinting out are uneven. The shape of the pages not always the same; not (as they should be) rectangular, but sometimes rhomb-like, sometimes an significant representation and the performance seems to be left as a specimen both of his piety, and of his ingenuity in this estay of a new invented art. Mr Meerman has given an exact engraving of this singular curiosity.

But, whatever clie may appear doubtful in the narrative of Junius, it is very clear, that the first effays of the art are to be attributed to Laurentius, who used only separate wooden types. See the article Lauren-TUS. 11. Some of Laurentius's types were flolen from him Pointing. by one of his fervants (c), John GEINSFLEICH fentor; who fled therewith to MEN'I'Z. Having introduced the art from Harlem into this his native city, he fet Mentz. with all diligence to carry it on; and publified, in 14442, ALEXANDRI GALLI Dolirinale, and PETRI HISPANI Traclatus; two works, which, being finall, befi fuited his circumfances; and for which, being much ufed in the fehools, he might reasonably expect a profitable fale. They were executed with wooden types, cut after the model of those he had folon.

In 1443 he hired the house Zum Jungen; and was

(c) Authors differ as to the person who committed this robbery. It is clear from all accounts that his name was John; but what his furname was is the disputed point. Junius, after some hesitation, ascribes it to John Fust; but with injuffice: for he was a wealthy man, who affifted the first printers at Mentz with money; and though he afterwards was proprietor of a printing-office, yet he never, as far as appears, performed any part of the business with his own hands, and confequently he could never have been a fervant to Laurentius. Nor is the conjecture of Scriverius better founded, which fixes it upon John Gutenberg, who (as appears by authentic testimonies) resided at Straiburg from 1436 to 1444, and during all that period employed much fruitless labour and expence in endeavouring to attain this art. Mr Meerman once thought, "it might be either John Meidenbachius, (who, we are told by Seb. Muniter and the author of Chronographia Moguntinenfis, was an affiftant to the first Mentz printers); or John Petersheimius (who was some time a servant to Fust and Schoeffer, and set up a printing house at Francfort in 1459): or, lastly, some other person, who, being unable through poverty to carry on the business, discovered it to Gensfleich at Mentz." But more authentic intelligence afterwards convinced him there were two persons of this name; and that John Geinsfleich fenior \* was the dishoneit fervant, who was born at Mentz, and who in the papers published by Kohlerus, we find there in the year 1441, and not before: for though he was of a good family, yet he was poor, and feems to have been obliged, as well as his brother, to feek his livelihood in a foreign country; and perhaps was content to be under Laurentius, that, when he had learned the art, he might follow it in his own. But, to leave conjecture, we may produce fome certain testimonies.

1. It is what Junius himself says, that the person who stole the types did it with a view to set up essewhere; nor is it likely that he would either make no use of an art he had seen so profitable to Laurentius, or that he would teach

it to another and fubmit to be again a fervant.

2. The Lambeth Record (which is printed below, from Mr Atkyns) tells us, that "Mentz gained the art by the brother of one of the workmen of Harlem, who learned it at home of his brother, who after let up for himfelf at Mentz."—By the firschell examination of the best authorities, it is plain, that by these two brothers the two Geinssfeiches mult be meant. But as the younger (Gutenberg) was never a servant to Laurentius, it must be the senior who carried off the types, and instructed his brother in the art; who first applied himself to be buffines at

Strafburg, and afterwards joined his elder brother, who had in the mean time fettled at Mentz.

What is fill stronger, two chronologers of Strasburg, the one named Dan Speklinus, the other anonymous (in Meerman's Documenta, No LXXXV. LXXXVI.), tells us expressly, that John Geinsfleich (viz. the fenior, whom they diffinguished from Gutenberg), having learned the art by being servant to its first inventor, carried it by thest into Mentz his native country. They are right in the fact, though mistaken in the application of it; for they make Strafburg the place of the invention, and Mentelius the inventor, from whom the types were ftolen. But this is plainly an error: for Geinsfleich lived at Mentz in 1441, as appears from undoubted testimonies; and could not be a fervant to Mentelius, to whom the before mentioned writers afcribe the invention in 1440, though more ancient ones do not attempt to prove that he began to print before 1444 or 1448. Nor will the narrative agree better with Gutenburg, who was an earlier printer than Mentelius; fince, among the evidences produced by him in his law fuit, 1439, no Geinsfleich fenior appears, nor any other fervant but Laurentius Beildek. The narration therefore of the theft of Geinsfleich, being spread by various reports through the world, and subfisting in the time of these chronologers, was applied by them (to serve the cause they wrote for) to Strasburg; but serves to confirm the truth, fince no writer derives the printing fpoils from any other country than Holland or Alfatia. The chronologers have likewife, inftead of Fuft, called Gutenberg the wealthy man; who, from all circumflances, appears to have been poor. They also call Schoeffer the fon in-law of Mentelius; when it is clear that he married the daughter of Fuft.

<sup>\*</sup> He was called Geinsfleich and they were both poor; the other was diffinguished by the name of Gntenberg. They were both poor; though of a famely diffinguished by knighthood. I bey were both married men; and were most probably bruthers, as it was not uncommon in that age for two brothers to have the fame Christian name. These both appear in a dispersable light. The cleffer robbed his master, with many agravating circumfances. The youngest was remarkably contention; and, after entering into a control of marriage with Annea, a moble gill of The Iron Gate, resided to marry her till compelled by a judicial decree; and afterwards carde not what became of the lady, but left her behind at Strasburg when he removed to Mexiz. He had not only frequent quarries with his wife; but with Andrew Driechen, Andrew Driechen, Andrew Driechen, Andrew Driechen, Andrew Driechen, Strasburg which her fig. all of home were affected with him a Strasburg whis with the strength of making of looking ylassies, pointing of precious stores, and endeavouring to attain the art of printing; and with these le involved bundled in these law-visures. See Mexerman, vol. 1, p. 16.3, See, N. 19.

Printing. affifted with money by Fust, a wealthy person, who in return had a share of the business: and about the same time John Meidenbachius was admitted a partner, as were fome others whole names are not transmitted to our times; and in 1444 they were joined by GUTENBERG, who for that purpose quitted Strasburg. Wooden types being found not sufficiently durable, and not anfwering expectation in other respects, the two brothers first invented cut metal types. But while these were preparing, which must have been a work of time, several works were printed, both on wooden separate types and on wooden blocks; which were well adapted to fmall books of frequent use; such as the Tabula Alphabetica, the Catholicon, Donati Grammatica, and the Confessionalia.

From the above-mentioned printers in conjunction, after many smaller essays, the Bible was published in 1450, with large cut metal types (D). And it is no wonder, confidering the immense labour this work cost, that it should be seven or eight years in completing. In this fame year the partnership was disfolved, and a new one entered into, in August, between Fust and Gutenberg; the former fupplying the money, the latter skill, for their common benefit. Various difficulties ariting, occasioned a law-suit for the money which Fust had advanced; which was determined against Gutenberg. A diffolution of this partnership ensued in 1455; and in 1457 a magnificent edition of the Pfalter was published by Fust and Schoeffer, with a remarkable commendation, in which they assumed to themselves the merit of a new invention (viz. of metal types ), ad inventionem artificiofam imprimendi ac characterizandi. This book was uncommonly elegant, and in fome measure the work of Gutenberg; as it was four years in the prefs, and came out but 18 months after the partnership was diffolved between him and Fust.

The latter continued in possession of the printingoffice: and Gutenberg, by the pecuniary affiftance of Conrad Humery fyndic of Mentz (E), and others, opened another office in the fame city; whence appeared, in 1460, without the printer's name, the Catholicon Jo de Janua, with a pompous colophon in praise of its beauty, and afcribing the honour of the invention to the Printings city of Mentz. It was a very handsome book, though inferior to the Pfalter which had been published in 1457 by Fust and Schoeffer. Both the Pfalter and Catholicon were printed on cut metal types (F). It may not be improper to observe here, that as the Psalter is the earliest book which is known to have a genuine date, it became a common practice, after that publication, for printers to claim their own performances, by adding their names to them.

III. The progress of the art has been thus traced through its fecond period, the invention of cut metal types. But the honour of completing the discovery is due to

Peter Schoeffer (G) de Gernsheim.

A very clear account of this final completion of the types is preserved by Trithemius (H). Post hac inventis Invention fuccesserunt subtiliora, inveneruntque modum fundendi for- of cast mas omnium Latini alphabeti literarum, quas ipfi matri-types. ces nominabant : ex quibus rurfum æneos sive stanneos characteres fundebant, ad omnem pressuram sufficientes, quos prius manibus sculpebant. Et revera sicuti ante xxx ferme annos ex ore Petri Opilionis de Gerufbeim. civis Moguntini, qui gener erat primi artis inventoris, audivi, magnam à primo inventionis suæ hæc ars impresforia habuit difficultatem .- Petrus autem memoratus Opilio, tunc famulus postea gener, sicut diximus, inventoris primi Johannis Fuft, homo ingeniosus et prudens, faciliorem modum fundendi characteres excogitavit, et artem, ut nunc est, complevit.

Another ample testimony in favour of Schoeffer is given by Jo. Frid. Faustus of Aschassenburg, from papers preserved in his family: " Peter Schoeffer of Gernsheim, perceiving his mafter Fuft's defign, and being himfelf ardently defirous to improve the art, found out (by the good providence of God) the method of cutting (incidendi) the characters in a matrix, that the letters might easily be fingly cast instead of being cut. He privately cut matrices for the whole alphabet; and when he showed his master the letters cast from these matrices, Full was so pleased with the contrivance, that he promised Peter to give him his only daughter, Christina, in mar-

(D) Many writers have supposed that this was the edition of which some copies were sold in France, by Fust, as manufcripts, for the great price of 500 or 600 crowns, which he afterwards lowered to 60, and at last to less than 40. But it was the fecond and more expensive edition of 1462, that was thus disposed of, when Fust went to Paris in 1466, and which had cost 4000 florins before the third quaternion (or quire of four sheets) was printed. MEER-MAN, vol. i. p. 6. 151, 152.

(E) At the death of Gutenberg, Conrad Humery took possession of all his printing materials; and engaged to the archbishop Adolphus, that he never would fell them to any one but a citizen of Mentz. They were, however, foon disposed of to Nicholas Bechtermuntze of Altavilla, who, in 1469, published Vocabularium Latino Teutonicum, which was printed with the fame types which had been used in the Catholicon. This very curious and fearce Vocabulary was flown to Mr Meerman, by Mr Bryant, in the duke of Marlborough's valuable library at Blenheim. It is in quarto, 35 lines long, contains many extracts from the Catholicon, and is called Ew quo, from the preface beginning with those words. MEERMAN, vol. ii. p. 96.

(F) Gutenberg never used any other than either wooden or cut metal types till the year 1462. In 1465 he was admitted inter Aulicas by the elector Adolphus, with an annual pension; and died in February 1468. His elder

brother Geinsfleich died in 1462. Their epitaphs are printed by Mr Meerman, vol. ii. p. 154, 295.

(G) In German, Schoeffer; in Latin, Opilio; in English, Shepherd .- He is supposed by Mr Meerman to

have been the first engraver on copperplates.

(H) Annales Hirfaugienfes, tom. ii. ad ann. 1450.—As this book was finished in 1514, and Trithemius tells us he had the narrative from Schoeffer himfelf about 30 years before; this will bring us back to 1484, when Schoeffer must have been advanced in years, and Trithemius about 22 years old, who died in 1516. See L. Hist. Lat. I 1. c. 10. Fabr. Med. & Infim. Æt. l. 9.

riage; a promife which he foon after performed. But there were as many difficulties at first with these letters, as there had been before with wooden ones; the metal being too foft to support the force of the impression : but this defect was foon remedied, by mixing the metal with a fubitance which fufficiently hardened it (1)."

Fuft and Schoeffer concealed this new improvement, by administering an oath of secrecy to all whom they intrufted, till the year 1642; when, by the dispersion of their fervants into different countries, at the facking of Mentz by the archbithop Adolphus, the invention was

publicly divulged.

The first book printed with these improved types was Durandi Rationale, in 1459; at which time, however, they feem to have had only one fixe of cast letters, all the larger characters which occur being cut types, as appears plainly by an infpection of the book. From this time to 1466, Fuft and Schoeffer continued to print a confiderable number of books; particularly two famous editions of Tully's Officer. In their carlieft books, they printed more copies on vellum than on paper, which was the cafe was foon inverted; and paper introduced for the greatest part of their impressions; a few only being printed on rellum for curiofities, and for the purpose of being iliuminated. How long Fust lived, is uncertain; but in 1471 we find Schoeffer was in partnership with Conrad Henlif and a kinfman of his mafter Fuft. He published many books after the death of his father-in-law; the last of which that can be discovered is a third edition of the Pfalter in 1490, in which the old cut types of the first

IV. With regard to the claim of STRASBURG: It has been already mentioned, that Gutenberg was engaged in that city in different employments; and, among these endeavours were unsuccessful, is plain from an authentic judicial decree of the senate of Strasburg in 1430. after the death of Andrew Drizehen (K).

But there are many other proofs that Gutenberg and his partners were never able to bring the art to periec-

1. Wimphelingius \*, the oldest writer in favour of Newm Ger- Strafburg, tells us, that Gutenberg was the inventor of at Argent. "a new art of writing," ars impressoria, which might Merman, completed at Mentz; but does not mention one book of his printing : though he adds, that Mentelius printed many volumes correctly and beautifully, and acquired great wealth; whence we may conclude that he per- Princip

2. Wimphelingius, in another book +, tells us, the Epole A. art of printing was found out by Gutenberg incomplete ; gent. 1 38. which implies, not that he practiced the art in an im- Heerman, perfect manner (as Laurentius had done at Harlem), ut fuora. but rather that he had not been able to accomplish what he aimed at.

3. Gutenberg, when he left Strafburg in 1444 or the following year, and entered into partnership with Geinsfleich fenior and others, had occasion for his brother's affiftance to enable him to complete the art; which shows that his former attempts at Strafourg had

been unsuccessful ‡.

4. These particulars are remarkably confirmed by ut supra. Trithemius, who tells us, in two different places ||, that | Annal. Gutenberg fpent all his fubiliance in quest of this art; "... inpra, etc. and met with such insuperable difficulties, that, in de-chron. fpair, he had nearly given up all hopes of attaining it, "penheimtill he was affifted by the liberality of Fuft, and by his 5.e Micerbrother's skill, in the city of Mentz. it p. 103.

5. Ulric Zell fays \* the art was completed at Mentz; 122 but that some books had been published in Holland car- # (.b onice ) lier than in that city. Is it likely that Zell, who was a 6 . 1 co,

it had preceded Mentz in printing?

labours at Strafburg amounted to no more than a fruitrelinquishing: and there is no certain proof of a single book having been printed in that city till after the difpersion of the printers in 1462, when Mentelius and Eg-

gestenius successfully pursued the business

In fine, the pretentions of Strafburg fall evidently to be fet afide. And as to the other two cities, Harlem and Mentz, the disputes between them feem easily cleared up, from the twofold invention of printing above-Harlem, by Laurentius, about 1430, and after contineed by his family; the other with METAL types, full cut, and afterwards call, which were invented at Men z, ric Martens at Alest about 1472.

From this period printing made a rapid progress in most of the principal towns of Europe. In 1490, it reached Constantinople; and, according to Mr Palmer, p. 281, &cc. it was extended, by the middle of the next century, to Africa and America. It was introduced into Ruffia about 1560: but, from motives either of

(1) See Meerman, vol. i. p. 183, who copied this testimony from Wolfius, Monument. Typograph. vol. i. p. 468.

Claim of

\* Costome

x) Their first attempts were made about 1436 with wooden types. Mr Meerman is of opinion that Geinsfleich junior (who was of an enterprifing genius, and had already engaged in a variety of projects grined some little infight into the business by visiting his brother who was employed by Laurentius at Haerlem, but not sufficient to enable him to practife it. It is certain that, at the time of the law fuit in 1439, much money had been expended, without any profit having arisen; and the unfortunate Drizehen, in 1438, on his death-bed lamented to his conf ffor, that he had been at great expence, without having being reimburfed a fingle obolus. Nor did Gutenberg (who perfifted in his fruitles endeavours) reap any advantage from them; for, when he quitted Strafburg, he was overwhelmed in debt, and under a necessity of selling every thing he was in possession of. [Meerman, vol. i. p. Mcerman, vol ii. p. 58-88. N.

Tho. Rycaut. London: Printed by John Streater, for Printing.

Printing. policy or superstition, it was speedily suppressed by the ruling powers; and, even under the prefent enlightened " Arngum Jonas was bern amount the facts of Iceis vifil le in his Cymogwa, but more particularly in his Ana. im: Bl fkinia ... I have in my possession this cucountry, and printed Typis Hotenfibus in Islandia Boreali, anno 1612. Hola is placed in some maps within the Arctic circle, and is certainly not far removed from it. I believe it is the farthoft north of any place where arts and sciences have ever resided." Or irvations and Inquiries relating to various parts of Incient History, 1767,

The if

ford.

It is a contant opinion, delivered down by our hiftorians, as hath been observed by Dr Middleton, that the Art of Principa was introduced and first practifed in England by Winiam Cax'm, a mercer and citizen of London; who, by his travels broad, and a refidence of many years in Holland, Flandors, and Germany, in the affin of trade, had an opportunity of informing himfelf encouragement of the great, and particularly of the ab-

This was the tradition of our writers; till a book, which had fearer been observed before the Restoration. was then taken notice of by the curious, with a date of its impression from Oxford, anno 1468, and was considered immediately as a clear proof and monument of the exercise of printing in that university several years

before Caxton began to deal in it.

This book, which is in the public library at Cambridge, is a small volume of 41 leaves in 4to, with this title: Exochiio San Ti Jeronimi in Simbolum Apoflolorum ad Impressa Oxonie, et finita Anno Domini M.CCCC.LXVIII. XVII. die Decembris.

The appearance of this book has robbed Caxton of a glory that he had long possessed, of being the author prets at up of printing in this kingdom; and Oxford has ever fince in England carried the honour of the first press. The only disficulty was at Oxwas, to account for the filence of history in an event to memorable, and the want of any memorial in the univerfity itself concerning the establishment of a new art amongst them of such use and benefit to learning. But this likewife has been cleared up by the discovery of a record, which had lain obscure and unknown at Lambeth-palace, in the Register of the See of Canterbury, and gives a narrative of the whole transaction, drawn up

> An account of this record was first published in a thin quarto volume, in English; with this title: " The Original and Growth of Printing, collected out of Hiflory, and the Records of this Kingdome: wherein is also demonstrated, that Printing as pertaineth to the Prerogative Royal, and is a Flower of the Crown of England. By Richard Atkyns, efg .- Whitehall, April the 25. 1664. By order and appointment of the right ho-

the Author. 1664." 4to.

It fets for h in fhort, " That as foon as the art of printing made some noise in Europe, Thomas Hourchier, are lata-p of Cantarba y, moved the thea king into this kin dom. The king (a good man, and much given to works of this nature) readily heartened to the defign, concluded it c u d not be brought about without great fectery, and a confiderable fum of money civen to tuch perion or perions as would draw ou femie of the workmen of Helem in Holland, where John Gutenberg had nevely invented it, and was himtelf performly at work. It we reiched, that less than 1000 me ks would not produce the defired off of; towns merks. The sensey many now prepared, the many e-ment of the design was committed to Mr Robert Tuwas a creditable pretence, as well for his goin, as they (his beard and hair flaven quite off ); but Mr Can on appeared known and public. They, having received the said fem of 1000 merks, went first to Amsterday, then to Leyden, not daring to enter Hailem i felf; or the town was very jealous, having impriloned and apprehended divers persons who come from other parts for the same purpose. They staid till they had fount the whole thousand merks in gifts and expences ; so as the king was fain to fend 500 merks more, Mr Tournour having written to the king that he had almost done his work; a bargain, as he faid, being firm k 'et vi. t him and two Hollanders, for bringing off one of the underworkmen, whole name was Fiederick Corfells (or rail or Corfellis), who late one night stole from his fellows in difguile into a veffel prepared before for that purpole; and fo, the wind favouring the defign, brought him fate to London. It was not thought fo prudent to fet him on work at London: but, by the archbishop's means of the university of Oxon), Corfellis was carried with a guard to Oxon; which guard confiantly watched, to prevent Corfellis from any possible escape, till he had made good his promise in teaching them how to print. So that at Oxford printing was first set up in England, which was before there was any printing-press or printer in France, Spain, Italy, or Germany (except the city of Mentz), which claims feniority, as to printing, even of Harlem itself, calling her city, Urbem Moguntinam artis tupographica inventricem primam; though it is known to be otherwise, that city gaining the ait by the brother of one of the workmen of Harlem, who had learnt it at home of his brother, and after fet up for himself at Mentz. This press at Oxon was at halt ten years before there was any printing in Europe, except at Harlem and Mentz, where it was but new-born. This press at Oxford was afterwards found inconvenient to be the fole printing-place of England; as being too far

from London and the fea. Wherefore the king fet up a

nourable Mr Secretary Morrice, let this be printed.

Whether

Caxton of

\*Corfellis

was the

Printing. press at St Alban's, and another in the city of Westminiter, where they printed feveral books of divinity and phyfic : for the king (for reasons best known to himself and council) permitted then no land-books to be printed; nor did any printer exercise that art, but only such as were the king's fworn fervants; the king himfelf having the price and emolument for printing books .- By this means the art grew fo famous, that anno primo Richard III. c. q. when an act of parliament was made for restraint of aliens for using any handicrafts here (except as fervants to natives), a special proviso was inserted, that strangers might bring in printed or written books to fell at their pleafure, and exercise the art of printing here, notwithstanding that act : so that in the space of 40 or 50 years, by the indulgence of Edward IV. Edward V. Richard III. Henry VII. and Henry VIII. the English proved so good proficients in printing, and grew so numerous, as to furnish the kingdom with books; and fo skilful, as to print them as well as any beyond the feas; as appears by the act 25 Hen. VIII. c. 15. which abrogates the faid proviso for that reason. And it was further enacted in the faid statute, that if any perfon bought foreign books bound, he should pay 6s. 8d. per book. And it was further provided and enacted, that in case the said printers or sellers of books were unreasonable in their prices, they should be moderated by the lord chancellor, lord treasurer, the two lords chief justices, or any two of them, who also had power to fine them 3s. 4d. for every book whose price should be enhanced .- But when they were by charter corporated with bookbinders, bookfellers, and founders of letters, 3 and 4 Philip and Mary, and called The Company of Stationers-they kick'd against the power that gave them life, &c .- Queen Elifabeth, the first year of her reign, grants by patent the privilege of fole printing all books that touch or concern the common laws of England, to Tottel a fervant to her majesty, who kept it entire to his death; after him, to one Yest Weirt, another servant to her majesty; after him, to Weight and Norton; and after them, King James grants the fame privilege to More, one of the fignet; which grant continues to this day, &c."

From the authority of this record, all our later writers declare Corfellis to be the first printer in England; Mr Anthony Wood, the learned Mr Maittaire, Palmer, first printer and one John Bagford, an industrious man, who had published proposals for an History of Printing, (Phil. Tranf. for April 1707). But Dr Middleton has called in question the authenticity of this account, and has urged several objections to it, with the view of supporting Caxton's title to the precedency with respect to the introduction of the art into this country; of which we shall quote one or two, with the answers that have been

made to them. Objection 1 .- " The filence of Caxton concerning a fact in which he is faid to be a principal actor, is a fufficient confutation of it: for it was a constant custom with him, in the prefaces or conclusions of his works, to give an historical account of all his labours and transactions, as far as they concerned the publishing and printing of books. And, what is still stronger, in the continuation of the Polychronicon, compiled by himfelf, and carried down to the end of Henry the Sixth's reign. he makes no mention of the expedition in quest of a printer: which he could not have omitted had it been true; whilst in the same book he takes notice of the Printing. invention and beginning of printing in the city of

Answer .- As Caxton makes no mention in his Polychronicon of his expedition in quest of a printer; so neither does he of his bringing the art into England, which it is as much a wonder he should omit as the other. And as to his faying that the invention of printing was at Menta, he means, of printing on fufile separate types. In this he copies, as many others have, from the Fa/ciculus Temporum; a work written in 1470, by Wernerus Rolevinch de Laer, a Carthusian monk, a MS. copy of which was in the library of Gerard Jo. Voffins (see lib. iii. de Histor. Latin. c. 6.); and afterwards continued to the year 1474, when it was first printed at Cologne typis Arnoldi ter Huernen. It was republished in 1481 by Heinricus Wirczburgh de Vach, a Cluniac monk, without mentioning the name either of the printer or of the place of publication. It is plain that Caxton had one at least, or more probably both, of these editions before him, when he wrote his continuation of Polychronicon, as he mentions this work in his preface, and adopts the fentiments of its editor. (See MEER-MAN, vol. ii. p. 37. and his Documenta, No vii. xxiv. and xxv.)

Obj. 2 .- " There is a farther circumstance in Caxton's history, that it feems inconfistent with the record; for we find him still beyond sea, about twelve years after the supposed transactions, "learning with great charge and trouble the art of printing" (Recule of the Histories of Troye, in the end of the 2d and 3d books); which he might have done with ease at home, if he had got Corfellis into his hands, as the record imports, fo many years before: but he probably learnt it at Cologne, where he refided in 1471, (Recule, &c. ibid.), and whence books had been first printed with date the year

before."

Anf .- Caxton tells us, in the preface to The Hiflory of Troye, that he began that translation March 1. 1468, at Bruges; that he proceeded on with it at Ghent; that he finished it at Cologne in 1471; and printed it, probably, in that city with his own types. He was 30 years abroad, chiefly in Holland; and lived in the court of Margaret duchels of Burgundy, fifter of Edward IV. It was therefore much easier to print his book at Cologne, than to cross the sea to learn the art at Oxford. But further, there was a special occasion for his printing it abroad. Corfellis had brought over so far the art of printing as he had learned it at Harlem, which was the method of printing on wooden separate types, having the face of the letter cut upon them. But the art of casting metal types being divulged in 1462 by the workmen of Mentz, Caxton thought proper to learn that advantageous branch before he returned to England. This method of casting the types was such an improvement, that they looked on it as the original of printing; and Caxton, as most others do, ascribes that to Mentz .- Caxton was an affiftant with Turnour in getting off Corfellis; but it is nowhere supposed that he came with him into England. (See MEERMAN, vol. ii.

p. 34. B.)
Obj. 3.—" As the Lambeth record was never heard of before the publication of Atkyn's book, fo it has rever fince been feen or produced by any man; though the registers of Canterbury have on many occasions been di-

ligently

Printing. ligently and particularly fearched for it. They were examined, without doubt, very carefully by Archbishop Parker, for the compiling his Antiquities of the British Church; where, in the life of Thomas Bourchier, though he congratulates that age on the noble and useful invention of printing, yet he is filent as to the introduction of it into England by the endeavours of that archbishop: nay, his giving the honour of the invention to Strafburg clearly shews that he knew nothing of the flory of Corfellis conveyed from Harlem, and that the record was not in being in his time. Palmer himfelf owns, " That it is not to be found there now; for that the late earl of Pembroke affured him, that he had employed a perfon for fome time to fearch for it, but in vain :" (Hift. of Printing, p. 314.). On these grounds we may pronounce the record to be a forgery; though all the writers above mentioned take pains to support its credit, and call it an authentic piece.

> Atkyns, who by his manner of writing feems to have been a bold and vain man, might possibly be the inventor; for he had an interest in imposing it upon the world, in order to confirm the argument of his book, that printing was of the prerogative royal; in opposition to the company of flationers, with whom he was engaged in an expensive suit of law, in defence of the king's patents, under which he claimed fome exclusive powers of printing. For he tells us, p. 3. 'That, upon confidering the thing, he could not but think that a public person, more eminent than a mercer, and a public purse, must needs be concerned in so public a good: and the more he confidered, the more inquifitive he was to find out the truth. So that he had formed his hypothesis before he had found his record; which he published, he fays, as a friend to truth; not to fuffer one man to be intitled to the worthy atchievements of another; and as a friend to himfelf, not to lofe one of his best arguments of entitling the king to this art.' But, if Atkyns was not himself the contriver, he was imposed upon at least by some more crafty man; who imagined that his interest in the cause, and the warmth that he shewed in prosecuting it, would induce him to fwallow for genuine whatever was offered of the kind.

Anf .- On the other hand, is it likely that Mr Atkyns would dare to forge a record, to be laid before the king and council, and which his adverfaries, with whom he was at law, could disprove ?- (2.) He says he received this hiftory from a person of honour, who was some time keeper of the Lambeth library. It was easy to have confuted this evidence, if it was falle, when he published it, April 25. 1664.-(3.) John Bagford (who was born in England 1651, and might know Mr Atkyns, who died in 1677), in his History of Printing at Oxford, blames those who doubted of the authenticity of the Lambeth MS.; and tells us that he knew Sir John Birkenhead had an authentic copy of it, when in 166; [which Bagford by fome missake calls 1664, and is followed in it by Meerman ] he was appointed by the house of commons to draw up a bill relating to the exercise of that art. This is confirmed by the Journals of that house, Friday Oct. 27. 1665, vol. viii. p. 622, where it is ordered, that this Sir John Birkenhead should carry the bill on that head to the house of lords for their confent .- The act was agreed to in the upper house on Tuesday Oct. 31. and received the royal affent on the

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prorogued. See Journals of the House of Lords, vol. Posting xi. p. 700 .- It is probable, then, that after Mr Atkyns had published his book in April 1664, the parliament thought proper, the next year, to inquire into the right of the king's prerogative; and that Sir John Birkenhead took care to inspect the original, then in the custody of Archbishop Sheldon: and, finding it not fullicient to prove what Mr Atkyns had cited it for. made no report of the MS. to the house; but only moved that the former law should be renewed. The MS. was probably never returned to the proper keeper of it; but was afterwards burnt in the fire of London, Sept. 13. 1666 .- (4.) That printing was practifed at Oxford, was a prevailing opinion long before Atkyns. Bry an Twyne, in his Apologia pro Antiquitate Acade 11.2 0 onienfis, published 1608, tells us, it is so delivered down in ancient writings; having heard, probably, of this Lambeth MS. And King Charles I. in his letters patent to the University of Oxford, March 5, in the eleventh of his reign, 1635, mentions printing as brought to Oxford from abroad. As to what is objected, "that it is not likely that the press should undergo a ten or eleven years fleep, viz. from 1468 to 1479," it is probably urged without foundation. Corfellis might print feveral books without date or name of the place, as Ulric Zell did at Cologne, from 1467 to 1473, and from that time to 1494. Corfellis's name, it may be faid, appears not in any of his publications; but neither does that of Joannes Petershemius. [See MEERMAN, vol. i. p. 34.; vol. ii. p. 21-27, &c.

Further, the famous Shakespeare, who was born in 1564, and died 1616, in the Second Part of Henry VI. act iv. fc. 7, introduces the rebel John Cade, thus upbraiding Lord Treasurer Say: "Thou hast most traiteroufly corrupted the youth of the realm, in creating a grammar-school; and whereas, before, our forefathers had no other book but the score and the tally, thou hast caused Printing to be used; and, contrary to the king, his crown, and dignity, thou half built a paper-mill."-Whence now had Shakespeare this accusation against Lord Say? We are told in the Poctical Register, vol. ii. p. 231. ed. Lond. 1724, that it was from Fabian, Pol. Vergel, Hall, Hollingshed, Grafton, Stow, Speed, &c. But not one of these ascribes printing to the reign of Henry VI. On the contrary, Stow, in his Annals, printed at London, 1560, p. 686, gives it expressly to William Caxton, 1471. "The noble science of printing was about this time found out in Germany at Magunce, by one John Guthumburgus a knight. One Conradus an Almaine brought it into Rome: William Caxton of London, mercer, brought it into England about the year 1471, and first practifed the same in the abbie of St Peter at Westminster; after which time it was likewife practifed in the abbies of St Augustine at Canterburie, Saint Albens, and other monatleries of England." What then shall we say, that the above is an anachronism arbitrarily put into the mouth of an ignorant fellow out of Shakespeare's head > We might befirming the same in King Charles II.'s time. Shall we fay, that Mr Atkvns borrowed the flory from Shakefpeare, and published it with some improvements of money laid out by Henry VI. from whence it might be received by Charles II. as a prerogative of the crown?

But this is improbable, fince Shakespeare nakes Lad

Princing. Treasurer Say the instrument of importing it, of whom Mr Atkyns mentions not a word. Another difference there will still be between Shakespeare and the Lambeth MS.; the poet placing it before 1449, in which year Lord Say was beheaded; the MS. between 1454 and 1459, when Bourchier was archbishop. We mutt say, then, that Lord Say first laid the scheme, and sent some one to Harlem, though without fuccess; but after some years it was attempted happily by Bourchier. And we must conclude, that as the generality of writers have overlooked the invention of printing at Harlem with swooden types, and have afcribed it to Mentz where metal types were first made use of; so in England they have passed by Corsellis (or the first Oxford Printer, whoever he was, who printed with wooden types at Oxford), and only mentioned Caxton as the original artist who printed with metal types at Weilminster. [See MEERMAN, vol. ii. 7, 8.]. It is strange, that the learned commentators on our great dramatic poet, who are fo minutely particular upon less important occasions, should every one of them, Dr Johnson excepted, pass by this curious passage, leaving it entirely unnoticed. And how has Dr Johnson trifled, by slightly remarking, "that Shakespeare is a little too early with this accusation!"-The great critic had undertaken to decipher obfolete words, and investigate unintelligible phrases; but never, perhaps, bestowed a thought on Caxton or Corfellis, on Mr Atkyns or the authenticity of the Lambeth Record.

> But, independent of the record altogether, the book stands firm as a monument of the exercise of printing in Oxford fix years older than any book of Caxton's with a date. In order to get clear of this strong fact Dr Mid-

1. Supposes the date in question to have been falfified originally by the printer, either by defign or mistake; and an X to have been dropped or omitted in the age of its impression. Examples of this kind, he says, are common in the history of printing. And, "whilst I am now writing, an unexpected inflance is fallen into my hands, to the fupport of my opinion; an Inauguration Speech of the Woodwardian Professor, Mr Mason, just fresh from the press, with its date given 10 years earlier than it should have been, by the omission of an x, viz. MDCCXXIV; and the very blunder exemplified in the last piece printed at Cambridge, which I suppose to have happened in the first from Oxford." To this it has been very properly answered, That we should not pretend to fet afide the authority of a plain dute, without very firong and cogent reasons; and what the Doctor has in this case advanced will not appear, on examination, to carry that weight with it that he feems to imagine. There may be, and have been, mistakes and

forgeries in the date both of books and of records too; Printing. but this is never allowed as a reason for suspecting such as bear no mark of either. We cannot from a blunder in the last book printed at Cambridge, infer a like blunder in the first book printed at Oxford. Besides, the tupe used in this our Oxford edition seems to be no small proof of its antiquity. It is the German letter, and very nearly the same with that used by Fust [who has been supposed to be] the first printer; whereas Caxton and Rood use a quite different letter, something between this German and our old English letter, which was foon after introduced by De Worde and Pynfon.

2. " For the probability of his opinion (he fays), the book itself affords sufficient proof: for, not to infift on what is less material, the neatness of the letter, and regularity of the page, &c. above those of Caxton, it has one mark, that feems to have carried the matter beyond probable, and to make it even certain, viz. the use of fignatures, or letters of the alphabet placed at the bottom of the page, to flow the fequel of the pages and leaves of each book; an improvement contrived for the direction of the bookbinders; which yet was not practifed or invented at the time when this book is supposed to be printed; for we find no fignatures in the books of Fauft or Schoeffer at Mentz, nor in the improved or beautiful impressions of John de Spira and Jenson at Venice, till feveral years later. We have a book in our library, that feems to fix the very time of their invention, at least in Venice; the place where the art itself received the greatest improvements: Baldi lectura fuper Codic. &c. printed by John de Colonia and Jo. Manthem de Gherretzem, anno MCCCCLXXIIII. It is a large and fair volume in folio, without signatures, till about the middle of the book, in which they are first introduced, and fo continued forward: which makes it probable, that the first thought of them was suggested during the impression; for we have likewise Lectura Bartholi super Codic. &c. in two noble and beautiful volumes in folio, printed the year before at the same place, by Vindelin de Spira, without them: yet from this time forward they are generally found in all the works of the Venotian printers, and from them propagated to the other printers of Europe. They were used at (L) Cologne, in 1475; at Paris, 1476; by Caxton, not before 1,480: but if the discovery had been brought into England, and practifed at Oxford 12 years before, it is not probable that he would have printed fo long at Westminster without them. Mr Palmer indeed tells us, p. 54, 180, that Anthony Zarot was efteemed the inventor of fignatures; and that they are found in a Terence printed by him at Milan in the year 1470, in which he first printed. I have not feen that Terence; and can only fay, that I have observed the want of them in some later works of

<sup>(</sup>L) Dr Middleton is mistaken in the time and place of the invention of fignatures. They are to be found even in very ancient MISS, which the earliest printers very studiously imitated; and they were even used in some editions from the office of Lawrence Cofter (whence Corfellis came), which confifted of wooden cuts, as in Figure typicae et antitypicae Novi Testamenti; and in some editions with metal types, as in Gasp. Pergamensis epistolæ, published

<sup>\*</sup> See Mail at Paris, without a date, but printed A. D. 1470, (Maittaire \*, Annal. vol. i. p. 25.); and in Mammetreclus, printed by Helias de Llouffen, at Bern in Switzerland, 1470; and in De Tondeli visione, at Antwerp, 1472. Venice, therefore, was not the place where they were first introduced. They began to be used in Baldus, it feems, when the book was half finished. The printer of that book might not know, or did not think, of the use of them before. See Meerman, vol. ii. p. 18.; and Phil. Tranf. vol. xxiii. No 208. p. 1509.

Printing, this, as well as of other excellent printers of the fame place. But, allowing them to be in the Terence, and Zarot the inventor, it confutes the date of our Oxford book as effectually as if they were of later origin at Venice; as I had reason to imagine, from the testimony of all the books that I have hitherto met with,"- As to these proofs, first, the neatness of the letter, and the regularity of the page, prove, if any thing, the very reverse of what the Doctor afferts. The art of printing was almost in its infancy brought to perfection; but atterwards debased by later printers, who consulted rather the cheapness than the neatness of their work, Our learned differtator cannot be unacquainted with the labours of Fust and Jenson. He must know, that though other printers may have printed more correctly, yet fcarce any excel them, either in the neatness of the letter, or the regularity of the page. The same may be observed in our English printers. Caxton and Rood were indifferently good printers; De Worde and Pynfon were worfe; and those that follow them most abominable. This our anonymous Oxford printer excels them all; and for this very reason we should judge him to be the most ancient of all. Our differtator lays great stress on the use of fignatures. But no certain conclufion can be drawn either from the use or non-use of these lesser improvements of printing. They have in different places come in use at different times, and have not been continued regularly even at the fame places. If Anthony Zarot used them at Milan in 1470, it is certain later printers there did not follow his example; and the like might happen also in England. But, what is more full to our purpose, we have in the Bodleian library an Æsop's Fables printed by Caxton. This is, it is believed, the first book which has the leaves numbered. But yet this improvement, though more useful than that of the fignatures, was difused both by Caxton himfelf and other later printers in England. It is therefore not at all furprising (if true) that the fignatures, though invented by our Oxford printer, might not immediately come into general use. And consequently, this particular carries with it no fuch certain or effectual confutation

as our differtator boafts of. 3. What the Doctor thinks farther confirms his opipion is, "That, from the time of the pretended date of this book, anno 1468, we have no other fruit or production from the press at Oxford for II years next following; and it cannot be imagined that a prefs, established with fo much pains and expence, could be fuffered to be fo long idle and useless."-To this it may be answered, in the words of Oxonides, 1st, That his books may have been loft. Our first printers, in those days of ignorance, met with but fmall encouragement; they printed but few books, and but few copies of those books. In after-times, when the fame books were reprinted more correctly, those first editions, which were not as yet become curiofities, were put to common uses. This is the reason that we have so few remains of our first printers. We have only four books of Theodoric Rood, who feems by his own verfes to have been a very celebrated printer. Of John Lettou-William de Machlinia, and the schoolmaster of St Alban's, we have scarce any remains. If this be considered, it will not appear impossible that our printer should have followed his business from 1468 to 1479, and yet time have destroyed his intermediate works. But, adly, We may account fill

another way for this distance of time, without aftering Printing. the date. The Civil Wars broke out in 1469: this might probably oblige our Oxford printer to that up his press; and both himself and his readers be otherwise engaged. If this were the case, he might not return to his work again till 1479; and the next year, not meeting with that encouragement he deferved, he might remove to some other country with his types.

Dr Middleton concludes with apologizing for his " fpending fo much pains on an argument fo inconfiderable, to which he was lead by his zeal to do a piece of justice to the memory of our worthy countryman William Caxton; nor fuffer him to be robbed of the glory, fo clearly due to him, of having first imported into this kingdom an art of great use and benefit to mankind: a kind of merit that, in the fense of all nations, gives the best title to true praise, and the best claim to be com-

memorated with honour to pofferity."

The fact, however, against which he contends, but The rest which it feems impossible to overturn, does by no means claims of derogate from the honour of Caxton, who, as has been Caxton and fhown, was the first person in England that practised the Corsellis reart of printing with fufile types, and confequently the spectively. first who brought it to perfection; whereas Corfellis printed with feparate cut types in wood, being the only method which he had learned at Harlem. Into this detail, therefore, we have been led, not fo much by the importance of the question, as on account of several anecdotes connected with it, which feemed equally calculated to fatisfy curiofity and afford entertainment.

Caxton had been bred very reputably in the way of trade, and ferved an apprentice hip to one Robert Large a mercer; who, after having been theriff and lord mayor of London, died in the year 1441, and left by will, as may be feen in the prerogative office, XXIIII merks to his apprentice William Caxton: a confiderable legacy in those days, and an early testimonial of his good cha-

racter and integrity.

From the time of his master's death, he spent the following thirty years beyond fea in the business of merchandife: where, in the year 1464, we find him employed by Edward IV. in a public and honourable negociation, jointly with one Richard Whitehill, Efq. to transact and conclude a treaty of commerce between the king and his brother-in-law the duke of Burgundy, to whom Flanders belonged. The commission styles them, ambaffiatores, procuratores, nuncios, et deputatos speciales; and gives to both or either of them full powers to treat, &c.

Whoever turns over his printed works, must contract a respect for him, and be convinced that he preserved the same character through life, of an honeit, modest, man; greatly industrious to do good to his country, to the best of his abilities, by spreading among the people fuch books as he thought useful to religion and good manners, which were chiefly translated from the French. The novelty and usefulness of his art recommended him to the special notice and favour of the great; under whose protection, and at whose expence, the greatest part of his works were published. Some of them are addressed to King Edward IV. his brother the duke ot Clarence, and their fifter the duchefs of Burgundy; in whose service and pay he lived many years before he began to print, as he often acknowledges with great gratitude. He printed likewife for the ufe, and by

Printing. the express order, of Henry VII. his fon Prince Arthur, and many of the principal nobility and gentry of

It has been generally afferted and believed, that all his books were printed in the abbey of Westminster; yet we have no affurance of it from himfelf, nor any mention of the place before the year 1477: fo that he had been printing feveral years without telling us

There is no clear account left of Caxton's age: but he was certainly very old, and probably above fourfcore, at the time of his death. In the year 1471 he complained of the infirmities of age creeping upon him, and feebling his body: yet he lived 23 years after, and purfued his business, with extraordinary diligence, in the abbey of Westminster, till the year 1494, in which he died; not in the year following, as all who write of him affirm. This appears from fome verses at the end of a book, called "Hilton's Scale of Perfection," printed in the fame year:

Infynite laude with thankynges many folde I yield to God me focouryng with his grace This boke to finyfhe which that ye beholde Scale of Perfection calde in every place Whereof th' auctor Walter Hilton was And Wynkyn de Worde this hath fett in print In William Caxftons hows fo fyll the cafe, God rest his soule. In joy ther mot it stynt, Impressus anno falutis MCCCCLXXXXIII.

Though he had printed for the use of Edward IV. and Henry VII. yet there appears no ground for the notion which Palmer takes up, that the first printers, and particularly Caxton, were fworn fervants and printers to the crown; for Caxton, as far as can be observed, gives not the least hint of any such character or title; though it feems to have been instituted not long after his death; for of his two principal workmen, Richard Pynfon and Wynkyn de Worde, the one was made printer to the king, the other to the king's mo-ther the lady Margaret. Pynion gives himfelf the first title, in The Imitation of the Life of Christ; printed by him at the commandment of the lady Margaret, who had translated the fourth book of it from the French, in the year 1504: and Wynkyn de Worde assumes the fecond, in The Seven Penitential Pfalms, expounded by Bithop Fisher, and printed in the year 1509. But there is the title of a book given by Palmer, that feems to contradict what is here faid of Pynfon: viz. Pfalterium ex mandato victoriosissimi Anglice Regis Henrici Septimi, per Gulielmum Fangue, impressorem regium, anno MDIIII; which being the only work that has ever been found of this printer, makes it probable that he died in the very year of its impression, and was succeeded immediately by Richard Pynfon. No book hath yet been discovered printed in Scotland in this period, though the English printers were able to export some of their works to other countries. See Henry's History of Great Britain, vol. v.

Before 1465, the uniform character was the old Gocharacters thic or German; whence our Black was afterwards formed. But in that year an edition of Lactantius was printed in a kind of Semi-Gothic, of great elegance, and approaching nearly to the prefent Roman type;

which last was first used at Rome in 1467, and soon af- Printing. ter brought to great perfection in Italy, particularly by

Towards the end of the 5th century, Aldus invented the Italic character which is now in use, called, from his name, Aldine or eursious. This fort of letter he con-

trived, to prevent the great number of abbreviations that were then in ufe.

The first essays in Greek that can be discovered are a Of the first few fentences which occur in the edition of Tully's Of-Greek fices, 1465, at Mentz; but these were miserably incor-painting. rect and barbarous, if we may judge from the specimens Mr Maittaire has given us, of which the following is one:

### Отксатаажаетизката как татытыка.

In the same year, 1465, was published an edition of Lactantius's Institutes, printed in monasterio Sublacensi, in the kingdom of Naples, in which the quotations from the Greek authors are printed in a very neat Greek letter. They feem to have had but a very fmall quantity of Greek types in the monastery; for, in the first part of the work, whenever a long fentence occurred, a blank was left, that it might be written in with a pen: after the middle of the work, however, all the Greek that occurs is printed.

The first printers who fettled at Rome were Conrad Sweynheim and Arnold Pannartz, who introduced the present Roman type, in 1466, in Cicero's Epistolæ Familiares: in 1469 they printed a beautiful edition of Aulus Gellius, with the Greek quotations in a fair character, without accents or spirits, and with very few ab-

breviations.

The first whole book that is yet known is the Greek Grammar of Constantine Lascaris, in quarto, revised by Demetrius Cretensis, and printed by Dionysius Palavisius, at Milan, 1476. In 1481, the Greek Pfalter was printed here, with a Latin translation, in folio; as was Æsop's Fables in quarto.

Venice foon followed the example of Milan; and in 1486 were published in that city the Greek Pfalter and the Batrachomysmachia, the former by Alexander, and the latter by Laonicus, both natives of Crete. They were printed in a very uncommon character; the latter

of them with accents and fpirits, and also with fcholia.

In 1488, however, all former publications in this language were eclipfed by a fine edition of Homer's Works at Florence, in folio, printed by Demetrius, a native of Crete. Thus printing, fays Mr Maittaire, (p. 185.) feems to have attained its axun of perfection, after having exhibited most beautiful specimens of Latin, Greek, and Hebrew.

In 1493, a fine edition of Isocrates was printed at Milan, in folio, by Henry German and Sebastian ex

All the above works are prior in time to those of Aldus, who has been erroneously supposed to be the first Greek printer: the beauty, however, correctness, and number of his editions, place him in a much higher rank than his predecessors; and his characters in general were more elegant than any before used. He was born in 1445, and died in 1515.

Though the noble Greek books of Aldus had raised an univerfal defire of reviving that tongue, the French were backward in introducing it. The only pieces print-

Different print ng.

printing.

Printing. ed by them were fome quotations, fo wretchedly performed, that they were rather to be gueffed at than read; in a character very rude and uncouth, and without accents. But Francis Tissard introduced the study of this language at Paris, by his Biohos n yrwunyveinn, in 1507; and that branch of printing was atterwards fuccefsfully practifed by Henry, Robert, and Henry Stephens. See the article STEPHENS.

The earliest edition of the whole Bible was, strictly fpeaking, the Complutenfian Polyglott of Cardinal Ximenes; but as that edition, though finished in 1517, was not published till 1522, the Venetian Septuagint of 1518 may properly be called the first edition of the whole Greek Bible; Erasmus having published the New

Testament only at Basil in 1516.

ference has obtained ever fince."

A very fatisfactory account of Hebrew printing is Of the first thus given by Dr Kennicott in his Annual Accounts of the Collation of Hebrew MSS. p. 112. " The method which feems to have been originally observed in printing the Hebrew Bible was just what might have been expected: 1. The Pentateuch in 1482. 2. The Prior Prophets, in 1484. 3. The Pollerior Prophets, in 1486. 4. The Hagiographa, in 1487. And, after the four great parts had been thus printed separately (each with a comment), the whole text (without a comment) was printed in one volume in 1488; and the text continued to be printed, as in these first editions, so in several others for 20 or 30 years, without marginal Keri or Majora, and with greater arguments to the more ancient MSS. till about the year 1520 fome of the Jews

> Thus much for the ancient editions given by Jews. In 1642 a Hebrew Bible was printed at Mantua under the care of the most learned Jews in Italy. This Bible had not been heard of among the Christians in this country, nor perhaps in any other; though the nature of it is very extraordinary. The text indeed is nearly the same with that in other modern editions; but at the bottom of each page are various readings, amounting in the whole to above 2000, and many of them of great consequence, collected from manuscripts, printed editions, copies of the Talmud, and the works of the most renowned Rabbies. And in one of the notes is this remark :- " That in feveral passages of the Hebrew Bible the differences are fo many and fo great, that

adopted later MSS, and the Majora; which abfurd pre-

they know not which to fix upon as the true read-

ings."

We cannot quit this fubject without observing, on Dr Kennicott's authority, that as the first printed Bibles are more correct than the latter ones; so the variations between the first edition, printed in 1488, and the edition of Vander Hooght, in 1705, at Amsterdam, in 2 vols. 8vo, amount, upon the whole, to above 1200.

See further Bowyer and Nichols, p. 112-117. When the art of printing was first discovered, they Anecdotes only made use of one fide of a page: they had not yet found out the expedient of impressing the other. When their editions were intended to be curious, they omitted to print the first letter of a chapter, for which they left a blank space, that it might be painted or illuminated at the option of the purchaser. Several ancient volumes of these early times have been found, where these letters are wanting, as they neglected to have them painted.

When the art of printing was first cstablished, it was Printing. the glory of the learned to be correctors of the press to the eminent printers. Physicians, lawyers, and bithops themselves, occupied this department. The printer. then added frequently to their names thele of the correctors of the prefs; and editions were then valued ac-

cording to the abilities of the corrector.

In the productions of early printing may be diffinguished the various splendid editions they made of Primers or Prayer-books. They were embellished with cuts finished in a most elegant taste: many of them were ludicrous, and feveral were obfeene. In one of them an angel is represented crowning the Virgin Mary, and God the Father himfelt affilling at the ceremony. We have feen in a book of natural history the Supreme Being represented as reading on the feventh day, when he rested from all his works. Sometimes St Michael is feen overcoming Satan; and fometimes St Anthony appears attacked by various devils of most hideous forms. The Prymer of Salifbury, 1533, is full of cuts: at the bottom of the title page there is the following remarkable prayer :

> God be in my Bede, And in my Understandinge. God be in my Eyen, And in my Lookynge. God be in my Mouthe, And in my Spekynge. God be in my Herte, And in my thinkinge. God be at myn ende, And at my departunge.

Stereotype Printing. Different persons in different History countries have claimed the merit of this invention; but from Mr Nicholls's Biographical memoirs of William Ged, it appears undeniable that he was the first by whom it was invented. Mr Tilloch, the editor of the Philosophical Magazine informs us, that he had turned vol. x. his attention to the subject for a number of years, and having hit at last upon the discovery, he flattered himfelf that it was purely original, even feeling vexed when given to understand that he had been anticipated by Mr Ged of Edinburgh, who had printed books from

plates about 50 years before. So far back as the year 1725, we find that Mr Ged had begun to profecute plate-making. In 1727, he entered into a contract with a person who had a small capital, but who was fo intimidated by the infinuations of fome printer, that he expended no more than 22l. in the course of two years. In this manner he had printed both bibles and common prayer-books, but the compofitors when they corrected one fault, purpoiely made half a dozen more; and the prefimen when the mafters were ablent, battered the letter to fecond the compositors. In consequence of these abominable proceedings, the books were suppressed by authority, and the plates fent to the King's printing-house, and from thence to

the foundery. In confequence of Mr Tilloch's invention and improvement, Stereotype printing was afterwards practifed by him in conjunction with Mr Foulis, printer to the university of Glasgow, who obtained patents both for England and Scotland, as Mr Ged's invention had died

Printing.

Printing. with his fon. This art, therefore, may be faid to have been twice invented in Britain; after which Didot, a French printer, published feveral Latin classics in the fame manner, and to whom some of his countrymen wished to ascribe the merit of the invention, which must be a mistake. We admit it possible that he might have discovered the secret of the art for himself; but it is not supposeable that he could be ignorant of Ged's progress and that of Mr Foulis, especially since, when patents are obtained, a specification of the process must be put upon record, of which any one may obtain an office copy at a small expence.

Neither is it at all probable that stereotype printing was the invention of a Dutchman, who is faid to have practifed the art even before Ged; fince we are affured that Ged himself had offers from Holland repeatedly, either to go over there, or fell his invention, which could not possibly have been the case, had they been

in possession of their own countryman's.

Founding of pages, on the first view of it, promises many advantages of an economical nature, and to fcience it holds out what can never be obtained in any other way; we mean editions of books without a fingle error. From books cast into folid pages, no more copies would be printed than might be wanted for immediate fale; the money thus faved from being funk in paper, to be piled up in warehouses for years, as is the case at present, would serve as surplus capital to print other works; thus the printer, his workmen, and the

bookfellers, would all be benefited. Some are of opinion, that the expence of fiercotype precludes the use of it, except in the case of standard authors, whose works are fure of an extensive sale; but the very reverse of this is the truth. If there would be an advantage in applying the stereotype art to books of rapid fale, there would be a still greater one in the case of fuch whose fale would not be so certain, as at the worst there could only be the lofs of the plates, inflead of that of the paper and press-work of a whole edition, which in almost every instance would amount to a much larger fum. To the advantages already mentioned we may add a few others, as stated by Mr Wilson, Stereotype office Duke street, Lincoln's Inn Fields. The expence of Stereotype plates is not 20, per cent of that of moveable type pages. A room that is fire-proof will hold Stereotype plates of works, of which the dead flock in printed paper would require a warehouse twenty times the fize; and thus warehouse rent and insurance are faved; with the additional advantage, in case of accident by fire, that the stereotype plates may be instantly put to prefs, instead of going through the tedious operations of moveable type printing; and thus no loss will be fultained from the works being out of print. In ftereotype, every page of the most extensive work has a feparate plate; of consequence all the pages of the faid work must be equally new and beautiful. The types of each sheet are distributed by the old method, by which the subsequent sheets are composed; so that, although the first few sheets of a volume may be well composed, the last part of the volume will appear to be executed in a very inferior manner. Stereotype plates admit of alteration; and it will be found that they will yield at least twice the number of impressions that moveable types are capable of producing. It feems evident upon

the whole, fays Mr Wilson, that a faving of from 25 to Printing. 40l. per cent, will accrue to the public in the prices of all books of standard reputation and fale, which, he believes, are pretty accurately afcertained to comprehend three fourths of all the book printing of England, Scotland, and Ireland. It is fair to conclude, therefore, that both foreign and domestic fales will be much increafed, and that the duties on paper will be proportionally productive; fo that the public will reap advantage in a twofold way by the general adoption and encouragement of the flereotype art.

The advantages of this mode of printing now mentioned, are fuch as have been fuggested by men who were competent judges; but we leave it to our readers to determine for themselves, whether the adoption of the flereotype art of printing would be more beneficial to fociety at large, than the publishing of books by means

of moveable types.

The workmen employed in the art of printing are of Method of two kinds: compositors, who range and dispose the let-printing. ters into words, lines, pages, &c. according to the copy delivered them by the author; and prefimen, who apply ink upon the fame, and take off the impression. The types being caft, the compositor distributes each kind by itself among the divisions of two wooden frames, an upper and an under one, called cases; each of which is divided into little cells or boxes. Those of the upper case are in number 98: these are all of the same size; and in them are disposed the capitals, small capitals, accented letters, figures, &c. the capitals being placed in alphabetical order. In the cells of the lower case, which are 54, are placed the fmall letters, with the points, spaces, &c. The boxes are here of different fizes, the largest being for the letters most used; and these boxes are not in alphabetical order, but the cells which contain the letter oftenest wanted are nearest the compositor's hand. Each case is placed a little aslope, that the compositor may the more easily reach the upper boxes. The instrument in which the letters are fet is called a composing flick (fig. 1.), which confifts CGCCXL of a long and narrow plate of brass or iron, &c. on the right fide of which arifes a ledge, which runs the whole length of the plate, and ferves to fustain the letters, the fides of which are to rest against it; along this ledge is a row of holes, which ferve for introducing the fcrew a, in order to lengthen or shorten the extent of the line, by moving the fliders b c farther from or nearer to the shorter ledge at the end d. Where marginal notes are required in a work, the two fliding pieces b c are opened to a proper distance from each other in such a manner as that while the distance between d c forms the length of the line in the text, the distance between the two fliding-pieces forms the length of the lines for the notes on the fide of the page. Before the compositor proceeds to compose, he puts a rule or thin slip of brassplate, cut to the length of the line, and of the fame height as the letter, in the composing-stick, against the ledge, for the letter to bear against. Things thus prepared, the compositor having the copy lying before him, and his flick in his left-hand, his thumb being over the flider c; with the right he takes up the letters, spaces, &c. one by one, and places them against the rule, while he supports them with his left thumb by pressing them to the end of the flider c, the other hand being cou-

flantly

Printing. Stantly employed in fetting in other letters: the whole being performed with a degree of expedition and addrels

not eafy to be imagined.

A line being thus composed, if it end with a word or fyllable, and exactly fill the measure, there needs no further care; otherwise, more spaces are to be put in, or elfe the diffances leffened, between the feveral words, in order to make the measure quite full, fo that every line may end even. The spaces here used are pieces of metal exactly shaped like the shanks of the letters: they are of various thicknesses, and serve to support the letters, and to preferve a proper distance between the words; but not reaching so high as the letters, they make no impression when the work is printed. The first line being thus finished, the compositor proceeds to the next; in order to which he moves the brafsrule from behind the former, and places it before it, and thus compoles another line against it after the same manner as before; going on thus till his flick is full, when he empties all the lines contained in it into

the gally. The compositor then fills and empties his composingflick as before, till a complete page be formed; when he ties it up with a cord or pack-thread; and fetting it by, proceeds to the next, till the number of pages to be contained in a sheet is completed; which done, he carries them to the imposing-stone, there to be ranged in order, and fastened together in a frame called a ches; and this is termed imposing. The chess is a rectangular iron frame, of different dimensions according to the size of the paper to be printed, having two cross-pieces of the same metal, called a long and short cross, mortifed at each end fo as to be taken out occasionally. By the different fituations of these crosses the chess is fitted for different volumes: for quartos and octavos, one traverses the middle lengthwife, the other broadwife, fo as to interfect each other in the centre: for twelves and twenty-fours, the short cross is shifted nearer to one end of the chess; for folios, the long cross is left entirely out, and the short one left in the middle; and for broadfides, both croffes are fet afide. To drefs the chefs, or range and fix the pages therein, the compositor makes use of a fet of furniture, confitting of slips of wood of different dimensions, and about half an inch high, that they may be lower than the letters: fome of thefe are placed at the top of the pages, and called head flicks; others between them, to form the inner margin; others on the fides of the croffes, to form the outer margin, where the paper is to be doubled; and others in the form of wedges to the fides and bottoms of the pages. Thus all the pages being placed at their proper diffances, and fecured from being injured by the chefs and furniture placed about them, they are all untied, and fastened together by driving small pieces of wood called quoins, cut in the wedge-form, up between the flanting fide of the foot and the fide flicks and the chefs, by means of a piece of hard wood and a mallet; and all being thus bound fast together, so that none of the letters will fall out, it is ready to be committed to the prefimen. In this condition the work is called a form; and as there are two of these forms required for every fleet, when both fides are to be printed, it is necessary the distances between the pages in each form should be placed with fuch exactness, that the impression of the

pages in one form shall fall exactly on the back of the Printing pages of the other, which is called register.

As it is impossible but that there must be some raistakes in the work, either through the overfight of the compositor, or by the casual transposition of letters in the cases; a sheet is printed off, which is called a proof, and given to the corrector; who reading it over, and rectifying it by the copy, making the alterations in the margin, it is delivered back to the compositor to be cor-

The compositor then unlocking the form upon the correcting-stone, by loofening the quoins or wedges which bound the letters together, rectifies the miffales by picking out the faulty or wrong letters with a flender sharp-pointed steel-bodkin, and putting others into their places. After this another proof is made, fent to the author, and corrected as before; and lattly, there is another proof called a revise, which is made in order to see whether all the mistakes marked in the last proof are corrected.

The prefiman's business is to work off the forms thus prepared and corrected by the compositor; in doing which there are four things required, paper, ink, balls, and a press. To prepare the paper for use, it is to be first wetted by dipping feveral theets together in water : thefe are afterwards laid in a heap over each other; and to make them take the water equally, they are all preffed close down with a weight at the top. The ink is made of oil and lamp-black; for the manner of preparing which, fee Printing-INK. The balls, by which the ink is applied on the forms, are a kind of wooden funnels with handles, the cavities of which are filled with wool or hair, as is also a piece of alum leather or pelt nailed over the cavity, and made extremely foft by focking in urine and by being well rubbed. One of thefe the presiman takes in each hand; and applying one of them to the ink-block, daubs and works them together to distribute the ink equally; and then blackens the form which is placed on the press, by beating with the

balls upon the face of the letter.

The printing-prefs, reprefented fig. 2. is a very cu-Fig. 25 rious though complex machine. The body confifts of two strong cheeks a, a, placed perpendicularly, and joined together by four cross-pieces; the cap b; the head c, which is moveable, being partly fustained by two iron pins or long bolts, that pass the cap; the till or shelf d d, by which the spindle and its apparatus are kept in their proper position; and the winter e, which bears the carriage, and fustains the effort of the press beneath. The spindle f is an upright piece of iron pointed with fteel, having a male fcrew which goes into the female one in the head about four inches. Through the eye g of this fpindle is fastened the bar k, by which the pressman makes the impression. The spindle passes through a hole in the middle of the till; and its point works into a brafs pan or nut, supplied with oil, which is fixed to an iron plate let into the top of the platten. The body of the spindle is sustained in the centre of an open frame of polished iron, 1, 1, 2, 2, 3, 3, fixed to it in fuch a manner as, without obstructing its free play, to keep it in a steady direction; and at the same time to ferve for fulpending the platten. This frame confitts of two parts; the upper called the garter, 1, 1; the under, called the crane, 2, 2. These are connected to-

gother

Printing. gether by two short legs or bolts, 3, 3.; which being fixed below in the two ends of the crane, pass upward, through two holes in the till, and are received at top into two eyes at the ends of the garter, where they are fecured by fcrews. The carriage // is placed a foot below the platten, having its fore-part supported by a prop called the fore flay, while the other rests on the winter. On this carriage, which fuftains the plank, are nailed two long iron bars or ribs; and on the plank are nailed thort pieces of iron or fteel called cramp irons, equally tempered with the ribs, and which slide upon them when the plank is turned in or out. Under the carriage is fixed a long piece of iron called the spit, with a double wheel in the middle, round which leather-girts are fastened, nailed to each end of the plank: and to the outfide of the spit is fixed a rounce m, or handle to turn round the wheel. Upon the plank is a fquare frame or coffin, in which is inclosed a polished stone on which the form n is laid; at the end of the coffin are three frames, viz. the two tympans and frisket: the tympans are square, and made of three slips of very thin wood, and at the top a piece of iron still thinner; that called the outer tympan is fastened with hinges to the coffin: they are both covered with parchment; and between the two are placed blankets, which are necessary to take off the impression of the letters upon the paper. The frisket p is a square frame of thin iron, fastened with hinges to the tympan: it is covered with paper cut in the necessary places, that the sheet, which is put between the frisket and the great or outward tympan, may receive the ink, and that nothing may hurt the margins. To regulate the margins, a sheet of paper is fallened upon this tympan, which is called the tympan (heet; and on each fide is fixed an iron point, which makes two holes in the sheet, which is to be placed on the fame points when the impression is to be made on the other fide. In preparing the press for working, the parchment which covers the outer tympan is wetted till it is very foft, in order to render the impression more equable; the blankets are then put in, and fecured from flipping by the inner tympan: then while one pressman is beating the letter with the balls q, covered with ink taken from the ink-block, the other person places a sheet of white paper on the tympan-sheet; turns down the frisket upon it, to keep the paper clean and prevent its flipping; then bringing the tympans upon the form, and turning the rounce, he brings the form with the stone, &c. weighing about 300 lbs. weight, under the platten; pulls with the bar, by which means the platten preffes the blankets and paper close upon the letter, whereby half the form is printed; then easing the bar, he draws the form still forward; gives a fecond pull; and letting go the bar, turns back the form, takes up the tympans and frisket, takes out the printed sheet, and lays on a fresh one; and this is repeated till he has taken off the impression upon the full number of flee's the edition is to confift of. One fide of the fleet being thus printed, the form for the other is laid upon the prefs, and worked off in the fame

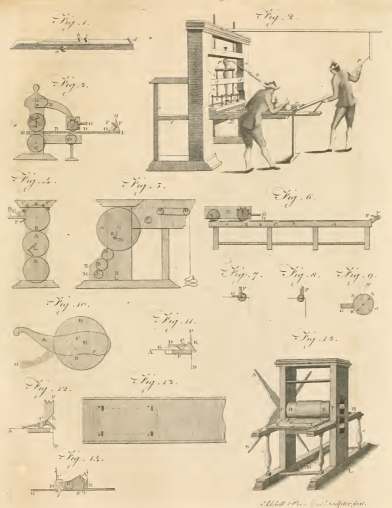
> To the above description of the printing press, we shall add that of one inverted by Mr Nicholson, and for which a patent was granted in 1790. This machine is recommended by the inventor as being fuperior to other printing preffes in cheapnels, accuracy, and neatnels, and

is adapted with fome flight variations in its conftruction Printing. for printing on paper, linen, cotton, and woollen. Three " particulars are to be attended to in the invention.

1st, The manner of preparing and placing the types, engravings, or carvings, from which the impression is to be made; 2dly, In applying the ink or colouring matter to types or engravings; and, 3dly, In taking off the im-

1/1, The moulds, punches, and matrices, for casting letters, are made in the fame manner, and with the fame materials, as other letter-founders do, excepting that, instead of leaving a space in the mould for the stem of one letter only, he leaves spaces for two, three, or more letters, to be cast at one pouring of the metal; and at the lower extremity of each of those spaces (which communicate by a common groove at top) he places a matrix, or piece of copper, with the letter punched upon its face in the usual way. And moreover, he brings the stem of his letters to a due form and finish, not only by rubbing it upon a stone, and scraping it when arranged in the finishing-stick, but likewise by scraping it, on one or more fides, in a finishing-stick whose hollowed part is less deep at the inner than the outer fide. He calls that fide of the groove which is nearest the face of the disposed letter, the outer fide; and the purpose accomplished by this method of scraping is, that of rendering the tail of the letter gradually smaller the more remote it is, or farther from the face. Such letters may be firmly imposed upon a cylindrical furface, in the same manner as common letters are imposed upon a flat stone.

2dly, The ink or colouring matter is applied to the types, forms, or plates, by caufing the furface of a cylinder, fineared or wetted with the colouring matter, to roll over the furfaces of the faid forms or plates, or by causing the forms or plates apply themselves successively to the furface of the cylinder. The furface of this colouring cylinder is covered with leather, or with woollen, linen, or cotton-cloth. When the colour to be used is thin, as in calico-printing, and in almost every case, the covering is supported by a firm elastic stuffing, confifting of hair, or wool, or woollen cloth wrapped one or more folds round the cylinder. When the covering confifts of woollen cloth, the stuffing must be defended by leather, or oilskin, to prevent its imbibing too much colour, and by that means lofing its elasticity. It is absolutely necessary that the colouring matter be evenly distributed over the surface of the cylinder; and for this purpole, when the colour is thick and stiff, as in letter-prefs printing, he applies two, three, or more fmall cylinders, called diffributing-rollers, longitudinally against the colouring cylinders, so that they may be turned by the motion of the latter; and the effect of this application is, that every lump or mass of colour which may be redundant, or irregularly placed upon the face of the colouring cylinder, will be prefled, spread, and partly taken up, and carried by the small rollers to the other parts of the colouring cylinder; fo that this last will very speedily acquire and preserve an even face of colour. But if the colouring matter be thinner, he does not apply more than one or two of these distributingrollers; and, if it be very thin, he applies on even blunt edge of metal, or wood, or a straight brush, or both of these last, against the colouring cylinder, for the purpose of rendering its colour uniform. When he applies colour to an engraved plate, or cylinder, or





Printing through the interflices of a perforated pattern, as in the manufacturing of fome kinds of paper-hangings, he ules a cylinder entirely covered with hair or britles in the manner of a brush.

3dly, The impressions, even in letter-press printing, are performed by the action of a cylinder or cylindrical furface. The following is the continuction of this ma-chine. Fig. 3. represents a printing press, more especially applicable to the printing of books. A and E are two cylinders, running or turning in a firong frame of wood, or metal, or both. The cylinder A is faced with woollen cloth, and is capable of being preffed with more or less force upon HI, by means of the lever M. HI is a long table, which is capable of moving endwife, backwards and forwards, upon the rollers E and K. The roller A acts upon this table by means of a cog wheel, or by flraps, fo as to draw it backwards and forwards by the motion of its handle L. The table is kept in the same line by grooves on its sides, which contain the

its diffributing-rollers CC; it is supported by the arm N. O is a cylinder faced with leather, and lying across an ink-block; this cylinder is fixed by the middle to a bended lever moveable on the joint Q.

cylinder A. D is a chefs, containing letter fet up and

impefed. Bis a box, containing a colouring-roller, with

The astion. When D, or the letter, is drawn beneath the cylinder B, it receives ink; and when it has pailed into the polition R, a workman places or turns down a tympan with paper upon it (this tympan differs in no respect from the usual one, except that its hinge opens fidewife); it then proceeds to pais under the cylinder A, which proffes it successively through its whole surface. On the other fide, at S, the workman takes off the paper, and leaves the tympan up. This motion causes the cylinder B to revolve continually, and confequently renders its inked furface very uniform, by the action of its distributing rollers CC; and, when the table has paffed to its extreme distance in the direction now spoken of, the arm G touches the lever P, and raises the cylinder O off the ink block, by which means it dabs against one of the distributing-rollers, and gives it a fmall quantity of ink. The returning motion of the table carries the letter again under the roller B, which again inks it, and the process of printing another

fleet goes on as before.

Fig. 4. is another printing-prefs. In this, B is the inking-roller; A is a cylinder, having the letter impofed upon its furface; and E is a cylinder, having its uniform furface covered with woollen cloth : these three cylinders are connected, either by cogs or ftraps at the edges of each. The machine is uniformly turned in one direction by the handle L. The workman applies a theet of paper to the furface of E, where it is retained, either by points in the usual manner, or by the apparatus to be described in treating of fig. 4. The paper paffes between E and A, and receives an impression; after which the workman takes it off, and applies another theet; and in the mean time the letter on the furface of A paffes round against the surface of B, and receives ink during the rotation of B. The dinibating-rollers CC do their office as in the machine fig. 1.; and once in every revolution the tail F, affixed to B, railes the inking piece G, fo as to cause it to touch one of the distributing-rollers, and supply it with ink. In this way therefore the repeated printing of sheet after sheet goes on.

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Fig. 5. is a printing prefs, more perticularly adapted Printing. to print cottons, filks, paper-hangings, or other articles which run of a confiderable length. A is a cylinder fig. 5. covered with woollen cloth, or other foft substance. The web or piece of cotton, or other goods, is passed round this cylinder, from the carrying-roller F to the receivingrollers GH; which are connected by a piece of linen, woollen, or hair-cloth, in the manner of a jack-towel, fewed round them; the rotation of this towel carries away the printed fiuff or goods, and deposits them at I. KL is a moveable box, containing three rollers, which m we against each other in rotation. The lowest roller C revolves in a mais of colour, contained in a trough or velled in the bottom part of the box KL; the furface of this colour is represented by the line MN. The next roller B is stuffed and covered as described in section 2. The pressure of B against C prevents the cylinder B from receiving too much colour. D is a cut or c rved cylinroller B, and imprefies it upon the web as it paties round the cylinder A; in this way the conflant and effectual action of the machine is fufficiently obvious. It must be observed, that the cylinders ADB and G are connected together by cog wheels, flraps, or other well-known equivalent contrivances; so that the handle P drives the whole, without their necessarily depending on any adhefion or friction at their furfaces. The preffure of B against D is governed by an adjustment of the axis of D, whole ckets are capable of a small motion; and the pressure of D against A is governed by the position of the whole lox KL. When it is required to print more than one colour upon the fame piece, it must pals two or more times through the machine; or, in those cases where the materials are liable to change their dimensions, it is necessary to apply, at one and the same time, two or more such boxes as KL, with their respective cylinders, fo that the pattern cylinder of each may make its impression upon the web or material to be printed on.

Fig. 6. is a printing-prefs, chiefly of ufe for books and F.g. 6: papers. 1, 2, 3, 4, represent a long table, with ledges on each fide; fo that the two cylinders A and B can run backwards and forwards without any fide fliake. In one of these ledges is placed a strip or plate of metal cut into teeth, which lock into correspondent teeth in each cylinder; by which means the two cylinders roll along, with out the poffibility of changing the relative pofitions of their furfaces at any determinate part of the table. This may also be effected by straps, and may indeed be accomplished, with tolerable accuracy, by the mere rolling of the cylinders on the fmooth or flat ledges without any provision. A is the printing-cylinder, covered with woollen cloth, and B is the inking-cylinder, with its dittributing-rollers. The table may be divided into four compartments, marked with a thicker bounding line than the relt, and numbered 1, 2, 3, 4. At 1 is placed a sheet of paper; at 2 is the form or chess, containing letter set. and imposed; at 3 is an apparatus for receiving the printed sheet; and 4 is employed in no other use than as a place of flanding for the carriage E, after it has paffed through one operation, and when it takes ink at F. Its action is as follows: the carriage is thrutt forward by the workman, and as the roller A passes over the space numbered 1, it takes up the sheet of paper previoufly laid there, while the roller B runs over the form and inks the letter. The sheet of paper, being wrapped

Fig. 4

Fig. 3.

Provides round the cylinder A, is pressed against the form as that cylinder proceeds, and confequently it receives an impreffion. When A arrives at the space numbered 3, it lets go the fluet of paper, while the prominent part of the carriage G thicks the lever P, and railes the inkingproce, which applies itself against one of the distributingrollers. In this manner therefore the cylinder A returns empty, and the cylinder B inked, and in the mear time the workman places another flicet of paper ready in the space numbered 1. Thus it is that the operation proceeds in the printing of one theet after

The preceding description is not encumbered with an account of the appuratus by which the paper is taken no and haid down. This may be done in leveral Fig 11, 12 ways: Fig 11, and 12, represent one of the methods. DE is a lever, mixing on the centre pin C, and having G. The shoulder which contains the pin C is fixed in another vicce F, which is in erted in a growe in the furthee of the cylinder A (tig. 6.), fo that it is capa le axis of that cylinder. As that cylinder priceeds, it throws the whole inwards, in the position represented in fig. 12; in which case the extremity D shoots inwards,

Fig. 13.

In hir. 13. is a representation of part of the toble; the dated I have reprefects a sheet of paper, and the four fmall the ded figures denote holes in the board, with pins flanding beilie them. When the lever DE (fig. 12.) floors torward, it is fituated in one of these holes, and advances under the edge of the paper, which conwith its extremity D. Nothing more remains to be filed respecting the taking up, but that the cylinder is provided with two pair of these classes or levers, which are fo fixed as to correspond with four holes represented in fig. 13. It will be easy to understand how the paper is deposited in the compartment No 3. (fig. 6.). A pin P (fig. 12.) rifing out of the platform or table, acts against a pin E, projecting sidewise out of the lever, and must of course draw the ilider and its lever to the original position; the paper confequently will be let go, and its difengagement is rendered certain by an apparatus fixed in the compartment numbered 3. (fig. 6.) of exactly the same kind as that upon the cylinder, and which, by the action of a pin duly placed in the furface of the cylinder A, takes the paper from the cylinder in precifely the fame manner as that cylinder originally took it up in the compartment numbered 1 (fig. 6.).

Fig. 7, 8, 9. Figs. 7, 8, and 9, reprefent a fimpler apparatus for accomplishing the same purpose. If A a B b (fig. 9.) be form, with two pins, A and B, proceeding fidewife or perpendicularly out of its plane, and diametrically oppofite to each otler, and G another pin proceeding in the direction of that place, then it is obvious that any force applied to the pin A, fo as to press it into the position a (by turning the plate on its axis or centre X), will at the same time cause the pin G to acquire the position g; and, on the other hand, when B is at b, or the dotted reprefentation of the fide pin, if any preffure be applied to

restore its original position at B, the pin g will return Printing. back to G. Now the figures 7 and 8 exhibit an apparatus of this kind, applied to the cylinder A; and that cylinder, by rolling over the pins P and p, properly fixed in the table to re-act upon the apparatus, will caute its prominent part G cither to apply to the cylinder and claip the paper, or to rife up and let it go. The compartment numbered 3 (fig. 6.) must of course have an apparatus of the fame kind to be acted upon by pins from A, in order that it may take the paper from that

There is one other circumstance belonging to this machine which remains to be explained. When the carriage E (fig. 6.) goes out in the direction of the numbers 1, 2, 3, 4, both rollers, A and B, prefs the form of letter in their passage; but in their return back again the roller A, having no paper upon it, would itself become foiled, by taking a faint impression from the letter, if it were not prevented from touching it : the manner of effecting this may be understood from fig. 14. The apparatus there represented is fixed upon Fig. 14. the outfide of the carriage E, near the lower corner, in the vicinity of the roller A; the whole of this projects fidewife beyond the ledge of the table, except the small truck or wheel B. The irregularly-triangular piece, which is shaded by the stroke of the pen, carries this wheel, and also a catch moveable on the axis or pin E. The whole piece . moveable on the pin A, which connects it to the carriage. CD, or the part which is shaded by dotting, is a detent, which ferves to hold the piece down in a certain position. It may be observed, that both the detent and the triangular piece are furnished each with a claw, which holds in one direction, but trips or yields in the other, like the jacks of a harpfichord, or refembling certain pieces used in clock and watch making, as is clearly represented in the figure. Thefe claws overhang the fide of the table, and their effect is as follows: There is a pin C (fig. 6.) between the compartments of the table numbered 2 and 3, but which is marked F in fig. 14. where GH represents the table. In the outward run of the carriage thefe claws strike that pin, but with no other effect than that they yield for an inflant, and as inflantly refume their original position by the action of their respective slender back-fprings. When the carriage returns, the claw of the detent indeed firikes the pin, but with as little effect as before, because its derangement is instantly removed by the action of the back spring of the detent itself; but, when the claw of the triangular piece takes the pin, the whole piece is made to revolve on its axis or pin A, the wheel B is forced down, fo as to lift that end of the carriage, and the detent, catching on the piece at C, prevents the former polition from being recovered. The confequence of this is, that the carriage runs upon the truck B (and its correspondent truck on the opposite side) instead of the cylinder A, which is too much raifed to take the letter, and foil itself; but as foon as the end of the carriage has paffed clear of the letter, another pin R (fig. 6.) takes the claw of the detent, and draws it off the triangular piece; at which instant the cylinder A subsides to its usual place, and performs its functions as before. This last pin R does not affect the claw of the triangular piece, because it is placed too low; and the claw of the detent is made the longest, on purpose that it may strike this pin.

Fig. 10. represents an instrument for printing floorcloths, paper-hangings, and the like, with fliff paint and a bruth. D is a copper or metallic cylinder fixed in a frame A, like a garden-roller; its carved part is thin, and is cut through in various places, according to the defired pattern. A strong axis passes through the cylinder, and its extremities are firmly attached to the frame A. To this axis is fixed a vessel or box of the fame kind, and answering the same purpose as the box KL in fig. 5. It carries a cylinder P, which revolves in the colour; another cylinder E, which revolves in contact with P; and a third cylinder B, whose exterior furface is covered with hair, after the manner of a brush, and revolves in contact with E. This cylinder B is adjusted by its axis, in fuch a manner that its brush part sweeps in the perforated parts of the metallic cylinder D. The circle C reprefents a cog-wheel fixed concentric to the cylinder D, and revolving with it; this wheel takes another wheel concentric to, and fixed to, B; hence the action is as follows: When the metallic cylinder is wheeled or rolled along any furface, its cogwheel C drives the brush B in the contrary direction; and this bruth cylinder, being connected by cogs or otherwise with E and P, causes those also to revolve and family it with colour. As the fuccessive openings of the tylinder D, therefore, come in contact with the ground, the feveral parts of the brush will traverse the uncovered part of that ground, and paint the pattern upon it. The wheel G, being kept lightly on the ground, ferves to determine the line of contact, that it shall be the part opposice to B, and no other.

Chinese PRINTING, is performed from wooden planks or blocks, cut like thole used in printing of callico, pa-

per, cards, &c.

Rolling prefs PRINTING, is employed in taking off prints or impressions from copperplates engraven, etched, or feraped, as in mezzotintos. See ENGRAVING.

This art is faid to have been as ancient as the year 1540, and to owe its origin to Finiguerra, a Florentine goldsmith, who pouring some melted brimstone on an engraven plate, found the exact impression of the engraving left in the cold brimitone, marked with black taken out of the strokes by the liquid fulphur : upon this he attempted to do the fame on filver plates with wet poper, by rolling it smoothly with a soller; and this fucceeded; but this art was not used in England till the reign of King James I. when it was brought from Antwerp by Speed. The form of the rolling-prefs, the composition of the ink used therein, and the manner of applying both in taking off prints, are as follows:

The rolling-press AL, fig. 15. may be divided into two parts, the body and carriage: the body confiles of two wooden checks PP, placed perpendicularly on a fland or foot LM, which fallains the whole prefs. From the foot likewife are four other perpendicular ones, d, d, d, which ferve to fullain a fmo th even plank or taile Hik, alout four feet and a half long, two feet and a half broad, and an inch and a half thick. Into the cheeks go two wooden cylinders or rollers, DE, FG, about fix inches in diameter, borne up at each end by the checks, whole ends, which are lessened to about two inches diameter, and called trunnians, turn in the cheeks about two pieces of wood in form of halfmoons, lined with polified iron to facilitate the motion. Laftly, To one of the trunnions of the upper rol- Protection. ler is fattened a crofs, confilling of two levers AB, or Print pieces of wood, traverfing each other, the arms of which cross ferve instead of the bar or handle of the letter-pres, by turning the upper roller, and when the plank is between the two rollers, giving the same motion to the under one, by drawing the plank forward and backward.

The ink ulid for copperplates, is a composition made of the stones of peaches and apricots, the hones of sheep and ivory, all well burnt, and called Frankfort black, mixed with nut-oil that has been well boiled, and ground together on a marble, after the fame manner as painters

do their colours.

The method of printing from copperplates is as follows : They take a small quantity of this ink on a rubber made of linen-rags, strongly bound about each other, and therewith fmear the whole face of the plate as it lies on a grate over a charcoal fire. The plate being fufficiently inked, they first wipe it over with a foul rag, then with the palm of their left hand, and then with that of the right; and to dry the hand and forward the wiping, they rub it from time to time in whiting. In wiping the plate perfectly clean, yet without taking the ink out of the engraving, the address of the workman con it's. The plate thus pre; ared, is laid on the plank of the press; over the plate is laid the paper, first well moistened, to receive the impression; and over the paper two or three folds of flannel. Things thus dispoied, the arms of the crois are pulled, and by that means the plate with its furniture passed through between the rollers, which pinching very strongly, yet equally, press the moistened paper into the strokes of the engraving, whence it licks out the ink.

PRINTS, the impression taken from a copperplate. See

the last article, and ENGRAVING. From the facility of being multiplied, prints have de- strate's rived an advantage over paintings by no means inconfi- Det. of derable. They are found to be more durable; which Engravers may, however, in some degree be attributed to the different methods in which they are preserved. Many of the best paintings of the early masters have generally had the misfortune to be either painted on walls, or deposited in large and unfrequented, and consequently damp and destructive buildings; whilst a print, passing, at diffant intervals, from the porte feuille of one collector to that of another, is preferved without any great exertion of its owner: And hence it happens, that whillt

ance, had been loft to us forever; or at leaft, could have been only known to us, like those of Zeuxis and Apelles, by the descriptions which former writers on thefe ful jects have left us. when confidered as accurate reprefentations of paintings, and imitations of fuperior productions, they are no less valuable for their positive merit, as immediate representations of nature. For it must be recollected, that the art of engraving has not always been confined

the pictures of Raphael have mouldered from their walls.

or deferted their canvas, the prints of his friend and co-

temporary Mark Antonio Raimondi continue in full

perfection to this day, and give us a lively idea of the

beauties of these paintings, which, without their affift-

to the copying of other productions, but has frequent-3 B 2

F : 15.

Prints. Iv itself aspired to originality, and has, in this light, produced more instances of its excellence than in the other. Albert Durer, Goltzius, and Rembrandt, amongst the Dutch and Germans; Parmigiano and Della Bella amongst the Italians, and Callot amongst the French, have published many prints, the fubjects of which, there is great reason to suppose, were never These prints may therefore be confidered as original pictures of those masters, deficient only in those particulars in which a print must necessarily be inferior to a painting.

The preceding diffinction may perhaps throw fome light on the proper method of arranging and claffing a collection of prints, which has been a matter of no fmall difficulty. As an art imitating another, the principal flould take the lead, and the defign, composition, and drawing, in a print, being previous requifites to the manner of execution and finishing; prints engraved after paintings should be arranged under the name of the painter; and every person who looks upon engraving only as auxiliary to painting, will confequently adopt this mode of arrangement. But when engraving is confidered as an original art, as imitating nature without the intervention of other methods, then it will certainly be proper to regulate the arrangement according to the names of the engravers.

PRINTS, method of chaning. The following method of cleaning prints, is recommended as fafe and effica-

" Previde a certain quantity of the common muriatic acid, for example three ounces, in a glass bottle, with a ground stopper, of such a capacity that it may be only half full. Half an ounce of minium must then be added; immediately after which the stopper is to be put in, and the bottle fet in a cold and dark place. The heat, which foon becomes perceptible, thews the beginning of the new combination. The minium abandons the greatest part of its oxygen with which the fluid remains impregnated, at the same time that it acquires a fine golden yellow, and emits the deteftable fmell of oxygenated muriatic acid. It contains a fmall portion of muriat of lead; but this is not at all noxious in the subsequent proce's. It is also necessary to be obferved, that the Lottle must be strong, and the stopper not too firmly fixed, otherwise the active elaitic vapour might burst it. The method of using this prepared acid is as follows:

" Provide a fufficiently large plate of glass, upon which one or more prints may be feparately spread out. Near the edges let-there be raifed a border of foft white wax half an inch high, adhering well to the glass and flat at top. In this kind of trough the print is to be placed in a bath of fresh urine, or water containing a fmall quantity of ox-gall, and kept in this fituation for three or four hours. The fluid is then to be decanted off, and pure warm water poured on, which must be changed every three or four hours until it paffes limpid and clear The impurities are fometimes of a refinous n. \*are, and refift the action of pure water. When this is the case, the withed print must be left to dry, and alcohol is then to be poured on and left for a time. After the print is thus cleaned, and all the moisture drained off, the muriatic acid prepared with minium is to be poured on in sufficient quantity to cover the print; immediately after which another plate of glass is

to be laid in contact with the rim of wax, in order to Printe prevent the inconvenient exhalation of the oxygenated acid. In this fituation the yellowest print will be feen to recover its original whitenels in a very thort time. One or two hours are fufficient to produce the defired effect; but the print will receive no injury if it be left in the acid for a whole night. Nothing more is necesfary to complete the work, than to decant off the remaining acid, and wash away every trace of acidity, by repeated affuñons of pure water. The print being then left to dry (in the fun if possible) will be found white, clear, firm, and in no respect damaged, either in the texture of the paper, or the tone and appearance of the impression."

It is farther recommended to those who shall adopt the whole process for clearing prints, to make the first trial with a print of little value, and in this way he will discover what portion of water should be employed in diluting the acid to prevent the corrofive action of the latter on the paper. Nichol. Journ. ii. 265. 4to.

PRIOR, in general, fomething before or pearer the beginning than another, to which it is compared.

PRIOR, more particularly denotes the superior of a convent of monks, or the next under the abbot. See ABBOT.

Priors are either claustral or conventual. Conventual are the fame as abbots. Clauftral prior, is he who governs the religious of an abbey or priory in commendam, having his jurifdiction wholly from the abbot.

Grand PRIOR, is the superior of a large abbey, where feveral superiors are required.

PRIOR, Matthew, an eminent English poet, was born at London in 1664. His father dying while he was very young, an uncle, a vintner, having given him fome education at Wellminster school, took him home in order to breed him up to his trade. However, at his leifure hours he profecuted his fludy of the claffics, and particularly of his favourite Horace. This introduced him to some polite company who frequented his uncle's house; among whom the earl of Dorset tock particular notice of him, and procured him to be fent to St John's college in Cambridge, where, in 1686, he took the degree of A. B. and afterwards became fellow of that college. Upon the revolution, Mr Prior was brought to court by the earl of Dorfet; and in 1690 he was made sccretary to the earl of Berkeley, plenipotentiary at the Hague; as he was afterward to the ambaffador and plenipotentiaries at the treaty of Ryfwick in 1697; and the year following to the earl of Portland, ambaffador to the court of France. He was in 1697 made fecretary of rate for Ireland; and in 1700 was appointed one of the lords commissioners of trade and plantations. In 1710, he was supposed to have had a thare in writing The Examiner. In 1711, he was made one of the commissioners of the customs; and was fent minister plenipotentiary to France, for the negotiating a peace with that kingdom. Soon after the accession of George 1. to the throne in 1714, he prefented a memorial to the court of France, requiring the demolithing of the canal and new works at Mardyke. The year following he was recalled; and upon his arrival was taken up by a warrant from the house of commons, and strictly examined by a committee of the privy-council. Robert Walpole, Elq; moved the house of commors for an impeachment against him; and Mr Prior was ordered

Priories. into close custody. In 1717, he was excepted out of the aft of grace; however, at the close of that year, he was fet at liberty. The remainder of his days he fpent in tranquillity and retirement, and died in 1721. His poems are well known, and juttly admired. He is faid to have written the following epitaph for him-

> " Nobles and heralds, by your leave, Here lie the bones of Matthew Prior, The fon of Adam and of Eve: Let Bourbon or Nassau go higher."

Alien PRIORIES, were cells of the religious houses in England which belonged to foreign monatteries: for when manors or tithes were given to foreign convents, the monks, either to increase their own rule, or rather to have faithful flewards of their revenues, built a fmall convent here for the reception of fuch a number as they thought proper, and constituted priors over them .-Within these cells there was the same diffinction as in those priories which were cells subordinate to some great abbey; some of these were conventual, and, having priors of their own choosing, thereby became entire focieties within themselves, and received the revenues belonging to their feveral houses for their own use and benefit, paying only the ancient apport (A), acknowledgement, or obvention, at first the surplusage, to the foreign house; but others depended entirely on the foreign houses, who appointed and removed their priors at pleasure. These transmitted all their revenues to the foreign head houses; for which reason their estates were generally feized to carry on the wars between England and France, and restored to them again on return of peace. These alien priories were most of them founded by fuch as had foreign abbeys founded by themfelves or by fome of their family.

The whole number is not exactly ascertained; the Monasticon hath given a list of 100: Weever, p. 338.

Some of these cells were made indigenous or denizon, or endenized. The alien priories were first seized by Edward I. 1285, on the breaking out of the war between France and England; and it appears from a roll, that Edward II. also feized them, though this is not mentioned by our historians; and to these the act

of reflitution, t Ed. III. feems to refer.

In 1237, Edward III. confiscated their estates, and let out the priories themselves with all their lands and tenements, at his pleasure, for 23 years; at the end of which term, peace being concluded between the two nations, he reflored their estates 1361, as appears by his letters patent to that of Montacute, county of Somerfet, printed at large in Rymer, vol. vi. p. 311. and translated in Weever's Funeral Monuments, p. 339. At other times he granted their lands, or lay penfions out of them, to divers noblemen. They were also sequeflered during Richard II.'s reign, and the head monaflories abroad had the king's licence to fell their lands to other religious houses here, or to any particular persons who wanted to endow others.

Henry IV. began his reign with showing some fa- Priories your to the alien priories, restoring all the conventual ones, only reserving to himself in time of war what they

paid in time of peace to the foreign abbeys.

They were all diffolved by act of parliament 2 Henry V. and all their estates vested in the crown, except fome lands granted to the college of Fotheringbay. The act of diffolution is not printed in the statute books, but it is to be found entire in Rymer's Fadera, ix. 283. and in the Parliament Rolls, vol. iv. p. 22. In general, these lands were appropriated to religious uses. Henry VI. endowed his foundations at Eton and Cambridge with the lands of the alien priories in purfuance of his father's defign to appropriate them all to a noble college at Oxford. Others were granted in fee to the prelates, nobility, or private perfons. Such as remained in the crown were granted by Henry VI. 1440, to Archbishop Chichley, &c. and they became part of his and the royal foundations. See Some Account of Alien-Priories, &c. in two volumes octavo.

PRIORITY, the relation of fomething confidered-

as prior to another.

PRIORITY, in Law, denotes an antiquity of tenure.

in comparison of another less ancient.

PRISCIANUS, an eminent grammarian, born at-Cæfarea, taught at Constantinople with great reputation about the year 525. Laurentius Valla calls Prifcian, Donatus, and Servius, triumviri in re grammatica; and thinks none of the ancients who wrote after them fit to be mentioned with them. He composed a work De arte grammatica, which was first printed by Aldus at Venice in 1476; and another De naturalibus quaflionibus, which he dedicated to Chofroes king of Perfia: befide which, he translated Dionysius's description of the world into Latin verse. A person who writes false Latin, is proverbially said to "break Priscian's head."

PRISCILLIANISTS, in Church-hiftory, Christian heretics, fo called from their leader Prifeillian, a Spaniard by birth, and bishop of Avila. He is faid to have practifed magic, and to have maintained the principal errors of the Manichees; but his peculiar tenet was, That it is lawful to make false oaths in order to support one's cause and interests.

PRISM, in Geometry, is a folid body, whose two ends are any plane figures which are parallel, equal, and fimilar; and its fides, connecting those ends, are

parallelograms.

PRISMOID, is a folid body, fomewhat refembling a prifm, but its ends are any diffimilar parallel plane figures of the fame number of fides, the upright fides being trapezoids. If the ends of the prilmoid be bounded by diffimilar curves, it is fometimes called a cylindroid.

PRISON, a gaol, or place of confinement.

Lord Coke observes, that a prison is only a place of fafe custody, falva custodia, not a place of punishment. If this be the case, prisons ought not to be, what they have been in most, and still are in some places of Eu-

rope,

<sup>(</sup>A) Apportus or apportagium (from portare), an acknowledgement, oblation, or obvention, to the mother house: or church. Du Cange.

rope, lot lifome dungeons. Any place where a perfon is confined may be faid to be a priion; and when a procels is iffued against one, he must, when arrested thereon, either be committed to prison, or be bound in a recognizance with fureties, or elfe give bail, according to the nature of the case, to appear at a certain day in court, there to make answer to what is alleged against him. Where a person is taken and sent to prison, in a civil case, he may be released by the plaintiff in the fait; but if it be for treason or felony, he may not regularly be discharg d, until he is indicted of the fact and acquitted. See INDICTMENT.

But a prison is not only to be confidered as a place of fafe cuttody, according to its original defign, but also as a place of temporary punishment for certain crimes, and perhaps this punishment might be substituted more frequently than it is, for transportation and death. Probably this is done in no country to better purpose than in Pennsylvania; and no where has imprisonment been more abused than in Venice under the old govern-

By the laws of Pennsylvania, imprisonment is impoled, not merely as an expiation for part offences, but also for the reformation of the criminal's morals. The regulations of the gaol are calculated to produce this effect in the speediest manner possible, so that such a building may rather be denominated a penitentiary house, than a gaol. When a criminal is committed to prison, he is made to wash; his hair is shorn, and he is furnished with clean apparel, if he has no decgut clothes of his own. He is then put into a folitary cell, where he is excluded from the fight of every living being except the gaoler, whose duty is to attend to his mere necessities, but not to converse with him upon any account. If committed for an atrocious crime, he is even debarred from the light of heaven. The treatment of each prisoner varies in proportion to the nature of his crime, and his fymptoms of repentance. The longest period of confinement is for a rape, which is not to be less than ten years, nor to exceed 21; and for high treason it is not to be under 6, nor above 12.

The prifeners must bathe twice in the week, having proper conveniences within the prifon, and they are regularly supplied with a change of linen. Prisoners in folitary confinement fubful upon bread and water

are allowed meat in famil quantities twice a week, and no beverage except water is brought into the prison. One room is fet apart for thoe makers, another for taylors, and fo of every other trade. There are flone-cutters, faiths, milors, &cc. in the yards. Such a prifon has all the dvantages of the rasping house of Amiterdam, without any of its enormous defects.

The following account of the common prison at Venice, is given by Dr Mofely who vifited this hornible

place in Ser amber 1787.

" I was conducted fays he) through the prison by one of its inferior derendants. We had a torch with us, We crept along narrow paffages as dark as pitch. In some of them two people could scarcely pass each other. The cells are made of malfy marble; the architecture of

" The cells are not only dark, and black as ink, but being furrounded and confined with huge walls, the fmallest breath of air can fearcely find circulation in them. They are about nine feet fquare on the floor. Prison arched at the top, and between fix and feven feet high in the highest part. There is to each cell a round hole of eight inches diameter, through which the prifoner's daily allowance of twelve ounces of bread and a pot of water is delivered. There is a small iron door to the cell. The furniture of the cell is a little straw and a fmall tub; nothing elfe. The straw is renewed and the tub emptied through the iron door occasionally.

"The diet is ingeniously contrived for the perduration of punishment. Animal food, or a cordial nutritious regimen, in such a situation, would bring on diseafe, and defeat the end of this Venetian justice. Neither can the foul, if so inclined, iteal away, wrapt up in flumbering delufion, or fink to reft; from the admonition of her fad exittence, by the gaoler's daily re-

" I saw one man who had been in a cell thirty years; two who had been twelve years; and feveral who had been eight and nine years in their respective

"By my taper's light I could discover the prisoners horrid countenances. They were all naked. The man who had been there thirty years, in face and body was covered with long hair. He had loft the arrangement of words and order of language. When I spoke to him, he made an unintelligible noife, and expressed fear and furprife; and, like some wild animals in deferts, which have fuffered by the treachery of the human race, or have an inflinctive abhorrence of it, he would have fled

like lightning from me if he could.

" One whole faculties were not so obliterated; who flill recollected the difference between day and night; whose eyes and ears, though long closed with a filent blank, fill languished to perform their natural functions-implored, in the most piercing manner, that I would prevail on the gaoler to murder him, or to give him fome instrument to destroy himself. I told him I had no power to ferve him in this request. He then entreated I would use my endeavours with the inquisitors to get him hanged, or drowned in the Canal' Orfano. But even in this I could not ferve him : death was a favour I had not interest enough to procure for

" This kindness of death, however, was, during my flay in Venice, granted to one man, who had been 'from the cheerful ways of man cut off' thirteen

" Before he left his dungeon I had some convertation with him; this was fix days previous to his execution. His transport at the prospect of death was furpriting. He longed for the happy moment. No faint ever exhibited more fervour in anticipating the joys of ing released from life, during the four days mockery of his trial.

" It is the Canal' Orfano where vessels from Turkey and the Levant perform quarantine. This place is the personal offences against the state or senate, and of many who have committed no offences at all. They are carried out of the city in the middle of the night, tied into the water. Tithermen are prohibited, on forfeiture

Prifon of their lives, against fishing in this district. The pretence is the plague. This is the fecret hittory of people Printeers being lost in Venice.

"The government, with age, grew feeble; was afraid of the discussion of legal process and of public executions; and navigated this rotten Bucentaur of the Adriatic by fpies, prisons, affallination, and the Canal'

Orfano," PRISONER, a person restrained or kept in prison upon an action civil or criminal, or upon commendment: and one may be a pritoner on matter of record or matter of fact. A prisoner upon matter of record, is he who, being prefent in court, is by the conr. committed to prilon; and the other is one carried to pulon upon an arrest, whether it be by the sheriff, con able, or other officer.

PRISTIS, the SAWFISH, is generally confidered as a species of the fquelus or flark genus, comprehending under it feveral varieties. See SQUALUS, ICHTHYOLOGY Index. But Mr Latham is of opinion that it ought to be confidered as a diffinet genus, and that the characteristics of the feveral varieties are fufficient to confti-

PRIVATEERS, are a kind of private men of war, the perfors concerned wherein administer at their own cotts a part of a war, by fitting out these ships of force, and providing them with all military flores; and they have, instead of pay, leave to keep what they take from the enemy, allowing the admiral his

Privateers may not attempt any thing against the laws of nations; as to affault an enemy in a port or haven, under the protection of any prince or republic, whether he be friend, ally, or neuter; for the peace of fuch places must be inviolably kept; therefore, by a treaty made by King William and the States of Holland, before a commission shall be granted to any privateer, the commander is to give fecurity, if the ship be not above 150 tons, in 1500l., and if the flip exceeds that burden, in 3000l., that they will make fatisfaction for all damages which they shall commit in their courses at sea, contrary to the treatics with that flate, on pain of forfeiting their commissions; and the finip is made liable.

"jacoh"s

Besides these private commissions, there are special Law Dil. commissions for privateers, granted to commanders of Prips, &c. who take pay; who are under a marine discipline; and if they do not obey their orders, may be punished with death; and the wars in later ages have given occasion to princes to issue these commisfions, to annoy the enemies in their commerce, and binder fuch fupplies as might strengthen them or lengthen out the war; and likewife to prevent the feparation of ships of greater force from their fleets or

> Ships taken by privateers were to be divided into five parts; four parts whereof to go to the persons interested in the privateer, and the fifth to his Majeffy : and as a farther encouragement, privateers, &c. destroying any French man of war or privateer, shall receive, for every piece of ordnance in the ship so taken, tol. re-

ward, &cc.

By a particular statute lately made, the lord admiral, or commissioners of the admiralty, may grant commisfions to commanders of privateers, for taking thips, &c. which being adjudged prize, and the terth part paid to Priv tien the admiral, &c. wholly belong to the owners of the privateers .. d the captors, in proportions agreed on be-

PRIVATION, in a general fenfe, denotes the abfence or want of fomething; in which fenfe darkness is

PRIVATIVE, in Grammar, a particle, which, prefixed to a word, changes it into a contrary fense. Thus, among the Greeks, the a is used as a privative; as in a-Bios atheift, acephalus, &c .- The Latins have their privative in; as, incorrigibilis, indeclinab lis, &c .-The English, French, &c. on occasion borrow both the

Latin and Greek privatives.

PRIVERNUM, (Livy, Virgil); a town of the Volfei, in Latium, to the east of Setia. Privernates, the people. Whole amballadors being asked, What punishment they deserved for their revolt? answered, What those deserve who deem themselves worthy of liberty. And again, being asked by the Roman conful, should the punishment be remitted, What peace was to be expected with them? If you grant a good peace, you may hope to have it fincere and lafting; but if a bad one, you may well expect it of thort continuance. At which answer, the Romans were fo far from being displeased, that by a vole of the people they had the freedom of the city granted them. Privernas, -atis, the epithet. The town is now called Piperno Vecci. , fi uated in the Campania of Rome. E. Long. 10. 0. N.

PRIVET. See LIGUSTRUM, BOTANY Index. PRIVILEGE, in Law, fome | eculiar benefit grant-

ed to certain perfons or places, contrary to the usual courfe of the law.

Privileges are faid to be perfonal or real.

Perfonal privileges are fuch as are extended to peers, ambaffadors, members of parliament, and of the convocation, &c. See LORDS, AMBASSADOR, PARLIAMENT, ARREST, &c.

place; as the king's palace, the courts at Westminster,

A real privilege is that granted to fome particular

the univerfities, &c. PRIVILEGES of the Clergy. See CLERGY.

PRIVY, in Law, is a partaker, or person having an interest, in any action or thing. In this sense they fay, privies in blood: every heir in tail is privy to recover the land intailed. In old law-books, merchants privy are opposed to merchants strangers. Coke mentions four kinds of privies. Privies in blood, as the heir to his father; privies in reprefentation, as executors and administrators to the deceased; privies in estate. as he in reversion and he in remainder, donor and donee, leffor and leffee: laftly, privy in tenure, as the lord by escheat; i.e. when land escheats to the lord for want of heirs.

PRIVY-Council. See Council. The king's will is the fole constituent of a privy-counsellor; and it also regulates their number, which in ancient times was about twelve. Afterwards it increased to so large a number, that it was found inconvenient for fecrecy and dispatch; and therefore Charles II. in 1679, hmited it to 30; whereof 15 were principal officers of state, and to be counfellors ex officio; and the other 15 were composed of 10 lords and five commoners of the king's choosing. Since that time however the number

Priva- has been much augmented, and now continues indefi-Council nite. At the same time also, the ancient office of lord prefident of the council was revived, in the perfon of Anthony earl of Shaftesbury. Privy-counsellors are made by the king's nomination, without either patent or grant; and, on taking the necessary oaths, they become immediately privy-counfellors during the life of the king that chooses them, but subject to removal at his difcretion.

Any natural born subject of England is capable of being a member of the privy-council; taking the proper oaths for security of the government, and the test for security of the church. By the act of settlement, 12 and 13 W. III. cap. 2. it is enacted, that no person born out of the dominions of the crown of England, unless born of English parents, even though naturalized by parliament, shall be capable of being of the privy council. The duty of a privy-counsellor appears from the oath of office, which confifts of feven articles. 1. To advise the king according to the best of his cunning and difcretion. 2. To advise for the king's honour and good of the public, without partiality, through affection, love, meed, doubt, or dread. 3. To keep the king's counsel secret. 4. To avoid corruption. 5. To help and strengthen the execution of what shall be there resolved. 6. To withstand all perfons who would attempt the contrary. And, lastly, in general, 7. To observe, keep, and do all that a good and true counfellor ought to do to his fovereign lord.

The privy council is the primum mobile of the flate, and that which gives the motion and direction to all the inferior parts. It is likewise a court of justice of great antiquity; the primitive and ordinary way of government in England being by the king and privycouncil. It has been frequently used by all our kings for determining controversies of great importance: the ordinary judges have fometimes declined giving judgment till they had confulted the king and privycouncil; and the parliament have frequently referred matters of high moment to the same, as being by long experience better able to judge of, and, by their fecrecy and expedition, to transact some state affairs, than the lords and commons. At prefent, the privy-council takes cognizance of few or no matters except such as cannot well be determined by the known laws and ordinary courts; such as matters of complaint and sudden emergencies: their constant business being to confult for the public good in affairs of fiste. This power of the privy council is to inquire into all offences against the government, and to commit the offenders to fafe custody, in order to take their trial in some of the courts of law. But their jurishiction herein is only to inquire, and not to punish; and the persons committed by them are intitled to their habeas corpus by flatute 16 Car. I. cap. 10. as much as if committed by an ordinary justice of the peace.

In plantation or admiralty causes, which arise out of the jurifdiction of this kingdom, and in metters of lunacy and idiocy, the privy-council has cognizance, even in questions of extensive property, being the court of appeal in fuch causes; or, rather, the appeal lies to the king's majefly himfelf in council. From all the dominions of the crown, excepting Great Britain and Ircland, an appellate jurisdiction (in the last refort) is

vefted in this tribunal; which usually exercises its judi- Privycial authority in a committee of the whole privy-council, Council who hear the allegations and proofs, and make their report to his majesty in council, by whom the judgment is \_ finally given.

Anciently, to strike in the house of a privy-counsellor, or elsewhere in his presence, was grievously punished: by 3 Hen. VII. cap. 14. if any of the king's servants of his household conspire or imagine to take away the life of a privy-counfellor, it is felony, though nothing shall be done upon it; and by 9 Ann, cap. 16. it is enacted, that any persons who shall unlawfully attempt to kill, or shall unlawfully asfault, and strike, or wound, any privy-counfellor in the execution of his office, shall be felons, and suffer death as such. With advice of this council, the king iffues proclamations that bind the fubject, provided they be not contrary to law. In debates, the lowest delivers his opinion first, the king last; and thereby determines the matter. A council is never held without the presence of a secretary of flate.

The diffolution of the privy-council depends upon the king's pleasure; and he may, whenever he thinks proper, discharge any particular member, or the whole of it, and appoint another. By the common law also it was diffolved ipso facto by the king's demise, as deriving all its authority from him. But now, to prevent the inconveniences of having no council in being at the accession of a new prince, it is enacted, by 6 Ann, cap. 7. that the privy-council shall continue for fix months after the demife of the crown, unless fooner determined by the successor. Blackst. Com. book i. p. 229,

The officers of the privy-council are four clerks of the council in ordinary, three clerks extraordinary, a keeper of the records, and two keepers of the council-chamber. See PRESIDENT.

PRIVY Seal, a feal which the king uses previously to such grants, &c. as are afterwards to pass the great

The privy feal is also sometimes used in matters of less consequence, which do not require the great seal. Lord PRIVY Seal. See KEFPER of the Privy Seal.

Clerks of the PRIVY Seal. See CLERK. PRIVY Chamber. See CHAMBER.

PRIZE, or PRISE, in maritime affairs, a vessel taken at fea from the enemies of a flate, or from pirates; ar .! that either by a man of war, a privateer, &c. having a commission for that purpose.

Veffels are looked on as prize, if they fight under any other flandard than that of the flate from which they have their commission; if they have no charter-party, invoice, or bill of lading aboard; if loaded with effects belonging to the king's enemies, or with contraband goods

In thips of war, the prizes are to be divided among the officers, feamen, &c. as his Majesty shall appoint by proclamation; but among privateers, the divition is according to the agreement between the owners.

By flat. 13 Geo. II. c. 4. judges and officers, failing of their duty in respect to the condemnation of prizes, forfeit 500l., with full cofts of fuit; one moiety to the king, and the other to the informer.

PROA, FLYING, in navigation, is a name given to a veffel used in the South seas, because with a brisk

trade-wind

trade-wind it fails near 20 miles an hour. In the con-Probability fluction of the proa, the head and stern are exactly alike, but the fides are very different; the fide intended to be always the lee-fide being flat; and the windward fide made rounding, in the manner of other veffels; and, to prevent her over-fetting, which from her finall breadth, and the ftraight run of her Iceward fide, would, without this precaution, infallibly happen, there is a frame laid out from her to windward, to the end of which is fastened a log, fashioned into the shape of a fmall boat, and made hollow. The weight of the frame is intended to balance the proa, and the small boat is by its buoyancy (as it is always in the water) to prevent her overfetting to windward; and this frame is usually called an ourrigger. The body of the veffel is made of two pieces joined endwife, and fewed together with bark, for there is no iron used about her; the is about two inches thick at the bottom, which, at the gunwale, is reduced to less than one. The fail is made of matting, and the mast, yard, boom, and outriggers, are all made of bamboo. See Anfon's Voyage, quarto, p. 341.

PROBABILITY is a word of nearly the fame import with likelihood. It denotes the appearance of truth, or that evidence arising from the preponderation of argument which produces opinion. (See Opinion.) Locke classes all arguments under the heads of demonfirative and probable: Hume with greater accuracy divides them into demonstrations, proofs, and probabilities. Demonstration produces science; proof, belief; and pro-

bability, opinion.

Hardly any thing is susceptible of strict demonstration belides the mathematical sciences, and a few propositions in metaphyfical theology. Phyfics rest upon principles, capable, some of them, of complete proof by experience, and others of nothing more than probability by analogical reasoning. What has uniformly happened, we expect with the fullest confidence to happen again in fimilar circumstances; what has frequently happened, we likewife expect to happen again; but our expectation is not confident. Uniform experience is proof; frequent experience is probability. The strongest man has always been able to lift the greatest weight; and, therefore, knowing that one man is stronger than another, we expect, with confidence, that the former will lift more than the latter. The best disciplined army has generally proved victorious, when all other circumstances were equal. We therefore expect that an army of veterans will, upon fair ground, defeat an equal number of new levied troops: but as fudden panics have fometimes feized the oldest foldiers, this expectation is accompanied with doubt, and the utmost that we can say of the expected event is, that it is probable; whereas in the competition between the two men, we look upon it as morally certain. (See METAPHYSICS, Part I. chap. vii. fec. 3.) When two or three perions of known veracity attest the same thing as confistent with their knowledge, their testimony amounts to proof, if not contradicted by the testimony of others; if contradicted, it can, at the utmost, amount only to probability. In common language we talk of circumflantial proofs and prefumptive proofs; but the expressions are improper, for such evidence amounts to nothing more than probability. Of probability there are indeed various degrees, from the confines of certainty down to the confines of impossibility; and a variety VOL. XVII. Part I.

of circumstances tending to the same point, though they Probability amount not to what, in strictness of language, should be Probity called proof, afford to the mind a very high degree of evidence, upon which, with the addition of one direct tellimony, the laws of many countries take away the life

PEOBABILITY of an Fvent, in the Dollrine of Chances, is greater or lefs according to the number of chances by which it may happen or fail. (See EXPECTATION). The probability of life is liable to rules of computation. In the Encyclopedie Methodique, we find a table of the probabilities of the duration of life, confiructed from that which is to be found in the feventh volume of the Supplemens à l'Histoire de M. de Buffon; of which the following is an abridgement.

Of 23994 children born at the fame time, there will

15	In one year -	-	7998
1	In one year  Remaining ‡ or 15996  In eight years  Remaining ‡ or 1997  In thirty-eight years  Remaining ‡ or 7998  In fifty years  Remaining ‡ or 5998  In fixty-one years  Remaining ½ or 3999  In fewty years		
1/2 5	In eight years -	-	11997
1/2	Remaining tor 11997		
35	In thirty-eight years	-	15996
+6	Remaining 1 or 7998		
- ₹ \$	In fifty years -	-	17994
11	Remaining 4 or 5998		
- f \	In fixty-one years		19995
3 6	Remaining or 3999		
70 )	In feventy years - Remaining 10 or 2399	-	21595
70 L	Remaining to or 2399		
18 ₹	In eighty years -	-	22395
30 L	Remaining To or 599		
60	In ninety years -		23914
83 L	Remaining 100 or 80		
	In a hundred years	- m.111	23992
	Remaining 7 or 2.	See Bills	of MORT

PROBATE of a will or testament, in Law, is the exhibiting and proving of last wills and testaments before the ecclefiaffical judge delegated by the bishop, who is ordinary of the place where the party died.

PROBATION, in the univerfities, is the examination and trial of a student who is about to take his degrees.

PROBATION, in a monaftic fense, fignifies the year of a novitiate, which a religious must pass in a convent, to prove his virtue and vocation, and whether he can bear the severities of the rule.

PROBATION, in Scots Law. See LAW Index.

PROBATIONER, in the church of Scotland, a student in divinity, who bringing a certificate from a professor in an university of his good morals, and his having performed his exercises to approbation, is admitted to undergo feveral trials; and, upon his acquitting himfelf properly in these, receives a licence to

PROBATUM EST (It is proved), a term frequently fubjoined to a receipt for the cure of some disease.

PROBE, a furgeon's instrument for examining the circumstances of wounds, ulcers, and other cavities, fearching for stones in the bladder, &c.

PROBITY means honefty, fincerity, or veracity; and confifts in the habit of actions useful to fociety, and in the constant observance of the laws which justice Probity and conscience impose on us. The man who obeys all Provis. the laws of fociety with an exact punctuality is not therefore a man of probity; laws can only respect the external and definite parts of human conduct, but probity respects our more private actions, and such as it is impossible in all cases to define; and it appears to be in morals what charity is in religion. Probity teaches us to perform in fociety those actions which no external power can oblige us to perform, and is that quality in the human mind from which we claim the performance of the rights commonly called imperfect. See MORAL

PROBLEM, in Logic, is a proposition that neither appears absolutely true nor falle; and, consequently, may be afferted either in the affirmative or negative.

PROBLEM, in Geometry, is a proposition, wherein fome operation or construction is required; as to divide a line or angle, erect or let fall perpendiculars, &c. See GEOMETRY.

PROBOSCIS, in Natural History, is the trunk or fnout of an elephant, and fome other animals and in-

Flies, gnats, &c. are furnished with a proboscis or trunk; by means of which they fack the blood of animals, the juice of vegetables, &c. for their food.

PROBUS, MARCUS AURELIUS, was the fon of a gardener, and became, by his great valour as a foldier, and his eminent virtues, emperor of Rome, to which dignity he was raifed by the army. Having fubdued the barbarous nations who made incursions into different parts of the empire, where they committed horrid cruelties, he managed the affairs of government with great wildom and clemency. He was maffacred in the year 282, and the 7th of his reign, by fome foldiers who were weary of the public works at which he made them labour.

PROCATARCTIC CAUSE, in Medicine, the preexitting, or predifpoling cause or occasion of a disease. PROCELEUSMATICUS, in the ancient poetry,

a foot confifting of four short syllables, or two pyrrhychiuses; as hominibus.

PROCELLARIA, a genus of birds, belonging to the order of anseres. See ORNITHOLOGY Index. Clufius makes the procellaria pelagica or stormy petrel the Camilla of the fea.

Vel mare per medium fluctu fuspenfa tumenti Ferret iter, celeres nec tingeret æquore plantas. VIRG.

She fwept the feas; and, as the fkimm'd along, Her flying feet unbath'd on billows hung. DRYDEN.

These birds are the cupselli of Pliny, which he places among the apodes of Aristotle; not because they wanted feet, but were \*axomoda, or had bad or useless ones; an attribute he gives to these species, on a supposition that they were almost always on the wing.

PROCESS, in Law, denotes the proceedings in any cause, real or personal, civil or criminal, from the origi-

mal writ to the end thereof.

In a more limited fense, process denotes that by which a man is called first into any temporal court. It is the next step for carrying on the fuit, after fuing

out the original writ. See Suir and WRIT.

It is the method taken by the law to compel a compliance with the original writ, of which the primary step is by giving the party notice to obey it. This no- Process. tice is given upon all real pracipes; and also upon all personal writs for injuries not against the peace, by fummons; which is a warning to appear in court at the return of the original writ, given to the defendant by Blacks. two of the sheriff's messengers called fummoners, either Comment. in person, or left at his house or land : in like manner as in the civil law the first process is by personal citation, in jus vocando. This warning on the land is given, in real actions, by erecting a white flick or wand on the defendant's grounds (which thick or wand among the northern nations is called the baculus nunciatorius ), and by flatute 31 Eliz, c, 3. the notice must also be proclaimed on some Sunday before the door of the parish-

If the defendant disobeys this verbal monition, the next process is by writ of attachment, or pone; so called from the words of the writ, pone per vadium et salvos plegios, " put by gage and fafe pledges A. B. the defendant," &c. This is a writ not illuing out of chancery, but out of the court of common-pleas, being grounded on the non-appearance of the defendant at the return of the original writ; and thereby the sheriff is commanded to attach him, by taking gage, that is, certain of his goods, which he shall forfeit if he doth not appear; or by making him find fafe pledges or fureties, which shall be amerced in case of his non-appearance. This is also the first and immediate process, without any previous fummons, upon actions of trespals vi et armis, or for other injuries, which, though not forcible, are yet trespasses against the peace, as deceit and conspiracy; where the violence of the wrong requires a more fpeedy remedy, and therefore the original writ commands the defendant to be at once attached, without any precedent warning.

If, after attachment, the defendant neglects to appear, he not only forfeits this fecurity, but is moreover to be farther compelled by writ of distringus, or distress infinite: which is a fublequent process issuing from the court of common-pleas, commanding the sheriff to diftrain the defendant from time to time, and continually afterwards, by taking his goods and the profits of his lands, which are called iffues, and which he forfeits to the king if he doth not appear. But the iffues may be fold, if the court shall so direct, in order to defray the reasonable costs of the plaintiff. In like manner, by the civil law, if the defendant absconds, fo that the citation is of no effect, mittitur adversarius in possessionem bonorum

ejus. And here, by the common as well as the civil law, the process ended in case of injuries without force: the defendant if he had any substance, being gradually stripped of it all by repeated diffresses, till he rendered obedience to the king's writ; and, if he had no substance, the law held him incapable of making fatisfaction, and therefore looked upon all farther process as nugatory. And besides, upon feodal principles, the person of a feudatory was not liable to be attached for injuries merely civil, lest thereby his lord should be deprived of his personal services. But, in cases of injury accompanied with force, the law, to punish the breach of the peace and prevent its disturbance for the future, provided also a process against the defendant's person, in case he neglected to appear upon the former process of attachment, or had no substance whereby to be attached; sub-

jesting

Process. jecting his body to imprisonment by the writ of capias ad respondendum. But this immunity of the defendant's person, in case of peaceable though fraudulent injuries, producing great contempt of the law in indigent wrongdoers, a capias was also allowed, to arrest the person in actions of account, though no breach of the peace be fuggested, by the statutes of Marlbridge, 52 Hen. III. c. 23. and Westm. 2. 13 Edw. I. c. 11. in actions of debt and detinue, by statute 25 Edw. III. c. 17. and in all actions on the case, by statute 19 Hen. VII. c. 9. Before which last statute a practice had been introduced of commencing the fuit by bringing an original writ of trespass quare clausum fregit, by breaking the plaintiff's close, vi et armis; which by the old common law fubjected the defendant's person to be arrested by writ of capias: and then afterwards, by connivance of the court, the plaintiff might proceed to profecute for any other less forcible injury. This practice (through custom rather than necessity, and for faving some trouble and expence, in fuing out a special original adapted to the particular injury) fill continues in almost all cases, except in actions of debt; though now, by virtue of the statutes above cited and others, a capias might be had upon almost every species of complaint.

If therefore the defendant, being summoned or attached, makes default, and neglects to appear; or if the sheriff returns a nihil, or that the defendant hath nothing whereby he may be fummoned, attached, or distrained, the capias now usually issues: being a writ commanding the sheriff to take the body of the defendant, if he may be found in his bailiwick or county, and him fafely to keep, fo that he may have him in court on the day of the return, to answer to the plaintiff of a plea of debt, or trespass, &c. as the case may be. This writ, and all others subsequent to the original writ, not issuing out of chancery, but from the court into which the original was returnable, and being grounded on what has paffed in that court in confequence of the sheriff's return, are called judicial, not original, writs; they iffue under the private feal of that court, and not under the great feal of England; and are tested, not in the king's name, but in that of the chief justice only. And these several writs being grounded on the sherisf's return, must respectively bear date the same day on which the writ immediately preceding was returnable.

This is the regular and orderly method of process. But it is now usual in practice to fue out the capias in the first instance, upon a supposed return of the sheriff; especially if it be suspected that the defendant, upon notice of the action, will abfcond; and afterwards a fictitious original is drawn up, with a proper return thereupon, in order to give the proceedings a colour of regularity. When this capias is delivered to the fheriff, he by his under-sheriff grants a warrant to his inferior officers or bailiffs to execute it on the defendant. And, if the theriff of Oxfordflire (in which county the injury is supposed to be committed and the action is laid) cannot find the defendant in his jurisdiction, he returns that he is not found, non eff inventus, in his bailiwick : whereupon another writ iffues, called a teflatum capiar, directed to the theriff of the county where the defendant is supposed to reside, as of Berkshire, reciting the former writ, and that it is testified, testatum est, that the defendant lurks or wanders in his bailiwick, where he is commanded to take him, as in the former capias. But

here also, when the action is brought in one county Process. and the defendant lives in another, it is usual, for faving trouble, time, and expence, to make out a tellatum capias at the first; supposing not only an original, but also a former capias, to have been granted; which in fact never was. And this fiction, being beneficial to all parties, is readily acquiefced in, and is now become the fettled practice; being one among many inflances to illustrate that maxim of law, that in sictione juris confishit æquitas.

But where a defendant abfconds, and the plaintiff would proceed to an outlawry against him, an original writ must then be sued out regularly, and after that a capias. And if the sheriff cannot find the defendant upon the first writ of capias, and returns a non est inventus, there issues out an alias writ, and after that a pluries, to the same effect as the former: only after these words "we command you," this clause is inserted, "as we have formerly," or, " as we have often commanded you;"-" ficut alias," or, " ficut pluries, pracepimus." And if a non eff inventus is returned upon all of them, then a writ of exigent or exigi facias may be fued out. which requires the sheriff to cause the defendant to be proclaimed, required or exacted, in five county-counts fuccessively, to render himself; and if he does, then to take him, as in a capias: but if he does not appear, and is returned quinto exactus, he shall then be outlawed by the coroners of the county. Also by statute 6 Hen. VIII. c. 4. and 31 Eliz. c. 3. whether the defendant dwells within the fame or another county than that wherein the exigent is fued out, a writ of proclamation shall issue out at the fame time with the exigent, commanding the theriff of the county, wherein the defendant dwells, to make three proclamations thereof in places the most notorious, and most likely to come to his knowledge, a month before the outlawry shall take place. Such outlawry is putting a man out of the protection of the law. fo that he is incapable to bring an action for redrefs of injuries; and it is also attended with a forfeiture of all one's goods and chattels to the king. And therefore, till fome time after the conquest, no man could be outlawed but for felony: but in Bracton's time, and fomewhat earlier, process of outlawry was ordained to lie in all actions for trespasses vi et armis. And since, by a variety of statutes (the same which allow the writ of capias before mentioned) process of outlawry doth lie in divers actions that are merely civil; providing they be commenced by original and not by bill. If after outlawry the defendant appears publicly, he may be arrested by a writ of capias utlagatum, and committed till the outlawry be reverfed. Which reverfal may be had by the defendant's appearing personally in court (and in the king's bench without any perfonal appearance, for that he appears by attorney, according to flatute 4 & 5 W. & M. c. 18.) and any plaufible cause, however flight, will in general be sufficient to reverse it, it being confidered only as a process to compel an appearance. But then the defendant must pay full costs, and put the plaintiff in the fame condition as if he had appeared before the writ of evigi facias was awarded.

Such is the first process in the court of common pleas. In the king's bench they may also (and frequently do) proceed in certain causes, particularly in actions of ejectment and trespass, by original writ, with attachment and capias thereon; returnable, not at Westminster, where

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Process. the common pleas are now fixed in confequence of magna charta, but ubicunque fuerimus in Anglia, wherefoever the king shall then be in England; the king's bench being removeable into any part of England at the pleafure and discretion of the crown. But the more usual method of proceeding therein is without any original, but by a peculiar species of process entitled a bill of Middlefex; and therefore fo entitled, because the court now fits in that county; for if it fat in Kent, it would then be a bill of Kent. For though, as the justices of this court have, by its fundamental conflitution, power to determine all offences and trespasses, by the common law and custom of the realm, it needed no original writ from the crown to give it cognizance of any mifdemesnor in the county wherein it resides; yet as, by this court's coming into any county, it immediately fuperfeded the ordinary administration of justice by the general commissions of eyre and of oyer and terminer, a process of its own became necessary, within the county where it fat, to bring in fuch persons as were accused of committing any forcible injury. The bill of Middlesex (which was formerly always founded on a plaint of trespass quare claufum fregit, entered on the records of the court) is a kind of capias, directed to the sheriff of that county, and commanding him to take the defendant, and have him before our lord the king at Westminster on a day prefixed, to answer to the plaintiff of a plea of trespals. For this acculation of trespals it is that gives the count of king's bench jurifdiction in other civil causes, fince, when once the defendant is taken into custody of the marshal, or prison-keeper of this court, for the suppofed trespals, he, being then a prisoner of this court, may here be profecuted for any other species of injury. Yet, in order to found this jurisdiction, it is not necessary that the defendant be actually the marshal's prisoner; for, as foon as he appears, or puts in bail, to the process, he is deemed by fo doing to be in fuch custody of the marshal as will give the court a jurisdiction to proceed. And, upon these accounts, in the bill or process, a complaint of trespass is always suggested, whatever else may be the real cause of action. This bill of Middle-fex must be served on the defendant by the sheriff, if he finds him in that county : but if he returns, non eft inventus, then there iffues out a writ of latitat, to the theriff of another county, as Berks; which is fimilar to the testatum capias in the common pleas, and recites the bill of Middlefex and the proceedings thereon, and that it is teffified that the defendant latitat et discurrit, lurks and wanders about in Berks; and therefore commands the sheriff to take him, and have his body in court on the day of the return. But as in the common pleas the testatum capias may be fued out upon only a supposed, and not an actual preceding, copias; so in the king's bench a latitat is usually sued out upon only a supposed, and not an actual, bill of Middlesex. So that, in fact, a latitat may be called the first process in the court of king's bench, as the testatum capias is in the common pleas. Yet, as in the common pleas, if the defendant lives in the county wherein the action is laid, a common capias suffices; so in the king's bench likewife, if he lives in Middlefex, the process must still be by bill of Middlesex only.

In the exchequer the first process is by writ of quo minus, in order to give the court a jurisdiction over pleas between party and party. In which writ the plaintiff is alleged to be the king's farmer or debtor, Process and that the defendant hath done him the injury complained of, quo minus sufficiens exists, by which he is the less able to pay the king his rent or debt. And upon this the defendant may be arrested as upon a capias from the common pleas.

Thus differently do the three courts fet out at first, in the commencement of a fuit, in order to intitle the two courts of king's bench and exchequer to hold plea in fubjects causes, which by the original constitution of Westminster-hall they were not empowered to do. Afterwards, when the cause is once drawn into the respective courts, the method of pursuing it is pretty much the

fame in all of them.

If the sheriff had found the defendant upon any of the former writs, the copias latitat, &c. he was anciently obliged to take him into cultody, in order to produce him in court upon the return, however small and minute the cause of action might be. For, not having obeyed the original fummons, he had flown a contempt of the court. and was no longer to be trufted at large. But when the summons fell into disuse, and the capias became in fact the first process, it was thought hard to imprison a man for a contempt which was only supposed: and therefore, in common cases, by the gradual indulgence of the courts (at length authorised by stainte 12 Geo. I. c. 29. which was amended by statute 5 Geo. II. c. 27. and made perpetual by flatute 21 Geo. II. c. 3.) the sheriff or his officer can now only perfonally ferve the defendant with the copy of the writ or process, and with notice in writing to appear by his attorney in court to defend this action; which in effect reduces it to a mere fummons. And if the defendant think proper to appear upon this notice, his appearance is recorded, and he puts in fureties for his future attendance and obedience; which fureties are called common bail, being the fame two imaginary persons that were pledges for the plaintiff's profecution, John Doe and Richard Roe. Or, if the defendant does not appear upon the return of the writ, or within four (or in some cases eight) days after, the plaintiff may enter an appearance for him, as if he had really appeared; and may file common bail in the defendant's name, and proceed thereupon as if the defendant had done it himfelf.

But if the plaintiff will make affidavit, or affert upon oath, that the cause of action amounts to ten pounds or upwards, then in order to arrest the defendant, and make him put in fubftantial fureties for his appearance, called fpecial bail, it is required by ftatute 13 Car. II. flat. 2. c. 2. that the true cause of action should be expressed in the body of the writ or process; else no security can be taken in a greater fum than 401. This flatute (without any fuch intention in the makers) had like to have oufted the king's bench of all its jurifdica tion over civil injuries without force: for, as the bill of Middlesex was framed only for actions of trespals, a defendant could not be arrested and held to bail thereupon for breaches of civil contracts. But to remedy this inconvenience, the officers of the king's bench devised a method of adding what is called a clause of ac etiam to the usual complaint of trespass; the bill of Middlesex commanding the defendant to be brought in to answer the plaintiff of a plea of trespass, and also to a bill of debt : the complaint or trespals giving cognizance to the court, and that of debt authorifing the ar-

Proces. reft. In imitation of which, lord chief justice North, a few years afterwards, in order to fave the fuitors of his court the trouble and expence of fuing out special originals, directed, that in the common pleas, belides the usual complaint of breaking the plaintiff's close, a clause of ac etiam might be also added to the writ of capias, containing the true cause of action; as, " that the faid Charles the defendant may answer to the plaintiff of a plea of trespass in breaking his close: and also, ac etiam may answer him, according to the custom of the court, in a certain plea of trespass upon the case, upon promises, to the value of 201. &c." The sum sworn to by the plaintiff is marked upon the back of the writ; and the theriff, or his officer the bailiff, is then obliged actually to arrest or take into custody the body of the defendant, and, having fo done, to return the writ with

a cepi corpus indorsed thereon. See ARREST.

When the defendant is regularly arrested, he must either go to prison, for safe cuttody; or put in special bail to the sherist. For, the intent of the arrest being only to compel an appearance in court at the return of the writ, that purpole is equally answered, whether the sheriff detains his person, or takes sufficient security for his appearance, called bail (from the French word bailer, "to deliver)," because the defendant is bailed, or delivered, to his furcties, upon their giving fecurity for his appearance; and is supposed to continue in their friendly custody instead of going to goal. See BAIL. The method of putting in bail to the sheriff is by entering into a bond or obligation, with one or more fureties, (not fictitious persons, as in the former case of common bail, but real, substantial, responsible bondsmen), to infure the defendant's appearance at the return of the writ; which obligation is called the Lail bond. The sheriff, if he pleases, may let the defendant go without any furcties; but that is at his own peril: for, after once taking him, the fheriff is bound to keep him fafely, fo as to be forthcoming in court; otherwise an action lies against him for an escape. But, on the other hand, he is obliged, by statute 23 Hen, VI. c. 10, to take (if it be tendered) a fufficient hail-bond; and, by statute 12 Geo. I. c. 29. the sheriff shall take bail for no other fum than fuch as is fworn to by the plaintiff, and indorfed on the back of the writ.

Upon the return of the writ, or within four days after, the defendant must appear according to the exigency of the writ. This appearance is effected by putting in and justifying bail to the action; which is commonly called putting in bail above. If this be not done, and the bail that were taken by the sheriff below are responsible persons, the plaintiff may take an affignment from the theriff of the bail-bond (under the statute 4 and ( Ann. c. 16.) and bring an action thereuron against the theriff's bail. But if the bail so accepted by the theriff be infolvent persons, the plaintiff may proceed against the sheriff himself, by calling upon him, first to return the writ (if not already done), and afterwards to bring in the body of the defendant. And if the sheriff does not then cause sufficient bail to be put in above, he will himself be responsible to the plaintiff.

The bail above, or bail to the action, must be put in either in open court, or before one of the judges thereof; or elfe, in the country, before a commissioner appointed for that purpose by virtue of the statute 4 W. and M. c. 4. which must be transmitted to the court. These bail, who must at least be two in number, must Process enter into a recognizance in court, or before the judge or commissioner, whereby they do jointly and severally undertake, that if the defendant be condemned in the action, he shall pay the costs and condemnation, or render himself a priloner, or that they will pay it for him : which recognizance is transmitted to the court in a slip of parchment, intitled a bail piece. And, if required, the bail must justify themselves in court, or before the commissioner in the country, by swearing themselves housekeepers, and each of them to be worth double the fum for which they are bail, after payment of all their debts. This answers in some measure to the sipulation or fatifdatio of the Roman laws, which is mutually given by each litigant party to the other: by the plaintiff that he will profecute his fuit, and pay the costs if he loses his cause; in like manner as our law still requires nominal pledges of profecution from the plaintiff: by the defendant, that he shall continue in court, and abide the fentence of the judge, much like our special bail; but with this difference, that the fidejustores were there abfolutely bound judicatum folvere, to fee the costs and condemnation paid at all events: whereas our special bail may be discharged, by surrendering the defendant into cuffedy within the time allowed by law; for which purpose they are at all times entitled to a warrant to apprehend him.

Special bail is required (as of course) only upon actions of debt, or actions on the case in trover, or for money due, where the plaintiff can fwear that the cause of action amounts to ten pounds: but in actions where the damages are precarious, being to be affelfed ad libitum by a jury, as in actions for words, ejectment, or trespals, it is very feldom possible for a plaintiff to swear to the amount of his cause of action; and therefore no special bail is taken thereon, unless by a judge's order, or the particular directions of the court, in some particular species of injuries, as in cases of mayhem or atrocious battery; or upon such special circumstances as make it abfolutely necessary that the defendant should be kept within the reach of justice. Also in actions against heirs, executors, and administrators, for debts of the deceased, special bail is not demandable; for the action is not so properly against them in person, as against the effects of the deceased in their possession. But special bail is required even of them, in actions for a devallavit, or wasting the goods of the deceased; that wrong being of their own committing.

Thus much for process; which is only meant to bring the defendant into court, in order to contest the fuit, and abide the determination of the law. When he appears either in person as a prisoner, or out upon bail, then follow the pleadings between the parties. See PLEADINGS.

PROCESS upon an Ind Elment. See PROSECUTION. The proper process on an indictment for any petty mildemelnor, or on a penal flatute, is a writ of venire facias, which is in the nature of a summons to cause the party to appear. And if by the return to fuch venire it appears that the party hath lands in the county whereby he may be distrained, then a distress infinite shall be issued from time to time till he appears. But if the theriff returns, that he hath no lands in his bailiwick, then (upon his non-appearance) a writ of capias shall iffue, which commands the fleriff to take his body, and Process. have him at the next affizes; and if he cannot be taken upon the first capias, a second and a third shall isfue, called an alias, and a plurics capias. But, on indictments for treason or felony, a capias is the first process: and, for treason or homicide, only one shall be allowed to iffue, or two in the case of other sclonies, by statute 25 Edw. III. c. 14. though the usage is to iffue only one in any felony; the provisions of this statute being in most cases found impracticable. And so, in the case of mildemelnors, it is now the usual practice for any judge of the court of king's bench, upon certificate of an indictment found, to award a writ of capias immediately, in order to bring in the defendant. But if he abfconds, and it is thought proper to purfue him to an outlawry, then a greater exactness is necessary. For, in fuch case, after the several writs have issued in a regular number, according to the nature of the respective crimes, without any effect, the offender shall be put in the exigent in order to his outlawry : that is, he shall be exacted, proclaimed, or required, to furrender, at five county-courts; and if he be returned quinto exactus, and does not appear at the fifth exaction or requifition, then he is adjudged to be outlawed, or put out of the protection of the law; fo that he is incapable of taking the benefit of it in any respect, either by bringing actions or otherwise.

The punishment for outlawries upon indictments for mildemelnors, is the fame as for outlawries upon civil actions; viz. forfeiture of goods and chattels. But an outlasvry in treason or felony amounts to a conviction and attainder of the offence charged in the indictment, as much as if the offender had been found guilty by his country. His life is, however, still under the protection of the law, as hath elsewhere been observed; (see Ho-MICIDE): that though anciently an outlawed felon was faid to have caput lupinum, and might be knocked on the head like a wolf, by any one that should meet him; because, having renounced all law, he was to be dealt with as in a frate of nature, when every one that should find him might flay him: yet now, to avoid fuch inhumanity, it is holden that no man is intitled to kill him wantonly or wilfully; but in fo doing is guilty of murder, unless it happens in the endeavour to apprehend him. For any person may arrest an outlaw on a criminal profecution, either of his own head, or by writ or warrant of capias utlazatum, in order to bring him to execution. But such outlawry may be frequently reversed by writ of error, the proceedings therein being (as it is fit they should be) exceedingly nice and circumstantial; and if any single minute point be omitted or misconducted, the whole outlawry is illegal, and may be reverfed: upon which reverfal the party accused is admitted to plead to, and defend himfelf against, the indictment.

Thus much for process to bring in the offender after indictment found; during which stage of the prosecution it is that writs of certiorari facias are usually had, though they may be had at any time before trial, to certify and remove the indictment, with all the proceedings thereon, from any inferior court of criminal jurisdiction into the court of king's bench; which is the fovereign ordinary court of justice in causes criminal. And this is frequently done for one of these four purposes; either, 1. To confider and determine the validity of appeals or indictments and the proceedings thereon; and to quash or confirm them as there is cause; or, 2. Where it is

furmifed that a partial or infufficient trial will probably Process be had in the court below, the indictment is removed, in order to have the prisoner or defendant tried at the bar of the court of king's bench, or before the justices of nifi prius: or, 3. It is so removed, in order to plead the king's pardon there: or, 4. To issue process of outlawry against the offender, in those counties or places where the process of the inferior judges will not reach him. Such writ of certiorari, when iffued and delivered to the inferior court for removing any record or other proceeding, as well-upon indictment as otherwife, fuperfedes the jurifdiction of fuch inferior court, and makes all subsequent proceedings therein entirely erroneous and illegal; unless the court of king's bench remands the record to the court below, to be there tried and determined. A certiorari may be granted at the instance of either the profecutor or the defendant: the former as a matter of right, the latter as a matter of discretion; and therefore it is feldom granted to remove indictments from the justices of goal-delivery, or after iffue joined, or confession of the fact in any of the courts below.

At this stage of prosecution also it is, that indictments found by the grand jury against a peer, must, in consequence of a writ of certiorari, be certified and transmitted into the court of parliament, or into that of the lord high steward of Great Britain; and that, in places of exclusive jurisdiction, as the two universities, indictments must be delivered (upon challenge and claim of cognizance) to the courts therein established by charter, and confirmed by act of parliament, to be there respec-

tively tried and determined. See PLEA.

PROCESS, in Chemistry, the whole course of an experiment or feries of operations, tending to produce something new.

PROCESS, in Anatomy, denotes any protuberance or

eminence in a bone.

PROCESSION, a ceremony in the Romish church, confifting of a formal march of the clergy and people, putting up prayers, &c. and in this manner vifiting fome church, &c. They have also processions of the host or facrament, &cc. See Host.

PROCHEIN AMY, in Law, the person next a-kin to a child in non-age, and who, in that respect, is allowed to act for him, and be his guardian, &c. if he hold

land in foccage.

To fue, an infant is not allowed to make an attorney; but the court will admit his next friend as plaintiff, or

his guardian as defendant.

PROCKIA, a genus of plants belonging to the polyandria class; and in the natural method ranking with those of which the order is doubtful. See BOTANY In-

PROCLAMATION, a public notice given of any thing of which the king thinks proper to advertise his

Proclamations are a branch of the king's prerogative \*; and have then a binding force, when (as Sir See Pre-Edward Coke observes) they are grounded upon and rogative. enforce the laws of the realm. For though the making of laws is entirely the work of a dittinct part, the legislative branch of the sovereign power, yet the manner, time, and circumstances of putting those laws in execution, must frequently be left to the difcretion of the executive magistrate. And therefore his constitutions or edicts, concerning those points which we call

Proclamations.

Proclama- Proclamations, are binding upon the subject, where they do not either contradict the old laws, or tend to establish new ones; but only enforce the execution of such laws as are already in being, in such manner as the king shall judge necessary. Thus the established law is, that the king may prohibit any of his subjects from leaving the realm: a proclamation therefore forbidding this in general for three weeks, by laying an embargo upon all thipping in time of war, will be equally binding as an act of parliament, because founded upon a prior law. But a proclamation to lay an embargo in time of peace upon all veffels laden with wheat, (though in the time of a public fearcity), being contrary to law, and particularly to flatute 22 Car. II. c. 13. the advifers of fuch a proclamation, and all perfons acting under it, found it necessary to be indemnified by a special act of parliament, 7 Geo. III. c. 7. A proclamation for difarming Papifts is also binding, being only in execution of what the legislature has first ordained: but a proclamation for allowing arms to Papifts, or for difarming any Protestant subjects, will not bind; because the first would be to assume a dispensing power, the latter a legislative one; to the vesting of either of which in any fingle person the laws of England are abfolutely strangers. Indeed, by the statute 31 Hen. VIII. c. 8. it was enacted, that the king's proclamations should have the force of acts of parliament: a statute, which was calculated to introduce the most despotic tyranny; and which must have proved fatal to the liberties of this kingdom, had it not been luckily repealed in the minority of his fuccessor, about five years after. By a late act of parliament the king is empowered to raife regiments of Roman Catholics to ferve in the prefent war.

PROCLUS, furnamed DIADOCUS, a Greek philofopher and mathematician, was born in Lycia, and lived about the year 500. He was the disciple of Syrianus, and had a great share in the friendship of the emperor Anatlasius. It is said, that when Vitalian laid siege to Constantinople, Proclus burnt his ships with large brazen fpeculums. This philosopher was a Pagan, and wrote against the Christian religion. There are still extant his Commentaries on some of Plato's books, and other

of his works written in Greek. PROCONSUL, a Roman magistrate, sent to govern

a province with confular authority.

The proconfuls were appointed out of the body of the fenate; and usually as the year of any one's confulate expired, he was fent proconful into some province.

The proconfuls decided cases of equity and justice, either privately in their pretorium or palace, where they received petitions, heard complaints, granted writs under their feal, and the like; or elfe publicly, in the common hall, with the usual formalities observed in the court of judicature at Rome. They had befides, by virtue of their edicts, the power of ordering all things relating to the tributes, taxes, contributions, and provisions of Their office lasted only a year. corn and money, &c. See CONSUL.

PROCOPIUS, a famous Greek historian, born in Cæfaria, acquired great reputation by his works in the reign of Justinian, and was fecretary to Belifarius during all the wars carried on by that general in Persia, Africa, and Italy. He at length became fenator, obtained the title of illustrious, and was made pretor of Procreation Conftantinople. PROCREATION, the begetting and bringing forth

young. See GENERATION and SEMEN.

PROCTOR, a person commissioned to manage another person's cause in any court of the civil or coclefialtical law.

PROCTOR, in the English universities. See Univer-

PROCURATION, an act or instrument by which a person is empowered to treat, transact, receive, &c. in another person's name.

PROCURATOR. See PROCTOR.

PROCYON, in Astronomy, a fixed star of the second magnitude, fituated in canis minor, or the little dog.

PRODIGALITY, means extravagance, profusion, wafte, or excessive liberality, and is the opposite extreme to the vice of parfimony. By the Roman law, if a man by notorious prodigality was in danger of wafting his estate, he was looked upon as non compos, and committed to the care of curators, or tutors, by the prætor. And by the laws of Solon, fuch prodigals were branded with perpetual infamy.

PRODUCT, in Arithmetic and Geometry, the factum. of two or more numbers, or lines, &c. into one another:

thus 5 X 4=20 the product required.

PROEDRI, among the Athenians, were magistrates. who had the first feats in the public affemblies, and whose office it was to propose at each assembly the things to be deliberated upon and determined. Their office always ended with the meeting. Their number was nine, fo long as the tribes were ten in number.

PROFANATION, the acting difrespectfully to fa-

cred things

PROFANE, a term used in opposition to holy; and in general is applied to all persons who have not the facred character, and to things which do not belong to the fervice of religion.

PROFESSION means a calling, vocation, or known employment. In Knox's Effays, vol. i. page 234, we find an excellent paper on the choice of a profession. which that elegant writer concludes thus: " All the occupations of life (fays he) are found to have their advantages and difavantages admirably adapted to preferve the just equilibrium of happiness. This we may confidently affert, that, whatever are the inconveniences of any of them, they are all preferable to a life of inaction; to that wretched liftleffnefs, which is conftrained to purfue pleafure as a bufinefs, and by rendering it the object of fevere and unvaried attention, destroys its very effence."

Among the Romanists profession denotes the entering into a religious order, whereby a person effers himself to God by a vow of inviolably observing obedience, chaflity, and poverty.

PROFESSOR, in the universities, a person who teaches or reads public lectures in some art or science

from a chair for that purpole.

PROFILE, in Architecture, the draught of a building, fortification, &c. wherein are expressed the several heights, widths, and thickneffes, fuch as they would appear were the building cut down perpendicularly from the roof to the foundation. Whence the profile is also called the fection, fometimes orthographical fection, and by Vitruvius also sciagraphy. Profile.

· Profile Profile, in this fense, amounts to the same with elevation; and stands opposed to plan or ichnography. Prognostic.

PROFILE is also used for the contour or outline of a figure, building, member of architecture, or the like; as a base, a cornice, &c. Hence profiling is sometimes used for designing, or describing the member with rule, compass, &cc

PROFILE, in sculpture and painting - A head, a portrait &c. are faid to be in profile, when they are reprefented fidewife, or in a fide-view; as, when in a portrait there is but one fide of the face, one eye, one cheek, &c. flown, and nothing of the other .- On almost all medals, the faces are represented in profile.

PROFLUVIUM, in Medicine, denotes a flux, or li-

quid evacuation of any thing.

PROGNOSTIC, among physicians, fignifies a judge-

PROGRAMMA, anciently fignified a letter fealed with the king's real.

Programma is also an university term for a billet or advertisement, potted up or given into the hand, by way of invitation to an oration, &c. containing the argument, or so much as is necessary for understanding thereof.

PROGRESSION, in general, denotes a regular advancing, or going forwards, in the same course and man-

PROGRESSION, in Mathematics, is either arithmetical or geometrical. Continued arithmetic proportion is, where the terms do increase and decrease by equal differences, and is called arithmetic progression:

Thus 
$$\begin{cases} a, a+d, a+2d, a+3d, & \text{c. increasing} \\ a, a-d, a-2d, a-3d, & \text{c. c. decreasing} \end{cases}$$
 by the difference  $d$ .

In numbers  $\begin{cases} 2, 4, 6, 8, 10, & \text{c. increasing} \\ 10, 8, 6, 4, 2, & \text{c. decreasing} \end{cases}$  by the difference 2.

Geometric Progression, or Continued Geometric Proportion, is when the terms do increase or decrease by equal ratios: thus,

a, ar, arr, arrr, &cc. increasing a, 
$$\frac{a}{r}$$
,  $\frac{a}{r}$ , ecc. decreasing from a continual multiplication division 2, 4, 8, 16, 32, 64, increasing from a continual multiplication by 2. See the articles Fiunnoss, Geometrar, and Series.

PROJECTILES.

Object of Effect of

gravity on

projected

THIS is the name for that part of mechanical philofophy which treats of the motion of bodies anythe science, how projected from the surface of this earth, and influenced by the action of terrestrial gravity.

It is demonstrated in the physical part of astronomy, that a body so projected must describe a conic section, having the centre of the earth in one focus; and that it will describe round that focus areas proportional to the times. And it follows from the principles of that fcience, that if the velocity of projection exceeds 36700 feet in a fecond, the body (if not refifted by the air) would describe a hyperbola; if it be just 36700, it would describe a parabola; and if it be less than this, it would describe an ellipsis. If projected directly upwards, in the first case, it would never return, but proceed for ever; its velocity continually diminishing, but never becoming less than an assignable portion of the excess of the initial velocity above 36700 feet in a fecond; in the fecond case, it would never return, its velocity would diminish without end, but never be extinguished. In the third case, it would proceed till its velocity was reduced to an affignable portion of the difference between 36700 and its initial velocity; and would then return, regaining its velocity by the same degrees, and in the same places, as it lost it. These are necessary consequences of a gravity directed to the centre of the earth, and inverfely proportional to the square of the distance. But in the greatest projections that we are able to make, the gravitations are so nearly equal, and in directions so nearly parallel,

that it would be ridiculous affectation to pay any regard to the deviations from equality and parallelism. A bullet rifing a mile above the furface of the earth lofes only TOOO of its weight, and a horizontal range of 4 miles makes only 4' of deviation from parallelism.

Let us therefore assume gravitation as equal and parallel. The errors arising from this assumption are quite insensible in all the uses which can be made of this

theory.

The theory itself will ever be regarded with some veneration and affection by the learned. It was the first fruits of mathematical philosophy. Galileo was the first who applied mathematical knowledge to the motions of free bodies, and this was the fubject on which he exercifed his fine genius.

Gravity must be considered by us as a constant or uni-constant or form accelerating or retarding force, according as it uniform. produces the descent, or retards the ascent, of a body. A constant or invariable accelerating force is one which produces an uniform acceleration; that is, which in equal times produces equal increments of velocity, and therefore produces increments of velocity proportional to the times in which they are produced. Forces are of themselves imperceptible, and are seen only in their effects; and they have no measure but the effect, or what measures the effect; and every thing which we can difcover with regard to those measures, we must affirm with regard to the things of which we assume them as the measures. Therefore,

Confequences of

The motion of a falling body, or of a body projected directly downwards, is uniformly accelerated; and that of a body projected directly upwards is uniformly retarded: that is, the acquired velocities are as the times in which they are acquired by falling, and the extinguished velocities are as the times in which they are extin-

5 Corollaries

Cor. 1. If bodies fimply fall, not being projected drawn from downwards by an external force, the times of the falls are proportional to the final velocities; and the times of afcents, which terminate by the action of gravity alone, are proportional to the initial velocities.

2. The spaces described by a heavy body falling from rest are as the squares of the acquired velocities; and

the differences of these spaces are as the differences of the squares of the acquired velocities : and, on the other hand, the heights to which bodies projected upwards will rife, before their motions be extinguished, are as the fquares of the initial velocities.

The spaces described by falling bodies are propor-3. tional to the iquares of the times from the beginning of the fall; and the spaces described by bodies projected directly upwards are as the squares of the times of the ascents.

4. The space described by a body falling from rest is one half of the space which the body would have uniformly described in the same time, with the velocity acquired by the fall .- And the height to which a body will rife, in opposition to the action of gravity, is one half of the space which it would uniformly describe in the fame time with the initial velocity.

In like manner the difference of the spaces which a falling or rifing body describes in any equal successive parts of its fall or rife, is one half of the space which it would uniformly describe in the same time with the difference of the initial and final velocities.

This proposition will be more conveniently expressed

for our purpose thus:

A body moving uniformly during the time of any fall with the velocity acquired thereby, will in that time describe a space double of that fall; and a body projected directly upwards will rife to a height which is one half of the space which it would, uniformly continued, describe in the time of its ascent with the initial velocity of projection.

These theorems have been already demonstrated in a popular way, in the article GUNNERY. But we would recommend to our readers the 39th prop. of the first book of Newton's Principia, as giving the most general investigation of this subject; equally easy with these more loofe methods of demonstration, and infinitely superior to them, by being equally applicable to every variation of the accelerating force. See an excellent application of this proposition by Mr Robins, for defining the motion of a ball discharged from a cannon, in the

article Gunnery, No 15.

The force

of gravity

in talling

bodies can be afcer-

tained.

5. It is a matter of observation and experience, that a heavy body falls 16 feet and an inch English measure in a fecond of time; and therefore acquires the velocity of 32 fect 2 inches per second. This cannot be ascertained directly, with the precision that is necessary. A fecond is too small a portion of time to be exactly meafured and compared with the space described; but it is done with the greatest accuracy by comparing the motion of a falling body with that of a pendulum. The time of a vibration is to the time of falling through

half the length of the pendulum, as the circumference of a circle is to its diameter. The length of a pendulum can be afcertained with great precision; and it can be lengthened or shortened till it makes just 86,400 vibrations in a day; and this is the way in which the space fallen through in a second has been accurately afcertained.

As all other forces are afcertained by the accelerations which they produce, they are conveniently measured by comparing their accelerations with the acceleration of gravity. This therefore has been affumed by all the later and best writers on mechanical philosophy, as the unit by which every other force is measured. It gives us a perfectly distinct notion of the force which retains the moon in its orbit, when we fay it is the 3600th part of the weight of the moon at the furface of the earth. We mean by this, that if a bullet were here weighed by a fpring fleelyard, and pulled it out to the mark 3600; if it were then taken to the distance of the moon, it would pull it out only to the mark 1. And we make this affertion on the authority of our having observed that a body at the diffance of the moon falls from that distance 3 600 part of 16 feet in a second. We do not, therefore, compare the forces, which are imperceptible things; we compare the accelerations, which are their indications, effects, and measures.

This has made philosophers so anxious to determine Two modes with precision, the fall of heavy bodies, in order to have of deteran exact value of the accelerating power of terrestrial mining the gravity. Now we must here observe, that this measure fail of hea-

may be taken in two ways: we may take the space through which the heavy body falls in a fecond; or we may take the velocity which it acquires in confequence of gravity having acted on it during a fecond. The last is the proper measure; for the last is the immediate effect on the body. The action of gravity has changed the state of the body-in what way? by giving it a determination to motion downwards this both points out the kind and the degree or intenfity of the force of gravity. The space described in a second by falling, is not an invariable measure; for, in the successive seconds, the body falls through 16, 48, 80, 112, &c. feet, but the changes of the body's state in each second is the same. At the beginning it had no determination to move with any appreciable velocity; at the end of the first second it had a determination by which it would have gone on for ever (had no subsequent force acted on it) at the rate of 32 feet per fecond. At the end of the fecond fecond, it had a determination by which it would have moved for ever, at the rate of 64 feet per fecond. At the end of the third fecond, it had a determination by which it would have moved for ever, at the rate of 96 feet per fecond, &c. &c. The difference of these determinations is a determination to the rate of 32 feet per fecond. This is therefore constant, and the indication and proper measure of the constant or invariable force of gravity. The space fallen through in the first second is of use only as it is one half of the measure of this determination; and as halves have the proportion of their wholes, different accelerating forces may be fafely affirmed to be in the proportion of the spaces through which they uniformly impel bodies in the fame time. But we fliould always re- Miftakes of collect, that this is but one half of the true measure of mathennathe accelerating force. Mathematicians of the first rank that jubic the

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a lit is a ceffary to notice it jutt now, because cases will re or in the prefectation of this inbject, where we shall be very apa to a intomic our re domings by a confusion in the the of the produces. Tho Enthematicians who are . to dented to the a metri air mideration of curvilineal motions, the generally disposed to take the actual defaction from the targent as the mediare of the deflecting they, which is meatured by twice the deflecti n. The realon is this: when a body passes through the point B of a curve AEC, fig. 1. if the deflecting force were to cease at that instant, the body would describe the tange t BD in the same time in which it describes the arch BC of the curve, and DC is the deflection, and is therefore taken for the me, fure of the deflecting force. But the algebraid is accurlomed to confider the curve by means of an equation between the abiciffæ Ha, and he measures the deflections by the changes made on the increments of the ordinates. Thus the increment of the ordinate A a, while the body describes the arch AB of the curve, is Ber. It the delecting force were to cease when the body a at B, the next increment would have been equal to BG, that is, it would have been EF; but in confequence of the dedection, it is only CF: therefore he takes LC for the measure of the deflection, and of the deflecting force. Now EC is ultimately twice DC; and thus the measure of the algebraid (derived folely from the na are of the differential method, and without any regard to physical confiderations) happens to coinclde with the true physical measure. There is therefore Patten'ar's great danger of mixing these measures. Of this we can-Leabang not give a more remarkable inflance than Leibritz's attempt to demonstrate the elliptical motion of the planets in the Leiphe Acls, 1689. He first considers the subject mechanically, and takes the deflection or DC for the menfure of the deflecting force. He then introduces his differential calculus, where he takes the difference of the increments for the measure; and thus brings himfelf into a confusion, which luckily compenfates for the false reasoning in the preceding part of his paper, and gives his refult the appearance of a demonstration of Newton's great discovery, while, in fact, it is a confused jumble of assumptions, self-contradictory, and inconfillent with the very laws of mechanics which are used by him in the investigation. Seventeen years after this, in 1706, having been criticifed for his bad reasoning, or rather accused of an envious and unfuccessful attempt to appropriate Newton's invention to himfelf, he gives a correction of his paralogism, which he calls a correction of language. But he either had not observed where the paralogism lay, or would not let himfelf down by acknowledging a mistake in what he wished the world to think his own calculus (Auxions); he applied the correction where no fault had been committed, for he had measured both the centrifugal force and the folicitation of gravity in the fame way, but had applied the fluxionary expression to the last and not to the first, and, by so doing, he completely destroyed all coincidence between his result and the planetary motions. We mention this instance, not only as a caution to our mathematical readers, but also as a very curious literary anecdote. This differtation of

have committed great miffakes by not attending to this;

Leibnitz is one of the most obscure of his obscure writings, but deferves the attention of an intelligent and curious reader, and cannot fail of making an indentie impression on his mind, with relation to the mode, y, candour, and probity of the author. It is precond by a differtation on the fubject which we are new entering upon, the motion of project.les in a refung medium. Newton's Principia i La been published a lew years before, and had been reviewed in a manner thamefully flight, in the Leiphe Acis. Both these fundets make the capital articles of that immortal work. Air having feen Newton's book, in order to flow the world that he had, some years before, discovered the same theorems. Mr Nicholas Fatio carried a copy of the Principla from the author to Hanover in 1686, where he expected to find Mr Leibnitz; he was then abient, but Fatio taw him often before his return to France in 1687, and does not fay that the book was not given him. Read along with thefe differtations Dr Keile's letter to John Bernoulli and others, published in the Journal Literai e de la Hayée 1714, and to John Bernoulli in 1719.

Newton has been accused of a fimilar overfight by Newton ac-John Bernoulli, (who indeed calls it a miltake in prin-cufed of a ciple) in his Proposition x. book 2 on the very sub-similar misject we are now confidering. But Dr Keill has thown tike by Lit to be only an overfight, in drawing the tangent on Bernoulli, the wrong fide of the ordinate. For in this very proposition Newton exhibits, in the strictest and most beautiful manner, the difference between the geometrical and algebraical manner of confidering the fubicct; and expressly warns the reader, that his algebraical symbol expresses the deflection only, and not the variation of the increment of the ordinate. It is therefore in the But fairly last degree improbable that he would make this mutake. He most expressly does not; and as to the real miftake, which he corrected in the lecond edition, the writer of this article has in his pollettion a manufe int copy of notes and illustrations on the whole Principia, written in 1693 by Dr David Gregory, Savilian profesior of altronomy at Oxford, at the defire of Mr Newton, as preparatory for a new edition, where he has rectified this and feveral other miftakes in that work, and favs that Mr Newton had feen and approved of the amendments. We mention these particulars, because Mr 12 Bernoulli published an elegant differtation on this of Bernoulli subject in the Leipsic Acts in 1713; in which he with recharges Newton (though with many proteflations of spect to admiration and respect) with this missake in principle; Newton. and fays, that he communicated his correction to Mr Newton, by his nephew Nicholas Bernoulli, that it might be corrected in the new edition, which he heard was in the prefs. And he afterwards adds, that it appears by fome sheets being cancelled, and new ones substituted in this part of the work, that the mistake would have continued, had he not corrected it. We would defire our readers to confult this differtation, which is extremely elegant, and will be of fervice to us in this article; and let them compare the civil things which is here faid of the vir incomparabilis, the omni laude major, the fummus Newtonus, with what the fame author, in the fame year, in the Leipfic Acts, but under a borrowed name, fays of him. Our readers will have no hefitation in afcribing this letter to this author. For, after praifing John Bernoulli as fummus geometra, natus

Tak ad famm. Jum geometarum paralegismos corrigendo . Jamini candonis ut et modeflice, he betrays himfelt by an un varded warmth, when defending J. B.'s demonfiration of the inverse problem of centripetal forces, by calling it MEAM demonstrationem.

Let our readers now confider the scope and intention of this differtation on projectiles, and judge whether the author's aim was to instruct the world, or to acquire fame, by correcting Newton. The differtation does not contain one theorem, one corollary, nor one step of argument, which is not to be found in Newton's first edition; nor has he gone farther than Newton's fingle proposition the xth. To us it appears an exact companion to his proposition on centripetal forces, which he boasts of having first demonstrated, although it is in every thep a transcript of the 42d of the 1st Book of Newton's Principia, the geometrical language of Newton being changed into algebraic, as he has in the prefent case changed Newton's algebraic analysis into a very elegant geometrical one.

We hope to be forgiven for this long digression. It is a very curious piece of literary hittory, and thows the combination which envy and want of honograble principle had formed against the reputation of our illufirious countryman; and we think it our duty to embrace any opportunity of doing it justice.- To return to our

The accurate measure of the accelerative power of gravity, is the fall 16 th feet, if we measure it by the the accele. space, or the velocity of 32% feet per second, if we take rative pow- the velocity. It will greatly facilitate calculation, and er of gravi- will be fufficiently exact for all our purpofes, if we take 16 and 32, supposing that a body falls 16 feet in a second, and acquires the velocity of 32 feet per fecond. Then, because the heights are as the squares of the times, and as the fquares of the acquired velocities, a body will fall one foot in one fourth of a fecond, and Genral for- will acquire the velocity of eight feet per fecond. Now let h express the height in feet, and call it the PRO-DUCING HEIGHT; v the velocity in feet per fecond, and call it the PRODUCED VELOCITY, the velocity DUE; and t the time in seconds .- We shall have the following formulæ, which are of easy recollection, and will ferve, without tables, to answer all questions relative to projectiles.

I. 
$$v = 8\sqrt{h}$$
,  $= 3 \times 4\ell$ ,  $= 3 \times \ell$   
II.  $\ell = \frac{\sqrt{h}}{4}$ ,  $= \frac{v}{32}$   
III.  $\sqrt{h} = \frac{v}{8}$ ,  $= 4\ell$   
IV.  $h = \frac{v^2}{6\ell}$ ,  $= 16\ell^2$ .

To give fome examples of their use, let it be requi-

1. To find the time of falling through 256 feet. Here h=256,  $\sqrt{256}=16$ , and  $\frac{16}{4}=4$ . Answer 4".

2. To find the velocity acquired by falling four feconds. t=4.32 x 4=128 feet per second.
3. To find the velocity acquired by falling 625 feet.

h=625.  $\sqrt{h}=25$ .  $8\sqrt{k}=200$  feet per fecond. 4. To find the height to which a body will rife

when projected with the velocity of 56 feet per fecond,

or the height through which a body must fall to acquire this velocity.

$$v=56 \cdot \frac{56}{8} = 7$$
,  $= \sqrt{h}$ ,  $7^2 = h$ ,  $=49$  feet.

5. Suppole a body projected directly downwards with 
$$a = 1 \frac{1}{4} \frac{$$

feet per second. 6. To find how far it will have moved, compound its motion of projection, which will be 40 feet in four feconds, with the motion which gravity alone would have given it in that time, which is 2,6 feet; and the whole motion will be 206 feet.

7. Suppose the body projected as already mentioned. and that it is required to determine the time it will take to go 296 feet downwards, and the velocity it will have

Find the height x, through which it must fall to acquire the velocity of projection, 10 feet, and the time y of falling from this height. Then find the time z of falling through the height 296+x and the velocity v acquired by this fall. The time of describing the 296 feet will be z-y, and v is the velocity required.

From fuch examples, it is easy to see the way of an-

fwering every question of the kind.

Writers on the higher parts of mechanics always Mare genecompute the actions or other accelerating and retarding all formuforces by comparing them with the acceleration of gravity, and in order to render their expressions more general, use a symbol, such as g for gravity, leaving the reader to convert it into numbers. Agreeably to this view, the general formulæ will stand thus:

I. 
$$v = \sqrt{2gh}$$
, i. e.  $\sqrt{2\sqrt{g}}\sqrt{h}$ ,  $\equiv gl$ ,
II.  $l = \frac{v}{g}$ ,  $= \sqrt{\frac{4}{2g}}$ ,  $= \sqrt{\frac{2h}{2g}}$ ,  $= \sqrt{\frac{2h}{g}}$ 
IIII.  $h = \frac{v}{2g}$ ,  $= \frac{gl}{2g}$ ,  $= \frac{gl}{2g}$ 

In all these equations, gravity, or its accelerating power, is estimated, as it ought to be, by the change of velocity which it generates in a particle of matter in an unit of time. But many mathematicians, in their inveltigations of curvilineal and other varied motions, measure it by the deflection which it produces in this time from the tangent of the curve, or by the increment by which the space described in an unit of time exceeds the space described in the preceding unit. This is but one half of the increment which gravity would have produced, had the body moved through the whole moment with the acquired addition of velocity. In this fer fe of the fymbol g, the equations stand thus :

I. 
$$v=2\sqrt{g} \hat{h}|=2g \epsilon$$
  
II.  $t=\sqrt{\frac{h}{g}}|_{\epsilon}|=\frac{v}{2g}$   
IV.  $h=\frac{v}{4g},=g \epsilon$ , and  $\sqrt{h}=\frac{v}{2\sqrt{g}}$ 

It is also very usual to confider the accelerating force

Accurate measure of

mulæ deduced.

of their use red. bodies,

of gravity as the unit of comparison. This renders the expressions much more simple. In this way, v expresses not the velocity, but the height necessary for acquiring it, and the velocity itself is expressed by \v. To reduce fuch an expression of a velocity to numbers, we must multiply it by  $\sqrt{2g}$ , or by  $2\sqrt{g}$ , according as we make g to be the generated velocity, or the space fallen through in the unit of time.

Bodies proliquely.

Fig. 2.

parabola.

This will luffice for the perpendicular ascents or defcents of heavy bodies, and we proceed to confider their motions when projected obliquely. The circumstance which renders this an interesting subject, is, that the flight of cannon that and thells are inflances of fuch motion, and the art of gunnery must in a great meafure depend on this doctrine.

Let a body B (fig. 2.), be projected in any direction BC, not perpendicular to the horizon, and with any velocity. Let AB be the height producing this velocity; that is, let the velocity be that which a heavy body would acquire by falling freely through AB. It is required to determine the path of the body, and all the circumstances of its motion in this path?

1. It is evident, that by the continual action of gravity, the body will be continually deflected from the line BC, and will describe a curve line BVG, concave

towards the earth.

Describes a 2. This curve line is a parabola, of which the vertical line ABE is a diameter, B the vertex of this diameter and BC a tangent in B.

Through any two points V, G of the curve draw VC, GH parallel to AB, meeting BC in C and H, and draw VE, GK parallel to BC, meeting AB in E, K. It follows, from the composition of motions, that the body would arrive at the points V, G of the curve in the same time that it would have uniformly described BC, BH, with the velocity of projection; or that it would have fallen through BE, BK, with a motion uniformly accelerated by gravity; therefore the times of describing BC, BH, uniformly, are the same with the times of falling through BE, BK. But, because the motion along BH is uniform, BC is to BH as the time of describing BC to the time of describing BH, which we may express thus, BC : BH=T, BC : T, BH, = I, BE: T, BK. But, because the motion along BK is uniformly accelerated, we have BE: BK=T2, BE: T2, BK, = BC2: BH2, = EV2: KG3; therefore the curve BVG is fuch, that the abscisse BE, BK are as the squares of the corresponding ordinates EV, KG; that is, the curve BVG is a parabola, and BC, parallel to the ordinates, is a tangent in the point B.

3. If through the point A there be drawn the herizontal line AD d, it is the directrix of the para-

Let BE be taken equal to AB. The time of falling through BE is equal to the time of falling through AB; but BC is described with the velocity acquired by falling through AB: and therefore by No 4. of perpendicular descents, BC is double of AB, and EV is double of BE; therefore EV=4BE, =4BE × AB, =BE × 4AB, and 4AB is the parameter or latus rec. tum of the parabola BVG, and AB being one fourth of the parameter, AD is the directrix.

4. The times of describing the different arches BV,

VG of the parabola are as the portions BC, BH of the tangent, or as the portions AD, Ad of the directrix, intercepted by the same vertical lines AB, CV, HG; for the times of describing BV, BVG are the fame with those of describing the corresponding parts BC, BH of the tangent, and are proportional to these parts, because the motion along BH is uniform; and BC, BH are proportional to AD, A d.

Therefore the motion estimated horizontally is uni-

5. The velocity in any point G of the curve is the fame with that which a heavy body would acquire by falling from the directrix along dG. Draw the tangent GT, cutting the vertical AB in T; take the points a, f, equidifiant from A and d, and extremely near them. and draw the verticals ab, fg; let the points a, f, continually approach A and d, and ultimately coincide with them. It is evident that B b will ultimately be to g G, in the ratio of the velocity at B to the velocity at G; for the portions of the tangent ultimately coincide with the portions of the curve, and are described in equal times; but B b is to g G as BH to TG: therefore the velocity at B is to that at G as BH to TG. But, by the properties of the parabola, BH2 is to TG2 as AB to dG; and AB is to dG as the fquare of the velocity acquired by falling through AB to the fquare of the velocity acquired by falling through dG; and the velocity in BH, or in the point B of the parabola, is the velocity acquired by falling along AB; therefore the velocity in TG, or in the point G of the parabola, is the velocity acquired by falling along dG.

These few simple propositions contain all the theory The paraof the motion of projectiles in vacuo, or independent bolic theory on the relistance of the air; and being a very easy and but of little neat piece of mathematical philosophy, and connected use in pracwith very interesting practice, and a very respectable tice. profession, they have been much commented on, and have furnished matter for many splendid volumes. But .. the air's refittance occasions such a prodigious diminution of motion in the great velocities of military projectiles, that this parabolic theory, as it is called, is hardly of any use. A musket ball, discharged with the ordinary allotment of powder, iffues from the piece with the velocity of 1670 feet per fecond: this velocity would be acquired by falling from the height of eight miles. If the piece be elevated to an angle of 450, the parabola should be of such extent that it would reach 16 miles on the horizontal plain; whereas it does not reach above half a mile. Similar deficiencies are observed in the ranges of cannon shot.

We do not propose, therefore, to dwell much on this A fliort theory, and shall only give such a synoptical view of it view of it. as shall make our readers understand the more general circumstances of the theory, and be masters of the language of the art.

Let OB (fig. 3.) be a vertical line. About the Fig. 3. centres A and B, with the distance AB, describe the femicircles ODB, AHK, and with the axis AB, and femiaxis GE, equal to AB, describe the semi-ellipse AEB: with the focus B, vertex A, diameter AB, and tangent AD, parallel to the horizon, describe the parabola APS.

Let a body be projected from B, in any direction

BC, with the velocity acquired by falling through AB. By what has already been demonstrated, it will describe a parabola BVPM. Then,

1. ADL parallel to the horizon is the directrix of every parabola which can be described by a body projected from B with this velocity. This is evident.

2. The femicircle AHK is the locus of all the foci of these parabolas: For the distance BH of a point B of any parabola from the directrix AD is equal to its distance BF from the focus F of that parabola; therefore the foci of all the parabolas which pass through B, and have AD for their directrix, must be in the circumference of the circle which has AB for its radius, and B for its centre.

3. If the line of direction BC cut the upper femicircle in C, and the vertical line CF be drawn, cutting the lower femicircle in F, F is the focus of the parabola BVPM, described by the body which is projected in the direction BC, with the velocity acquired by falling through BA: for drawing AC, BF, it is evident that ACFB is a rhombus, and that the angle ABF is bifected by BC, and therefore the focus lies in the line BF; but it also lies in the circumference AFK, and therefore in F.

If C is in the upper quadrant of ODB. F is in the upper quadrant of AFK; and if C be in the lower quadrant of ODB (as when BC is the line of direction) then the focus of the corresponding parabola B v M is

in the lower quadrant of AHK, as at f.

4. The ellipsis AEB is the focus of the vertex of all the parabolas, and the vertex V of any one of them BVPM is in the interfection of this ellipfis with the vertical CF: for let this vertical cut the horizontal lines AD, GE, BN, in ø, A, N. Then it is plain that N & is half of N 0, and & V is half of C 0; therefore NV is half of NC, and V is the vertex of the axis.

If the focus is in the upper or lower quadrant of the circle AHK, the vertex is in the upper or the lower

quadrant of the ellipse AEG.

5. If BFP be drawn through the focus of any one of the parabolas, fuch as BVM, cutting the parabola APS in P, the parabola BVM touches the parabola APS in P: for drawing P & parallel to AB, cutting the directrix Ox of the parabola APS in z, and the directrix AL of the parabola BVM in d, then PB=Px; but BF=BA, =AO, = 28: therefore P &=PF, and the point P is in the parabola BVM. Also the tangents to both parabolas in P coincide, for they bifect the angle & PB; therefore the two parabolas having a common tangent, touch each other in P.

Cor. All the parabolas which can be described by a body projected from B, with the velocity acquired by falling through AB, will touch the concavity of the pa-

rabola APS, and lie wholly within it.

6. P is the most distant point of the line BP which can be hit by a body projected from B with the velocity acquired by ralling through AB. For if the direction is more elevated than BC, the focus of the parabola described by the body will lie between F and A, and the parahola will touch APS in some point between P and A; and being wholly within the parabola APS, it must cut the line BP in some point within P. The fame thing may be shown when the direction is less elevated than BC.

7. The parabola APS is the focus of the greatest

ranges on any planes BP, BS, &c. and no point lying without this parabola can be firuck.

8. The greatest range on any plane BP is produced when the line of direction BC bifects the angle OBP formed by that plane with the vertical: for the parabola described by the body in this case touches APS in P, and its focus is in the line BP, and therefore the tangent BC bifects the angle OBP.

Cor. The greatest range on a horizontal plane is made

with an elevation of 450.

9. A point M in any plane BS, lying between B and S, may be ftruck with two directions, BC and Bc; and these directions are equidillant from the direction Bt, which gives the greatest range on that plane : for if about the centre M, with the distance ML from the directrix AL, we describe a circle LF f, it will cut the circle AHK in two points F and f, which are evidently the foci of two parabolas BVM, B v M, having the directrix AL and diameter ABK. The intersection of the circle ODB, with the verticals FC, fc, determine the directions BC, Bc of the tangents. Draw At parallel to BS, and join t B, Cc, Ff; then OB t = 1 GBS, and Bt is the direction which gives the greatest range on the plane BS: but because F f is a chord of the circles described round the centres B and M, Ff is perpendicular to BM, and Cc to At, and the arches Ct, ct are equal; and therefore the angles CB t, c B t are equal.

Thus we have given a general view of the subject. which shows the connection and dependence of every circumstance which can influence the refult; for it is evident that to every velocity of projection there belongs a fet of parabolas, with their directions and ranges; and every change of velocity has a line AB corresponding to it, to which all the others are proportional. As the height necessary for acquiring any velocity increafes or diminishes in the duplicate proportion of that velocity, it is evident that all the ranges with given elevations will vary in the fame proportion, a double velocity giving a quadruple range, a triple velocity giving a noncuple range, &c. And, on the other hand, when the ranges are determined beforehand (which is the ufual case), the velocities are in the subduplicate proportion of the ranges. A quadruple range will require a double velocity, &c.

On the principles now established is founded the or-Experience dinary theory of gunnery, furnishing rules which are to principally direct the art of throwing that and shells, so as to hit directs the the mark with a determined velocity.

But we must observe, that this theory is of little fer-gunner. vice for directing us in the practice of cannonading. Here it is necessary to come as near as we can to the object aimed at, and the burry of service allows no time for geometrical methods of pointing the piece after each discharge. The gunner either points the cannon directly to the object, when within 200 or 300 yards of it, in which case he is said to shoot point blank (pointer au blanc, i. e. at the white mark in the middle of the gunners target); or, if at a greater distance, he estimates to the best of his judgment the deflection corresponding to his diflance, and points the cannon accordingly. In this he is aided by the greater thickness at the breech of a piece of ordnance. Or, laftly, when the intention is not to batter, but to rake along a line

recurried by the enemy, the camen is elevated at a confiderable angle, and the thot discharged with a fmall force, fo that it drops into the enemy's post, and bounds along the line. In all the'e fervices the gunner is directed entirely by trial, and we cannot fay that this pa-

The principal use of it is to direct the bombardier in throwing shells. With these it is proposed to break down or let fire to building, to break through the vaulted roofs of magazines, or to incruidate and kill troops by buriting among them. There objects are always under cover of the enemy's works, and cannot be touched by a direct flot. The bombs and carcaffes are therefore thrown upwards, fo as to get over the defences and

These shells are of very great weight, frequently exceeding 200lbs. The mortars from which they are discharged must therefore be very strong, that they may resist the expiosion of gunpowder which is necessary for throwing such a mass of matter to a distance; they are confequently unwieldly, and it is found most convenient to make them almost a folid and immoveable lump. Very little change can be made in their elevation, and therefore their ranges are regulated by the velocities given to the shelf. These again are produced by the quantities of powder in the charge; and evperience (confirming the best theoretical notions that we can form of the fubject) has taught us, that the ranges are nearly proportional to the quantities of powder employed, only not increasing quite fo fait. This method is much eafier than by differences of elevation; for we can felect the elevation which gives the greatest range on the given plane, and then we are certain that we are employing the fmallest quantity of powder with which the fervice can be performed: and we have another advantage, that the deviations which unavoidable causes produce in the real directions of the bomb will then produce the smallest possible deviation from the intended range. This is the case in most mathematical maxima.

In military projectiles the velocity is produced by the explosion of a quantity of gunpowder; but in our theory it is conceived as produced by a fall from a certain height, by the proportions of which we can accurately determine in tractice, its quantity. Thus a velocity of 1600 feet per fecond is produced by a fall from the height of 4000 feet, or

1333 yards.

The height CA (fig. 4.) for producing the velocity of projection is called, in the language of gunnery, the IMPETUS. We shall express it by the symbol h.

The distance AB to which the shell goes on any plane AB is called the AMPLITUDE or the RANGE r.

The angle DBA, made by the vertical line and the plane AB, may be called the angle of POSITION of that

The angle DAB, made by the axis or direction of

the piece, and the direction of the object, may be called the angle of ELEVATION of the piece above the plane The angle ZAD, made by the vertical line, and the

direction of the piece, may be called the ZENITH diftance, z.

The relations between all the circumstances of velocity, distance, position, elevation, and time, may be included in the following propositions.

I. Let a shell be projected from A, with the velocity Relations acquired by falling through CA, with the intention of between hitting the mark B fituated in the given line AB. tv dittance.

Make ZA=4AC, and draw BD perpendicular to the &c. horizon. Describe on ZA an arch of a circle ZDA. containing an angle equal to DBA, and draw AD to the interlection of this circle with DB; then will a body projected from A, in the direction AD, with the velocity acquired by falling through CA, bit the mark

For, produce C.1 downwards, and draw BF parallel to AD, and draw ZD. It is evident from the construction that AB touches the circle in B, and that the angles ADZ, DBA, are equal, as also the angles AZD, DAB; therefore the triangles ZAD, ADB are fimi-

Therefore BD : DA = DA : AZ, And DA2=BD x AZ; Therefore  $BF^2 = AF \times AZ = AF \times 4AC$ .

Therefore a parabola, of which AF is a diameter, and AZ its parameter, will pass through B, and this parabola will be the path of the shell projected as already

Remark. When BD cuts this circle, it cuts it in two points D, d; and there are two directions which will folve the problem. If B'D' only touches the circle in D', there is but one direction, and AB' is the greatest possible range with this velocity. If the vertical line through B does not meet the circle, the problem is impossible, the velocity being too small. When B'D' touches the circle, the two directions AD' and Ad' coalefee into one direction, producing the greatest range, and bifecting the angle  $Z\Delta B$ ; and the other two directions AD, Ad, producing the fame range AB, are equidifiant from AD', agreeably to the general proposition.

from that

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The mov-

ing force

Fig. 4.

It is evident that AZ: AD=S, ADZ: S, AZD, =S, DBA: S, DAB, =S, p: S,e And AD: DE=S,DBA: DAB,= And DB: AB=S,DAB: S,ADE,= Therefore AZ : AB= $S^{3}$ ,  $\rho \times S$ ,  $e : S^{2}$ ,  $e \times S$ ,  $\approx ; = S^{2}$ .  $\phi : S$ ,  $e \times S$ ,  $\approx$ Or  $4h: r = S^2, p: S, e \times S, z, \text{ and } 4h \times S, e \times S, z = r \times S^2, p$ 

Hence we obtain the relations wanted.

Thus 
$$h = \frac{r \times S^z, \rho}{4S_t e \times S. z}$$
, and  $r = \frac{4^h \times S_t e \times S. z}{S^z, \rho}$ .

And  $S_t \approx = \frac{r \times S^z, \rho}{4^h \times S. z}$ , and  $S_t \approx \frac{r \times S^z, \rho}{4^h \times S. z}$ .

The only other circumstance in which we are interest-

ed is the tim of the flight. A knowledge of this is ne- To calcucessary for the bembardier, that he may cut the fuzes of the the his shells to such lengths as that they may burst at the slight. very inftant of their hitting the mark.

Now AB . PB = Sin, ADB : Sin, DAB, = S, z :

S, e, and DE= $\frac{r \times S, e}{S, x}$ . But the time of the flight is

the fame with the time of falling through DB, and 16 

F. om the fum of the logarithms of the range, and of the fine of elevation, fubtract the fum of the logarithms of 16, and of the fine of the zouth distance, hait the remainder is the logarithm of the time in leconds,

This pecomes fill catier in practice; for the mortar flould be fo elevated that the range is a maximum: in which case AB=DB, and then halt the difference of the logarithms of AB and of 16 is the logarithm of the time

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Such are the deductions from the general propositions which conflitute the ordinary theory of gunnery. It ren exper mains to compare them with experiment.

In such experiments as can be performed with great accuracy in a chamber, the coincidence is as great as can be wished. A jet of water, or mercury, gives us the fineit example, because we have the whole parabola exhibited to us in the fimultaneous places of the fucceeding particles. Yet even in thele experiments a deviation can be observed. When the jet is made on a hor z retal plane, and the curve carefully traced on a perpendicular plane held close by it, it is found that the diffance between the highest point of the curve and the mark is less than the distance between it and the spout. and that the descending branch of the curve is more perpendicular than the afcending branch. And this difference is more remarkable as the jet is made with greater velocity, and reaches to a greater dittance. This is evidently produced by the relittince of the air, which diminishes the velocity, without affecting the gravity of the projectile. It is still more sensible in the motion of bombs. These can be traced through the air by the light of their fuzes; and we see that their highest point is always much nearer to the mark than to the mortar

The greatest horizontal range on this plane should be when the elevation is 45°. It is always found to be much lower.

The ranges on this plane should be as the fines of

A ball discharged at the elev. 19°. 5' ranged 448 yards

at It should have ranged by theory

The range at an elevation of 450 should be twice the impetus. Mr Robins found that a mulket-ball, discharged with the usual allotment of powder, had the velocity of 1700 feet in a fecond. This requires a fall of 45156 feet, and the range should be 90312, or 174 miles; whereas it does not much exceed half a mile, A 24 pound ball discharged with 16 pounds of powder should range about 16 miles; whereas it is generally fhort of 3 miles.

This com-Such facts show incontrovertibly how deficient the parabolic theory is, and how unfit for directing the practice of the artillerift. A very simple consideration is fufficient for rendering this obvious to the most uninstructed. The resistance of the air to a very light body may greatly exceed its weight. Any one will feel this in trying to move a fan very rapidly through the air; therefore this refistance would occasion a greater devition from uniform motion than gravity would in that body. Its path, therefore, through the air may differ

more from a p ratiola than the parallel field dringer

that the volume cas are iter when have been put all d on this luniect at nothing out in anious imufements for you g mateematerians. Few per as who have been much en ged in the thody of machanical philoophy have mated this operated it y in the to storing of their itudies. The unject is eary. Some purpary of the fysicinatic foliation of all the quences; and at this time of fludy it feems a confiderable offay of fkill. They are tempted to write a book on the tubject; and it finds readers among other young mechanicians, and comploys all the mathematical knowledge that most of the young gentlemen of the military profession are postered of But these performances deserve little attention from the his education is, to multiply judicious experiments on real pieces of ordnance, with the charges that are used

given fo concile an account of this doctrine of the nara-

But it is the business of a philosopher to inquire into a seasof the causes of such a prodigious deviation from a well-to-deh. founded theory, and having discovered them, to aftertain precifely the deviations they occasion. Thus we shall obtain another theory, either in the form of the parabolic theory corrected, or as a subject of independent

discussion. This we sha'l now a tempt.

The motion of projectiles is performed in the atmo-Effect of fphere. The air is displaced, or put in motion. What-the atmoever motion it acquires must be taken from the bullet, sphere, The motion communicated to the air must be in the proportion of the quantity of air put in motion, and of the velocity communicated to it. If, therefore, the difflaced air be always fimilarly diplaced, whatever be the velocity of the bullet, the motion communicated to it, and loft by the bullet, must be proportional to the square of the velocity of the bullet and to the denfity of the air jointly. Therefore the diminution of its motion must be greater when the motion itself is greater, and in the very great velocity of thot and thells it must be prodigious. It appears from Mr Robins's experiments that a globe of 41 inches in diameter, moving with the velocity of 25 feet in a fecond, fullained a refiftance of 315 grains, nearly 3 of an ounce. Suppose this ball to move 800 feet in a fecond, that is 32 times falter, its reliftance would be 32 x 32 times 3 of an ounce, or 768 ounces or 48 pounds. This is four times the weight of a ball of cast iron of this diameter; and if the initial velocity had been 1600 feet per fecond, the refiftance would be at least 16 times the weight of the ball. It is indeed much greater than this.

This refiftance, operating conftantly and uniformly compared on the ball, must take away four times as much from with more its velocity as its gravity would do in the fame time, of gravity, velocity 800 to 768 if the ball were projected firaight upwards. This refiftance of the air would thereforeduce it in one fecond to 672, if it operated unity;

but as the velocity diminishes continually by 11 mist-

ance, and the refutance diminishes along with the velo-

of the thec

city, the real diminution will be fomewhat less than 1 28 feet. We fliall, however, fee afterwards that in one fecond its velocity will be reduced from 800 to 687. From this simple instance, we see that the resistance of the air must occasion great deviation from parabolic mo-

and confidired as a force.

In order to judge accurately of its effect, we must confider it as a retarding force, in the fame way as we confider gravity. The weight W of a body is the aggregate of the action of the force of-gravity g on each particle of the body. Suppose the number of equal particles, or the quantity of matter, of a body to be M, then W is equivalent to gM. In like manner, the refistance R, which we observe in any experiment, is the aggregate of the action of a retarding force R' on each particle, and is equivalent to R'M : and as g is equal to  $\frac{W}{M}$ , fo R' is equal to  $\frac{R}{M}$ . We shall keep this distinction in view, by adding the differential mark ' to the letter R or r, which expresses the aggregate resistance.

The refift air not uniform.

If we, in this manner, confider refistance as a retardance of the ing force, we can compare it with any other fuch force by means of the retardation which it produces in fimilar circumstances. We would compare it with gravity by comparing the diminution of velocity which its uniform action produces in a given time with the diminution produced in the same time by gravity. But we have no opportunity of doing this directly; for when the refiftance of the air diminishes the velocity of a body, it diminishes it gradually, which occasions a gradual diminution of its own intenfity. This is not the cafe with gravity, which has the fame action on a body in motion or at rest. We cannot, therefore, observe the uniform action of the air's refiftance as a retarding force. We must fall on some other way of making the comparison. We can state them both as dead pressures. A ball may be fitted to the rod of a fpring stillyard, and expected to impulse of the wind. This will compress the stillyard to the mark 3, for instance. Perhaps the weight of the ball will compress it to the mark 6. We know that half this weight would compress it to 3. We account this equal to the pressure of the air, because they balance the fame elasticity of the spring. And in this way we can estimate the resistance by weights, whose preffures are equal to its pressure, and we can thus compare it with other refiftances, weights, or any other preffures. In fact, we are measuring them all by the elasticity of the fpring. This elasticity in its different positions is fupposed to have the proportions of the weights which keep it in these positions. Thus we reason from the nature of gravity, no longer confidered as a dead preffure, but as a retarding force; and we apply our conclusions to refistances which exhibit the same pressures, but which we cannot make to act uniformly. This fense of the words must be carefully remembered whenever we speak of refiftances in pounds and ounces.

The most direct and convenient way of stating the Gravit comparison between the refistance of the air and the acand reliftance com- celerating force of gravity, is to take a case in which pared when we know that they are equal. Since the refistance is they are here affumed as proportional to the square of the veloequal. city, it is evident that the velocity may be so increased that the refiftance shall equal or exceed the weight of the body. If a body be already moving downwards with this velocity, it cannot accelerate; because the accelerating force of gravity is balanced by an equal retarding

force of refiftance. It follows from this remark, that this velocity is the greatest that a body can acquire by the force of gravity only. Nay, we shall afterwards see that it never can completely attain it; because as it approaches to this velocity, the remaining accelerating force decreases fatter than the velocity increases. It may therefore be called the limiting or TERMINAL velocity by gravity.

Let a be the height through which a heavy body must fall, in vacuo, to acquire its terminal velocity in air. If projected directly upwards with this velocity, it will rife again to this height, and the height is half the fpace which it would describe uniformly, with this velocity, in the time of its afcent. Therefore the refiftance to this velocity being equal to the weight of the body, it would extinguish this velocity, by its uniform action, in the same time, and after the same distance, that gra-

vity would.

Now let g be the velocity which gravity generates or extinguishes during an unit of time, and let u be the terminal velocity of any particular body. The theorems for perpendicular ascents give us  $g = \frac{u^2}{2a}$ , u and a being both numbers representing units of space; therefore, in the prefent case, we have  $r' = \frac{u^2}{2a}$ . For the whole refistance r, or r'M, is supposed equal to the weight, or to g M; and therefore r' is equal to g,  $=\frac{u^2}{2a}$ , and 2a=

 $\frac{u^3}{g}$ . There is a confideration which ought to have place here. A body descends in air, not by the whole of its weight, but by the excess of its weight above that of the air which it displaces. It descends by its specific gravity only as a stone does in water. Suppose a body 32 times heavier than air, it will be buoyed up by a force equal to  $\frac{1}{3^2}$  of its weight; and instead of acquiring the velocity of 32 feet in a fecond, it will only acquire a velocity of 31, even though it fultained no refiltance from the inertia of the air. Let p be the weight of the body and a that of an equal bulk of air: the accelerative force of relative gravity on each particle will be  $g \times 1 - \frac{\pi}{6}$ ; and this relative accelerating force might be diftinguished by another symbol y. But in all cases in which we have any interest, and particularly in military projectiles,  $\frac{\pi}{\rho}$  is so small a quantity that it would be pedantic affectation to attend to it. It is much more than compensated when we make g=32 feet

instead of 327 which it should be.

Let e be the time of this ascent in opposition to gravity. The fame theorems give us eu=2a; and fince the refittance competent to this terminal velocity is equal to gravity, e will also be the time in which it would be extinguished by the uniform action of the refiftance; for which reason we may call it the extinguishing time for this velocity. Let R and E mark the refiftance and extinguithing time for the fame body moving with the velocity 1.

Since the refistances are as the squares of the veloci-

ties, and the refishance to the velocity u is  $\frac{u^2}{2a}$ , R will

be  $=\frac{1}{2a}$ . Moreover, the times in which the same velocity will be extinguished by different forces, acting uniformly, are invertely as the forces, and gravity would extinguish the velocity t in the time  $\frac{1}{a}$ , =(in these mea-

fures) to  $\frac{1}{u^2}$ ,  $=\frac{2a}{u^2}$ . Therefore we have the following

proportion  $\frac{1}{2a} (=R) : \frac{u^2}{2a} (=g) = \frac{2a}{u^3} : 2a$ , and 2a is equal to E, the time in which the velocity I will be extinguithed by the uniform action of the refiftance compe-

tent to this velocity. The velocity I would in this case be extinguished after a motion uniformly retarded, in which the space described is one half of what would be uniformly described during the same time with the constant velocity 1. Therefore the fpace thus described by a motion which begins with the velocity 1, and is uniformly retarded by the refulance competent to this velocity, is equal to the height through which this body must fall in vacuo in order to acquire its terminal velocity in air.

All these circumstances may be conceived in a manner which, to fome readers, will be more familiar and palpable. The terminal velocity is that where the refiftance of the air balances and is equal to the weight of the body. The refistance of the air to any particular body is as the square of the velocity; therefore let R be the whole refistance to the body moving with the velocity I, and r the refiftance to its motion with the terminal velocity u; we must have  $r=\mathbb{R}\times u^{s}$ , and this must be =W the weight. Therefore, to obtain the terminal velocity, divide the weight by the refisfance to the velocity 1, and the quotient is the fquare of the terminal velocity, or  $\frac{W}{R} = u^2$ : And this is a very expeditions me-

thod of determining it, if R be previously known. Then the common theorems give a, the fall necessary

for producing this velocity in vacuo  $=\frac{u^2}{2\pi}$ , and the time

of the fall  $= \frac{u}{a} = e$ , and e u = 2a, = the space uniformly

described with the velocity u during the time of the fall, or its equal, the time of the extinction by the uniform action of the refiftance r; and, fince r extinguishes it in the time e, R, which is u2 times fmaller, will extinguish it in the time uze, and R will extinguish the velocity 1, which is u times less than u, in the time u e, that is, in the time 2 a; and the body, moving uniformly during the time 2 a, = E, with the velocity 1, will describe the space 2a; and, if the body begin to move with the velocity 1, and be uniformly opposed by the refistance R, it will be brought to rest when it has described the fpace a; and the space in which the vittance to the velocity I will extinguish that velocity by its uniform action, is equal to the height through which that body must fall in vacuo in order to acquire its terminal velocity in air. And thus every thing is regulated by the time E in which the velocity I is extinguished by the uniform action of the corresponding relistance, or by 2a, which is the space uniformly described during this time, with the velocity 1. And E and 2 a must be expressed

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by the same number. It is a number of units, of time, or of length.

Having afcertained these leading circumstances for an The comunit of velocity, weight, and bulk, we proceed to de-parison duce the fimilar circumstances for any other magnitude; ral, and, to avoid unnecessary complications, we shall always fuppole the bodies to be spheres, differing only in diameter and denfity.

First, then, let the velocity be increased in the ratio of I to v.

The refiftance will now be  $\frac{v^3}{a_n}$ ,  $\equiv r$ .

The extinguishing time will be  $\frac{E}{v}$ , = e,  $= \frac{2a}{c}$ , and

ev=2 a; fo that the rule is general, that the space along which any velocity will be extinguished by the uniform action of the corresponding resistance, is equal to the height necessary for communicating the terminal velocity to that body by gravity. For ev is twice the fpace through which the body moves while the velocity v is extinguished by the uniform refistance.

In the 2d place, let the diameter increase in the proportion of 1 to d. The aggregate of the refutance changes in the proportion of the furface fimilarly refilted, that is, in the proportion of 1 to d'a. But the quantity of matter, or number of particles among which this refistance is to be distributed, changes in the proportion of 1 to d3. Therefore the retarding power of

the refistance changes in the proportion of 1 to ... When

the diameter was 1, the refiftance to a velocity 1 was  $\frac{1}{2a}$ . It must now be  $\frac{1}{2ad}$ . The time in which this diminished resistance will extinguish the velocity r must increase in the proportion of the diminution of force, and must now be Ed, or 2 ad, and the space uniformly described during this time with the initial velocity I must be 2 a d; and this must still be twice the height necessary for communicating the terminal veloci-

ty w to this body. We must still have  $g = \frac{\pi v^3}{2\pi d}$ ; and therefore  $w^2 = 2g \, a \, d$ , and  $w = \sqrt{2g \, a \, d} = \sqrt{2g \, a} \, \sqrt{d}$ . But  $u = \sqrt{2ga}$ . Therefore the terminal velocity w for this body is  $\equiv u' \sqrt{d}$ ; and the height necessary for communicating it is ad. Therefore the terminal velocity city varies in the fubduplicate ratio of the diameter of the ball, and the fall necessary for producing it varies in the simple ratio of the diameter. The extinguishing time for the velocity v must now be Ed

If, in the 3d place, the denfity of the ball be increased in the proportion of 1 to m, the number of particles among which the refistance is to be distributed is increased in the same proportion, and therefore the retarding force of the refistance is equally diminished; and if the denfity of the air is increased in the proportion of I to n, the retarding force of the refistance increases in the fame proportion: hence we eafily deduce these general

expressions. The terminal velocity  $= a \sqrt{d^m} = \sqrt{2ga d^m}$ 

The producing fall in vacuo =  $ad\frac{m}{r}$ .

The

may be

The retarding power of refistance to any velocity =

$$t', = \frac{v^3}{2 a d \frac{m}{n}}$$

The extinguishing time for any velocity  $v = \frac{E dm}{v_1 n}$ 

And thus we fee that the chief circumflances are regulated by the terminal velocity, or are conveniently re-

To render the deductions from these premises perspicasous, and for communicating diffinct notions or ideas, it will be proper to assume some convenient units, by which all these quantities may be measured; and, as this subject is chiefly interesting in the case of military measured. projectiles, we shall adapt our units to this purpose. Therefore, let a fecond be the unit of time, a foot the unit of space and velocity, an inch the unit of diameter of a ball or shell, and a pound avoirdupois the unit of pressure, whether of weight or of resistance; therefore g is 32 feet.

The great difficulty is to procure an absolute measure of r, or u, or a; any one of these will determine the

Sir Ifaac

Sir Isaac Newton has attempted to determine r by theory, and employs a great part of the fecond book of endeavours the Principia in demonstrating, that the resistance to a in this way fphere moving with any velocity is to the force which would generate or destroy its whole motion in the time that it would uniformly move over \$ of its diameter with this velocity as the density of the air is to the denfity of the sphere. This is equivalent to demonstrating that the refistance of the air to a sphere moving through it with any velocity, is equal to half the weight of a column of air having a great circle of the fphere for its base, and for its altitude the height from which a body must fall in vacuo to acquire this velocity. This appears from Newton's demonstration; for, let the specific gravity of the air be to that of the ball as 1 to m; then, because the times in which the same velocity will be extinguithed by the uniform action of different forces are inverfely as the forces, the reliftance to this velocity would extinguish it in the time of describing \$ md, d being the diameter of the ball. Now I is to m as the weight of the displaced air to the weight of the ball, or as 3 of the diameter of the ball to the length of a column of air of equal weight. Call this length a; a is therefore equal to 3 md. Suppose the ball to fall from the height a in the time t, and acquire the velocity u. If it moved uniformly with this velocity during this time, it would deferibe a space = 2a, or  $\frac{4}{5}$  m d. Now its weight would extinguish this velocity, or destroy this motion, in the same time, that is, in the time of describing  $\frac{4}{3}$  m d; but the resistance of the air would do this in the time of describing  $\frac{8}{3}$  m d; that is, in twice the time. The refulance therefore is equal to half the weight of the ball, or to half the weight of the column of air whose height is the height producing the velocity. But the refiftances to different velocities are as the iquares of the velocities, and therefore, as their produeing heights; and, in general, the refultance of the air to a fphere moving with any velocity, is equal to the half weight of a column of air of equal fection, and whose altitude is the height producing the velocity. The refult of this investigation has been acquiefced in by all Sir Isaac Newton's commentators. Many faults

have indeed been found with his reasoning, and even with his principles; and it must be acknowledged that His result although this investigation is by far the most ingenious just, but of any in the Principia, and fets his acuteness and ad-ing erronedress in the most conspicuous light, his reasoning is liable out. to ferious objections, which his most ingenious commentators have not completely removed. However, the conclusion has been acquiesced in, as we have already flated, but as if derived from other principles, or by more logical reasoning. We cannot, however, say that the reasonings or assumptions of these mathematicians are much better than Newton's: and we must add, that all the causes of deviation from the duplicate ratio of the velocities, and the causes of increased refistance, which the later authors have valued themselves for discovering and introducing into their investigations, were pointed out by Sir Isaac Newton, but purposely omitted by him, in order to facilitate the discussion in re difficillima. (See Schol. prop. 37. book ii.).

It is known that the weight of a cubic foot of water is 62 to pounds, and that the medium denfity of the air is sign of water; therefore, let a be the height producing the velocity (in feet), and d the diameter of the ball (in inches), and a the periphery of a circle whose

diameter is 1; the refiftance of the air will be 
$$=\frac{62 \frac{t}{s}}{840}$$

$$\times \frac{\pi}{4} \times \frac{1}{144} \times \frac{a}{2} \times d^{2} = \frac{a d^{2}}{4928\frac{1}{2}} \text{ pounds, very nearly,} = \frac{v^{2}}{4928\frac{1}{2} \times 64} d^{3} = \frac{v^{2} d^{3}}{315417} \text{ pounds.}$$

We may take an example. A ball of cast iron weighing 12 pounds, is 41 inches in diameter. Suppose this ball to move at the rate of 25 to feet in a second (the reason of this choice will appear afterwards). height which will produce this velocity in a falling body is 97 feet. The area of its great circle is 0.11044 feet, or 11044 of one foot. Suppose water to be 840 times heavier than air, the weight of the air incumbent on this great circle, and 97 feet high, is 0.081151 pounds: this motion of the ball.

In all matters of physical discussion, it is prudent to Necessity confront every theoretical conclusion with experiment, of experi-This is particularly necessary in the present instance, be-ment. cause the theory on which this proposition is founded is extremely uncertain. Newton speaks of it with the most cautious distidence, and secures the justness of the conclusions by the conditions which he assumes in his investigation. He describes with the greatest precision the state of the fluid in which the body must move, so as that the demonstrations may be strict, and leaves it to others to pronounce whether this is the real constitution of our atmosphere. It must be granted that it is not; and that many other suppositions have been introduced by his emmentators and followers, in order to fuit his investigation (for we must affert that little or nothing has been added to it) to the circumstances of the case.

Newton himself, therefore, attempted to compare his Newton's propositions with experiment. Some were made by experidropping balls from the dome of St Paul's cathedral; ments. and all these showed as great a coincidence with his theory as they did with each other; but the irregulari-

tics were too great to allow him to fay with precifion what was the refistance. It appeared to follow the proportion of the squares of the velocities with sufficient exactness; and though he could not fay that the refistance was equal to the weight of the column of air having the height necessary for communicating the velocity, it was always equal to a determinate part of it; and might be flated = n a, n being a number to be fixed by numerous experiments.

One great fource of uncertainty in his experiments feems to have escaped his observation: the air in that dome is almost always in a state of motion. In the summer feafon there is a very fenfible current of air downwards, and frequently in winter it is upwards: and this current bears a very great proportion to the velocity of the descents. Sir Isaac takes no notice of this.

He made another fet of experiments with pendulums; and has pointed out forme very curious and unexpected circumstances of their motions in a refisting medium. There is hardly any part of his noble work in which his address, his patience, and his aftonishing penetration, appear in greater luftre. It requires the utmost intenseness of thought to follow him in these disquisitions; and we cannot enter on the fubject at prefent : fome notice will be taken of these experiments in the article RESIST-ANCE of Fluids. Their results were much more uniform, and confirmed his general theory; and, as we have faid above, it has been acquiefced in by the first

mathematicians of Europe. But the deductions from this theory were so inconfilt-Inutility of

the theory ent with the observed motions of military projectiles, in practice, when the velocities are prodigious, that no application could be made which could be of any fervice for determining the path and motion of cannon shot and bombs; and although Mr John Bernoulli gave, in 1718, a most elegant determination of the trajectory and motion of a body projected in a fluid which refifts in the duplicate ratio of the velocities (a problem which even Newton did not attempt), it has remained a dead letter. Mr cians, &c. Benjamin Robins, equally eminent for physical science and mathematical genius, was the first who suspected the true cause of the imperfection of the usually received theories; and in 1737 he published a small tract, in which he showed clearly, that even the Newtonian theory of refistance must cause a cannon ball, discharged with a full allotment of powder, to deviate farther from the parabola, in which it would move in vacuo, than the parabola deviates from a straight line. But he farther afferted, on the authority of good reasoning, that in such great velocities the refistance must be much greater than this theory assigns; because, besides the resistance arising from the inertia of the air which is put in motion by the ball, there must be a resistance arising from a condensation of the air on the anterior furface of the ball, and a rarefaction behind it: and there must be a third resistance, arising from the statical pressure of the air on its anterior part, when the motion is fo fwift that there is a vacuum behind. Even these causes of disagreement with the theory had been forefeen and mentioned by Newton (fee the Scholium to prop. 37. book ii. Princip.); but the fubject feems to have been little attended to. eminent mathematicians had few opportunities of making experiments; and the professional men, who were in the

fervice of princes, and had their countenance and aid in

this matter, were generally too deficient in mathematical knowledge to make a proper use of their opportunities. The numerous and fplendid volumes which thefe gentlemen have been enabled to publish by the patronage of fovereigns are little more than prolix extensions of the fimple theory of Galileo. Some of them, how ever, fuch as St Remy, Antonini, and Le Blond, have given most valuable collections of experiments, ready for the use of the profound mathematician.

Two or three years after this first publication, Mr Observa Robins hit upon that ingenious method of measuring R buss on the great velocities of military projectiles, which has velocity handed down his name to posterity with great honour, and relist-And having afcertained these velocities, he discovered tace, the prodigious refiltance of the air, by observing the diminution of velocity which it occasioned. This made him anxious to examine what was the real refiftance to any velocity whatever, in order to afcertain what was the law of its variation; and he was equally fortunate in this attempt. His method of measuring the resistance has been fully described in the article GUNNERY,

It appears (Robins's Math. Works, vol. i. page 205.) that a fphere of 42 inches in diameter, moving at the rate of 25% feet in a fecond, fullained a relitance of 0,04914 pounds, or 4914 of a pound. This is a greater refistance than that of the Newtonian theory, which gave 4000000 in the proportion of 1000 to 1211, or very nearly in the proportion of five to fix in finall numbers. And we may adopt as a rule in all moderate velocities, that the refisfance to a sphere is equal to so, of the weight of a column of air having the great circle of the Iphere for its bale, and for its altitude the height through which a heavy body must fall in vacuo to acquire the velocity of projection.

This experiment is peculiarly valuable, because the ball is precifely the fize of a 12 pound that of cast iron; and its accuracy may be depended on. There is but one fource of error. The whirling motion must have occasioned some whirl in the air, which would continue till the ball again passed through the same point of its revolution. The refiftance observed is therefore probably fomewhat lefs than the true refistance to the velocity of 25 feet, because it was exerted in a relative velocity which was lefs than this, and is, in fact, the refiftance competent to this relative and fmaller velocity. -Accordingly, Mr Smeaton, a most fagacious natu- and or M ralift, places great confidence in the observations of a Rouse and Mr Roufe of Leicestershire, who measured the resistance De Borda. by the effect of the wind on a plane properly exposed to it. He does not tell us in what way the velocity of the wind was afcertained; but our deference for his great penetration and experience disposes us to believe that this point was well determined. The relistance obferved by Mr Rouse exceeds that resulting from Mr They deffer Robins's experiments nearly in the proportion of 7 to 10. widely in Chevalier de Borda made experiments fimilar to those their of Mr Robins, and his refults exceed those of Ro-maious. bins in the proportion of 5 to 6. These differences are fo confiderable, that we are at a lofs what measure to abide by. It is much to be regretted, that in a fubject fo interesting both to the philosopher and the man of the world, experiments have not been multiplied. Nothing would tend fo much to perfect the science

tempts of

3 E 2

of gunnery; and indeed till this be done, all the labours of mathematicians are of no avail. Their investigations must remain an unintelligible cipher, till this key be fupplied. It is to be hoped that Dr Charles Hutton of Woolwich, who has fo ably extended Mr Robins's Examination of the Initial Velocities of Military Projectiles, will be encouraged to proceed to this part of the subject. We should wish to see, in the first place, a numerous fet of experiments for afcertaining the refislances in moderate velocities; and, in order to avoid all error from the refiltance and inertia of the machine, which is necessarily blended with the refistance of the ball, in Mr Robins's form of the experiment, and is separated with great uncertainty and risk of error, we would recommend a form of experiment fomewhat dif-

46 A new form of experiment re-

Let the axis and arm which carries the ball be connected with wheelwork, by which it can be put in motion, and gradually accelerated. Let the ball be fo connected with a bent fpring, that this shall gradually comprels it as the refulance increases, and leave a mark of the degree of compression; and let all this part of the apparatus be screened from the air except the ball. The velocity will be determined precifely by the revolutions of the arm, and the refiltance by the compression of the fpring. The best method would be to let this part of the apparatus be made to flide along the revolving arm, fo that the ball can be made to describe larger and larger circles. An intelligent mechanician will eafily contrive an apparatus of this kind, held at any diffance from the axis by a cord, which passes over a pulley in the axis itself, and is then brought along a perforation in the axis, and comes out at its extremity, where it is fitted with a fwivel, to prevent it from fnapping by being twifted. Now let the machine be put in motion. The centrifugal force of the ball and apparatus will cause it to fly out as far as it is allowed by the cord; and if the whole is put in motion by connecting it with fome mill, the velocity may be most accurately afcertained. It may also be fitted with a bell and hammer like Gravefande's machine for measuring centrifugal ferces. Now by gradually veering off more cord, the distance from the centre, and consequently the velocity and refistance increase, till the hammer is disengaged and strikes the bell.

Another great advantage of this form of the experiment is, that the refulance to very great velocities may be thus examined, which was impossible in Mr Robins's way. This is the great defideratum, that we may learn in what proportion of the velocities the refulances in-

crease.

In the same manner, an apparatus, consisting of Dr Lynd's Anemometer, described in the article PNEUMA-TICS, No 311, &c. might be whirled round with prodigious rapidity, and the fluid on it might be made clammy, which would leave a mark at its greatest elevation, and thus discover the resistance of the air to ra-

Nay, we are of opinion that the refistance to very rapid motions may be measured directly in the conduit pipe of some of the great cylinder bellows employed in blaft furnaces: the velocity of the air in this pipe is ascertained by the capacity of the cylinder and the Brokes of the pifton. We think it our duty to point out to fuch as have the opportunities of trying them methods which promife accurate refults for afcertaining this most

desirable point.

We are the more puzzled what measure to abide by, Thersfult because Mr Robins himself, in his Practical Proposition of Robins's tions, does not make use of the result of his own expe-expeririments, but takes a much lower measure. We must ments as content ourselves, however, with this experimental mea-yet most fure, because it is as yet the only one of which any ac-pended en. count can be given, or well-founded opinior formed.

Therefore, in order to apply our formulæ, we must reduce this experiment, which was made on a ball of Applied to 4's inches diameter, moving with the velocity of 25's les. feet per fecond, to what would be the refiftance to a ball of one inch, having the velocity 1 foot. This will

evidently give us  $R = \frac{0.04914}{4.5^2 \times 25.2^2}$ , being diminished in the duplicate ratio of the diameter and velocity. This gives us R=0,00000381973 pounds, or  $\frac{3.81973}{1000000}$  of

a pound. The logarithm is 4.58204. The refiftance here determined is the same whatever substance the ball be of; but the retardation occasioned by it will depend on the proportion of the refiftance to the vis infita of the ball; that is, to its quantity of motion. This in fimilar velocities and diameters is as the denfity of the ball. The balls used in military service are of east iron or of lead, whose specific gravities are 7,207 and 11,37 nearly, water being 1. There is confiderable variety in call iron, and this denfity is about the medium. These data will give us

		For Iron.	For Lead.
W, or weight of a ball 1			
diameter		lbs. 0.1 3648	0.21533
Log. of W -	-0	9.13509	9.33310
E"		1116".6	1761".6
Log. of E -	-	3.04790	3.24591
u, or terminal velocity	-	189.03	237-43
Log. u	-	2.27653	2.37553
a, or producing height		558.3	880.8

These numbers are of frequent use in all questions on

this fubject.

Mr Robins gives an expeditious rule for readily finding a, which he calls F (fee the article GUNNERY), by which it is made 900 feet for a cast iron ball of an inch diameter. But no theory of refistance which he professes to use will make this height necessary for producing the terminal velocity. His F therefore is an empirical quantity, analogous indeed to the producing height, but accommodated to his theory of the trajectory of cannon-shot, which he promifed to publish, but did not live to execute. We need not be very anxious about this; for all our quantities change in the fame proportion with R, and need only a correction by a multiplier or divisor, when R shall be accurately establiffied.

We may illustrate the use of these formulæ by an ex-

ample or two.

r. Then, to find the refiftance to a 24 pound ball moving with the velocity of 1670 feet in a feeond, Examples of their ufe. which is nearly the velocity communicated by 16 lbs. of powder. The diameter is 5,603 inches.

+1.58204 +1.10674 +6.44548

2.52126

But it is Burd, by one moncal experiments on the retardation of fuch a matter, that it is 504 lbs. This is owing to the causes often are sioned, the additional refiftance to great velocities, arily from the condenfation of the air, and from its pressure into the vacuum left

2. Required the terminal velocity of this ball?

Log. R Log. d <sup>2</sup>		-	+4.58204 +1.49674
O,			
Log. refift. Log. W	-	-	6.07878 = 1.38021 =
Diff. of a at Log. 447.4	and $b_n \equiv \log u^a = u$	-	5.30143 2.65071

As the terminal velocy u, and its producing height a, enter into all computations of military projectiles, we have inferted the following Table for the usual fizes according of cannon-shot, computed both by the Newtonian theto Newton ory of refistance, and by the refistances observed in Roand Robins bins's experiments.

Lb. Ball.		Ne	u ton.	R	ob:ns.	Diam.
		term. Vel	2 0.	Ferm, Vel,	2 a.	Inch.
-	I	289.9	2626.4	263 4	2168.6	1.94
	2	324.9	3298.5	295.2	2723.5	2.45
	3	348.2	3788.2	316.4	3127.9	2.80
į	4	365.3	4170.3	331.9	3442.6	3.08
1	6	390.8	4472.7	355.1	3940.7	3.52
1	9	418.1	5463.5	379.9	4511.2	4.04
	12	438.6	6010.6	398.5	4962.9	4.45
	18	469.3	6883.3	426.5	5683.5	5.09
1	24	492.4	7576.3	447-4	6255.7	5.61
1 3	32	512.6	8024.8	465.8	6780.4	6.21
		2.012	0120.0	491.5	7538.3	6.75

Mr Mul-

Table of

terminal

velocity

Mr Muller, in his writings on this fubject, gives a ler's theory much smaller measure of resistance, and consequently a altogether much greater terminal velocity: but his theory is a erroneous. mistake from beginning to end (See his Supplement to his Treatife of Artillery art. 150, &c.) In art. 148. he assumes an algebraic expression for a principle of mechanical argument; and from its consequence draws erroneous conclusions. He makes the relistance of a cylinder one-third less than Newton supposes it; and his reafon is falle. Newton's measure is demonstrated by his commentators Le Seur and Jaquier to be even a little too fmall, upon his own principles, (Not. 277 Prop. 36. B. II.) Mr Muller then, without any feeming reason, introduces a new principle, which he makes the chief fupport of his theory, in opposition to the theories of other mathematicians. The principle is false, and even abfurd, as we shall have occasion to show by and by. In consequence, however, of this principle, he is enabled to compare the refults with many experiments, and the agreement is very flattering. But we shall foos fee that little dependence can be had on fuch comparisons. We notice these things here, because Mr Muller being head of the artillery school in Britain, his publications have become a fort of text-books. We are miferably deficient in works on this subject, and must have re-

We now proceed to confider these motions through The motheir whole course: and we shall first consider them astions conaffected by the refistance only; then we shall consider fidered the perpendicular afcents and defcents of heavy bodies through through the air; and, lastly, their motion in a curvili-course. neal trajectory, when projected obliquely. This must be done by the help of the abitrufer parts of fluxionary mathematics. To make it more perspicuous, we shall, by way of intro uction, confider the fimply relifted rectilineal motions geometrically, in the manner of Sir Ifaac Newton. As we advance, we fhall quit this track, and profecute it algebraically, having by this time acquired diffine ideas of the algebraic quantities.

We must keep in mind the fundamental theorems of Presiminary varied motions.

I. The momentary variation of the velocity is proportional to the force and the moment of time jointly. and may therefore be represented by === ft, where v is the momentary increment or decrement of the velocity v, f the accelerating or retarding force, and t the moment or increment of the time t.

2. The momentary variation of the square of the velocity is as the force, and as the increment or decrement of the space jointly; and may be represented by # v v =fs The first proposition is familiarly known. The fecond is the 39th of Newton's Principia, B. I. It is demonstrated in the article OPTICS, and is the most ex- The motensively useful proposition in mechanics.

These things being premised, let the straight line refistance AC (fig. 5.) represent the initial velocity V, and let only CO, perpendicular to AC, be the time in which this Fig. 50 velocity would be extinguished by the uniform action of the refistance. Draw through the point A an equilateral hyperbola A e B, having OF, OCD for its affymptotes; then let the time of the refulled motion be represented by the line CB, C being the first instant of

x e, of, DB, &c, to the hyperbola, they will be proportional to the velocities of the body at the instants x, g, D, &c. and the hyperbolic areas AC x e, AC g f. ACDB, &c. will be proportional to the spaces described during the times Cz, Cg, CB, &c.

the motion. If there be drawn perpendicular ordinates

For, suppose the time divided into an indefinite number of small and equal moments, Cc, Dd, &c. draw the ordinates ac, bd, and the perpendiculars b B, a a. Then, by the nature of the hyperbola, AC: ac=Oc: OC; and AC-ac:ac=Oc-OC: OC, that is, A & : ac = Cc : OC, and Aa : Cc = ac : OC,  $= AC \cdot ac :$ ACOC; in like manner, B s: D d=BD·b D: BD. OD. Now Dd = Cc, because the moments of time were taken equal, and the rectangles AC·CO, BD·DO. are equal, by the nature of the hyperbola; therefore  $A = B = AC \cdot ac : BD \cdot bd$ : but as the points c, dcontinually approach, and ultimately coincide with C, D, the ultimate ratio of AC · ac to BD·bd is that of AC' to BD'; therefore the momentary decrements of

AC

AC and BD are as AC4 and BD3. Now, because the refiturce is measured by the momentary diminution of velocity, these diminutions are as the squares of the ve-Iocities; therefore the ordinates of the hyperbola and the velocities diminish by the same law; and the initial velocity was represented by AC: therefore the velocities at all the other inflants \*, g, D, are properly reprefented by the corresponding ordinates. Hence,

1. Since the absciffee of the hyperbola are as the times, and the ordinates are as the velocities, the areas will be as the spaces described, and AC ze is to Acgf as the space described in the time C \* to the space described in the time Cg (1st Theorem on varied mo-

2. The rectangle ACOF is to the area ACDB as the space formerly expressed by 2 a, or E to the space described in the resisting medium during the time CD: for AC being the velocity V, and OC the extinguishing time e, this rectangle is  $\Rightarrow eV$ , or E, or 2a, of our former disquisitions; and because all the rectangles, such as ACOF, BDOG, &c. are equal, this corresponds with our former observation, that the space uniformly described with any velocity during the time in which it would be uniformly extinguished by the corresponding refistance is a constant quantity, viz. that in which we always had ev = E, or 2 a.

3. Draw the tangent Ax; then, by the hyperbola Cx=CO: now Cz is the time in which the reliftance to the velocity AC would extinguish it; for the tangent coinciding with the elemental arc A a of the curve, the first impulse of the uniform action of the refutance is the same with the first impulse of its varied action. By this the velocity AC is reduced to ac. If this operated uniformly like gravity, the velocities would diminish uniformly, and the space described would be represent-

ed by the triangle ACz.

This triangle, therefore, represents the height through which a heavy body must fall in vacuo, in order to ac-

quire the terminal velocity.

4. The motion of a body refifted in the duplicate ratio of the velocity will continue without end, and a fpace will be described which is greater than any affignable space, and the velocity will grow less than any that can be affigned; for the hyperbola approaches continually to the affymptote, but never coincides with it. There is no velocity BD fo small, but a smaller ZP will be found beyond it; and the hyperbolic space may be continued till it exceeds any furface that can be

5. The initial velocity AC is to the final velocity BD as the fum of the extinguishing time and the time of the retarded motion, is to the extinguishing time

alone: for AC : BD=OD (or OC+CD) : OC; or V: v = e: c + t.

6. The extinguishing time is to the time of the retarded motion as the final velocity is to the velocity loft during the retarded motion: for the rectangles AFOC, BDOG are equal; and therefore AVGF and BVCD are equal, and VC: VA=VG: VB; therefore  $t=e\frac{V-v}{v}$ , and  $e=t\frac{v}{V-v}$ .

7. Any velocity is reduced in the proportion of m o n in the time  $e^{\frac{m-n}{n}}$ . For, let AC : BD  $\equiv m:n$ ;

then DO: CO = m : n, and DC: CO = m - n : n, and DC= $\frac{m-n}{n}$ CO, or  $t=e^{\frac{m-n}{n}}$ . Therefore any velocity is reduced to one half in the time in which the initial refiftance would have extinguished it by its uniform

Thus may the chief circumstances of this motion be Another determined by means of the hyperbola, the ordinates determinand abfeiffer exhibiting the relations of the times anding this velocities, and the areas exhibiting the relations of both motion. to the spaces described. But we may render the conception of these circumstances infinitely more easy and fimple, by expressing them all by lines, instead of this combination of lines and furfaces. We thall accomplish this purpose by constructing another curve LKP, having the line ML2, parallel to OD for its abscissa, and of fuch a nature, that if the ordinates to the hyperbola AC, ex, fg, BD, &c. be produced till they cut this curve in L, p, n, K, &c. and the abscissa in L, s, h, d, &c. the ordinates & p, hn, & K, &c. may be proportional to the hyperbolic areas e A Cx, f A Cg, AcK. Let us examine what kind of curve this will

Make OC: Oz = Oz: Og; then Hamilton's Conics, IV. 14. Cor.), the areas AC ne, engf are equal: therefore drawing ps, nt perpendicular to OM, we shall have (by the assumed nature of the curve L p K), M s = s t; and if the abscissa OD be divided into any number of small parts in geometrical progression (reckoning the commencement of them all from O), the axis V i of this curve will be divided by its ordinates into the same number of equal parts; and this curve will have its ordinates LM, ps, nt, &c. in geometrical progression, and its abscissae in arithmetrical progres-

Alfo, let KN, MV touch the curve in K and L, and let OC be supposed to be to Oc, as OD to Od, and therefore Cc to Dd as OC to OD; and let these lines Cc, Dd be indefinitely fmall; then (by the nature of the curve) Lo is equal to Kr: for the areas a AC c, bBDd are in this case equal. Also ko is to kr, as LM to KI, because cC: dD=CO: DO:

Therefore IN : IK = rK : rkIK : ML = r k : olML: MV = 0 / : 0 L and IN : MN = rK : o L.

That is, the fubtangent IN, or MV, is of the fame magnitude, or is a conflant quantity in every part of the

Laftly, the fubtangent IN, corresponding to the point K of the curve, is to the ordinate K & as the rectangle BDOG or ACOF to the parabolic area

For let fghn be an ordinate very near to BD  $\delta$  K; and let hn cut the curve in n, and the ordinate KI in q; then we have

Kq:qn=KI:IN, or $D_g: q = DO: IN;$ but BD : AC = CO : DO; therefore BD. Dg: AC.qn=CO: IN.

Therefore the fum of all the rectangles BD. Dg is to the fum of all the rectangles AC.qn, as CO to IN; but the fum of the rectangles BD. Dg is the space ACDB; and, hecause AC is given, the sum of the rectangles AC. qn is the rectangle of AC and the fum of all the lines qn; that is, the rectangle of AC and RL: therefore the space ACDB : AC . RL = CO : IN, and ACDB x IN=AC.CO.RL; and therefore IN: RL =AC.CO: ACDB.

Hence it follows that QL expresses the area BVA, and in general, that the part of the line parallel to OM, which lies between the tangent KN and the curve Lok. expresses the corresponding area of the hyperbola which

lies without the rectangle BDOG.

And now, by the help of this curve, we have an eafy way of convincing and computing the motion of a body through the air. For the subtangent of our curve now reprefents twice the height through which the ball must fall in vacuo, in order to acquire the terminal velocity; and therefore ferves for a scale on which to measure all

the other representatives of the motion.

But it remains to make another observation on the curve L p K, which will fave us all the trouble of graphical operations, and reduce the whole to a very simple arithmetical computation, It is of such a nacal compu- ture, that when MI is confidered as the abscissa, and is divided into a number of equal parts, and ordinates are drawn from the points of division, the ordinates are a feries of lines in geometrical progression, or are continual proportionals. Whatever is the ratio between the first and second ordinate, there is the same between the fecond and third, between the third and fourth, and fo on; therefore the number of parts into which the abfciffa is divided is the number of these equal ratios which is contained in the ratio of the first ordinate to the last: For this reason, this curve has got the name of the logistic or logarithmic curve; and it is of immense use in the modern mathematics, giving us the solution of many problems in the most simple and expeditious manner, on which the genius of the ancient mathematicians had been exercised in vain. Few of our readers are ignorant, that the numbers called logarithms are of equal utility in arithmetical operations, enabling us not only to folve common arithmetical problems with aftonishing dispatch, but also to solve others which are quite inaccessible in any other way. Logarithms are nothing more than the numerical measures of the absciffa of this curve, corresponding to ordinates, which are measured on the same or any other scale by the natural numbers; that is, if ML & be divided into equal parts, and from the points of division lines be drawn parallel to MI, cutting the curve LpK, and from the points of interfection ordinates be drawn to MI, these will divide MI into portions, which are in the fame proportion to the ordinates that the logarithms bear to their natural

> In conftructing this curve we were limited to no particular length of the line LR, which represented the space ACDB; and all that we had to take care of was, that when OC, Ox, Og were taken in geometrical progression, M s, M t should be in arithmetical progression. The abscisse having ordinates equal to p s, n t, &cc. might have been twice as long, as is shown in the dotted curve which is drawn through L. All the lines which ferve to measure the hyperbolic spaces would then have been doubled. But NI would also have been doubled, and

our proportions would have fill held good; because this fubtangent is the scale of measurement of our figure, as E or 2 a is the scale of measurement for the motions.

Since then we have tables of logarithms calculated for every number, we may make use of them inflead of this geometrical figure, which fill requires confiderable trouble to fuit it to every cafe. There are two fets of logarithmic tables in common use. One is called a table of hyperbolic or natural logarithms. It is fuited to fuch a curve as is drawn in the figure, where the fubtangent is equal to that ordinate Tu which corresponds to the fide π O of the square πθλ O inserted between the hyperbola and its aflymptotes. This iquare is the unit of furface, by which the hyperbolic areas are expressed; its fide is the unit of length, by which the lines belonging to the hyperbola are expedied; To is = r, or the unit of numbers to which the logarithms are fuited, and then IN is also 1. Now the square \$πOλ being unity, the area BACD will be some number; πO being also unity, OD is some number: Call it x. Then, by the nature of the hyperbola, OB : O ==

 $\pi\theta: DB: That is, x: I=I: \frac{I}{x}$ , fo that DB is  $\frac{I}{x}$ .

Now calling Dd x, the area BD db, which is the fluxion (ultimately) of the hyperbolic area, is -. Now

in the curve L p K, MI has the fame ratio to NI that BACD has to θλ Oπ: Therefore, if there be a scale of which NI is the unit, the number on this scale corresponding to MI has the same ratio to I which the number measuring BACD has to 1; and Ii, which corresponds to BD db, is the fluxion (ultimately) of MI: Therefore, if MI be called the logarithm of a,

a-is properly represented by the fluxion of MI. In

short, the line MI is divided precisely as the line of numbers on a Gunter's scale, which is therefore a line of logarithms; and the numbers called logarithms are just the lengths of the different parts of this line measured on a scale of equal parts. Therefore, when

we meet with fuch an expression as - viz. the sluxion

of a quantity divided by the quantity itself, we consider it as the fluxion of the logarithm of that quantity, because it is really so when the quantity is a number; and

it is therefore strictly true that the fluent of - is the hyperbolic logarithm of x.

Certain reasons of convenience have given life to another fet of logarithms; these are suited to a logistic curve whose subtangent is only  $\frac{4.14.29}{10.00}$  of the ordinate  $\tau \nu$ , which is equal to the side of the hyperbolic square, and which is assumed for the unit of number. We shall fuit our applications of the preceding investigation to both these, and shall first use the common logarithms whose subtangent is 0,43429.

The whole subject will be best illustrated by taking an example of the different questions which may be pro. Illustrated by exam-

Recollect that the rectangle ACOF is = 2a, or  $\frac{u^3}{g}$ , or

The whole reduced to a fimple arithmetitation.

E, for a bail of cast-iron one inch diameter, and if it has the diameter d, it is  $\frac{u^2d}{g}$ , or 2 ad, or Ed.

L. It may be required to determine what will be the fpace described in a given time t by a ball setting out with a given velocity V, and what will be its velocity v

at the end of that time.

Here we have NI: MI=ACOF: BDCA; now NI is the fubtangent of the logistic curve; MI is the difference between the logarithms of OD and OC; that is, the difference between the logarithms of e+t and e;

ACOF is 2ad, or 
$$\frac{u^2d}{a}$$
, or Ed.

ACOF is 2ad, or  $\frac{u^4d}{g}$ , or Ed.

Therefore by common logarithms 0,43429: log. e+t —log.  $\epsilon=2ad$ : S,= space described,

or 0,43429 : log. 
$$\frac{e+t}{e} = 2ad$$
: S,

and S. 
$$=\frac{2 a d}{0,43429} \times \log \frac{e+\ell}{e}$$
,

by hyperbolic logarithms  $S=2ad \times \log \frac{e+t}{e}$ .

Let the ball be a 12 pounder, and the initial velocity be 1600 feet, and the time 20 feconds. We must first find e, which is  $\frac{2ad}{V}$ 

Therefore, 
$$\log_{2} 2a$$
 + 3.03236 + 0.65321  $\log_{2} \mathcal{N}(1650)$  - 4.05321 - 3.20415 Log. of 3",03,= $\epsilon$  - 0.48145 from which take the log. of  $\epsilon$  - 0.48145  $\log_{2} 3a$ 

remains the log. of 
$$\frac{e+t}{e}$$
 - 0.88084

This must be considered as a common number by which we are to multiply  $\frac{2 a d}{0.43429}$ 

Therefore add the logarithms of 
$$2ad + 3.6855$$

$$\log \frac{e+e}{e} - + 9.9449$$

$$\log 0.43429 - 9.6377$$

OD : OC=AC : BD, or e+t: e=V : v. 23",03: 3",03=1600: 2101,=v.

The ball has therefore gone 3278 yards, and its velocity is reduced from 1600 to 210.

It may be agreeable to the reader to fee the gradual progress of the ball during some seconds of its motion.

The first column is the time of the motion, the second is the space described, the third is the differences of the spaces, showing the motion during each successive second; the fourth column is the velocity at the end of the time t; and the last column is the differences of velocity, showing its diminution in each successive second. We see that at the distance of 1000 yards the velocity is reduced to one half, and at the distance of less than a mile it is reduced to one-third.

II. It may be required to determine the distance at which the initial velocity V is reduced to any other quantity v. This question is solved in the very same manner, by fulfilluting the logarithms of V and v for those of  $e+\epsilon$  and e; for AC: BD=OD: OC, and therefore  $\log_* \frac{AC}{BD} = \log_* \frac{OD}{OC}$ , or  $\log_* \frac{V}{v} = \log_* \frac{e+\epsilon}{e}$ .

Thus it is required to determine the distance in which the velocity 1780 of a 24 pound ball (which is the medium velocity of fuch a ball discharged with 16 pounds

of powder) will be reduced to 1500.

Here 
$$d$$
 is 5.68, and therefore the logarithm of  $2 a d$  is  $+$  3.78671 Log.  $\frac{V}{v} = 0.07433$ , of which the log is  $+$  8.87116 Log. 0.43420  $-$  9.63778

Log. 1047,3 feet, or 349 yards This reduction will be produced in about 7 of a fe-

III. Another question may be to determine the time which a ball, beginning to move with a certain velocity, employs in passing over a given space, and the dimi-nution of velocity which it sustains from the resistance of the air.

We may proceed thus:

$$2 \text{ ad}$$
: S=0,43429:  $\log \frac{e+t}{e}$ , = t. Then to  $\log \frac{e+t}{e}$  add  $\log \frac{e+t}{e}$  and  $\frac{e+t}{e}$ : from

 $\frac{e+t}{e}$  add log. e, and we obtain log. e+t, and e+t; from which if we take e we have t. Then to find v, fay e+ : e= V : v.

We shall conclude these examples by applying this Application last rule to Mr Robins's experiment on a musket bullet of an expeof 3 of an inch in diameter, which had its velocity re-riment of duced from 1670 to 1425 by passing through 100 feet Mr Robins, of air. This we do in order to discover the resistance Math. which it fustained, and compare it with the resistance to Works, a velocity of 1 foot per fecond.

We must first ascertain the first term of our analogy. 135-The ball was of lead, and therefore 2 a must be multiplied by d and by m, which expresses the ratio of the denfity of lead to that of cast-iron. d is 0.75, and m is

$$\frac{11.37}{7.21}$$
 = 1.577. Therefore log. 2 a 3.03236

Log. 2 adm 3.10524

and 2 a d m= 1274.2.

Now 1274.2: 100=0.43429: 0.03408=log. 
$$\frac{e+t}{e}$$

But 
$$e = \frac{2 \, a \, d \, m}{V} = 0.763$$
, and its logarithm = 9.88252,

which, added to 0.03408, gives 9.91660, which is the log. of e+1, =0.825, from which take e, and there

remains t = 0.062, or  $\frac{62}{1000}$  of a fecond, for the time of paffage. Now, to find the remaining velocity, fay

825: .763=1670: 1544, =0.

But in Mr Robins's experiment the remaining velocity was only 1425, the ball having lost 245; whereas by this computation it should have lost only 126. It appears, therefore, that the refistance is double of what it would have been if the refistance increased in the duplicate proportion of the velocity. Mr Robins fays it is nearly triple. But he supposes the resistance to slow motions much fmaller than his own experiment, fo often mentioned, fully warrants.

The time e, in which the refistance of the air would extinguish the velocity is 0".763. Gravity, or the weight of the bullet, would have done it in 1670 or 52";

therefore the refistance is  $\frac{52}{0.763}$  times, or nearly 68 times its weight, by this theory, or 5.97 pounds. If we calculate from Mr Robins's experiment, we must say log.  $\frac{\mathbf{v}}{e_1}$ : 0.43429 = 100 : e V, which will be 630.23, and

 $e = \frac{630.23}{1670} = 0''.3774$ , and  $\frac{52}{0.3774}$  gives 138 for the proportion of the refistance to the weight, and makes the refistance 12.07 pounds, fully double of the other.

It is to be observed, that with this velocity, which greatly exceeds that with which the air can rush into a void, there must be a statical pressure of the atmofphere equal to 61 pounds. This will make up the difference, and allows us to conclude that the refistance arifing folely from the motion communicated to the air follows very nearly the duplicate proportion of the velo-

The next experiment, with a velocity of 1690 feet, gives a refistance equal to 157 times the weight of the bullet, and this bears a much greater proportion to the former than 1690' does to 1670', which shows, that although these experiments clearly demonstrate a prodigious augmentation of refistance, yet they are by no means fusceptible of the precision which is necessary for discovering the law of this augmentation, or for a good foundation of practical rules; and it is still greatly to be wished that a more accurate mode of investigation could

be discovered.

Recapitu-

lation.

Thus we have explained, in great detail, the principles and the process of calculation for the simple case of the motion of projectiles through the air. The learned reader will think that we have been unreafonably prolix, and that the whole might have been comprised in less room, by taking the algebraic method. We acknowledge that it might have been done even in a few lines. But we have observed, and our observation has been confirmed by perfons well verfed in fuch fubjects, that in all cases where the fluxionary process introduces the fluxion of a logarithm, there is a great want of diflinct ideas to accompany the hand and eye. The folution comes out by a fort of magic or legerdomain, we cannot tell either how or abby. We therefore thought it our duty to furnish the reader with distinct conceptions of the things and quantities treated of. For this reason, after showing, in Sir Isaac Newton's manner, how the spaces described in the retarded motion of a projectile

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followed the proportion of the hyperbolic areas, we shewed the nature of another curve, where lines could be found which increase in the very same manner as the path of the projectile increases; so that a point describing the absciffa MI of this curve moves precisely as the projectile does. Then, discovering that this line is the fame with the line of logarithms on a Gunter's scale, we shewed how the logarithm of a number really represents the path or space described by the projectile.

Having thus, we hope, enabled the reader to conceive distinctly the quantities employed, we shall leave the geometrical method, and profecute the reft of the fub-

ject in a more compendious manner.

ject in a more compensious manners.

We are, in the next place, to confider the perpendi- of the percular ascents and descents of heavy projectiles, where pendicular
the refulance of the air is combined with the action of ascents of
heavy progravity : and we shall begin with the descents. Let u, as before, be the terminal velocity, and g the

accelerating power of gravity: When the body moves with the velocity u, the resultance is equal to g; and in every other velocity v, we must have  $u^2: v^2 = g$ :  $\frac{g v^{s}}{u^{s}}$ , =r, for the refiftance to that velocity. In the descent the body is urged by gravity g, and opposed by the relistance g v3 : therefore the remaining acce-

lerating force, which we shall call f, is  $g = \frac{g v^2}{r^2}$ , or  $\frac{g u^{\underline{s}} - g v^{\underline{s}}}{u^{\underline{s}}}, \text{ or } \frac{g(u^{\underline{s}} - v^{\underline{s}})}{u^{\underline{s}}}, = f.$ 

Now the fundamental theorem for varied motions is  $f \dot{s} = u \dot{v}$ , and  $\dot{s} = \frac{v \dot{v}}{f}$ ,  $= \frac{u^s}{g} \times \frac{v \dot{v}}{u^s - v^s}$ , and  $s = \frac{v \dot{v}}{u^s - v^s}$  $\frac{u^2}{g} \times \int \frac{v \dot{v}}{u^2 - v^2} + C$ . Now the fluent of  $\frac{v \dot{v}}{u^2 - v^2}$  is = - hyperb. log. of  $\sqrt{u^2-v^2}$ . For the fluxion of  $\sqrt{u^2-v^2}$  is  $\frac{-v \cdot v}{\sqrt{u^2-v^2}}$ , and this divided by the quantity  $\sqrt{u^2-v^2}$ , of which it is the fluxion, gives precifely  $\frac{vv}{v^2-v^3}$ , which is therefore the fluxion of its hyperbolic logarithm. Therefore  $S = -\frac{v^2}{a} \times$ 

L \( \subseteq u^2 + C.\) Where L means the hyperbolic logarithm of the quantity annexed to it, and a may be used to express its common logarithm. (See article FLUXIONS.

The constant quantity C for completing the fluent is determined from this confideration, that the space described is o, when the velocity is o: therefore C- $\frac{u^{3}}{g} \times L \sqrt{u^{3}} = o$ , and  $C = \frac{u^{3}}{g} \times L \sqrt{u^{3}}$ , and the complete fluent  $S = \frac{u^2}{\sigma} \times \overline{L \sqrt{u^3 - L \sqrt{u^3 - v^2}}}$ ,

$$= \frac{u^2}{g} \times I. \sqrt{\frac{u^2}{u^2 - v^2}} = \frac{u^4}{0.43429 g} \times \lambda \sqrt{\frac{u^2}{u^2 - v^4}},$$
 or (putting M for 0.43429, the modulus or fubtangent of the common logific curve) 
$$= \frac{u^4}{Mg} \times \lambda \sqrt{\frac{u^2}{u^2 - v^2}}.$$
 This

This equation establishes the relation between the Dace fallen through, and the velocity acquired by the fall. We obtain by it  $\frac{g \, S}{u^3} = L \sqrt{\frac{u^2}{u^3 - v^3}}$ , and  $\frac{2 g S}{u^2} = L$ ,  $\frac{u^2}{u^2 - v^2}$ , or, which is fill more convenient for us,  $\frac{M \times 2gS}{v^2} = \lambda \frac{u^3}{v^3 - v^3}$ , that is, equal to the logarithm of a certain number: therefore having found the natural number corresponding to the fraction  $\frac{M \times 2gS}{u^2}$ , confider it as a logarithm, and take out the number corresponding to it: call this n. Then, fince n is equal to  $\frac{u^3}{u^2 + v^3}$ , we have  $n u^3 - n v^3 = u^3$ , and  $n u^2 - u^2 \equiv u v^2$ , or  $n v^2 \equiv u^2 \times u = v$ , and  $v^2$  $=\frac{u^1 \times n - 1}{n}$ 

To expedite all the computations on this fubject, it will be convenient to have multipliers ready computed for M x 2g, and its half,

viz. 27,794, whose log. is 1.44396 and 13,897. But 
$$v$$
 may be found much more expeditionly by subserving that  $\sqrt{\frac{v^2}{u^2-v^2}}$  is the fecant of an arch of a circle whose radius is  $u$ , and whose fine is  $v$ , or whose radius is unity and fine  $=\frac{v}{u}$ : therefore, considering that  $v$  and  $v$  are  $v$ .

dering the above fraction as a logarithmic fecant, look for it in the tables, and then take the fine of the arc of which this is the fecant, and multiply it by u; the product is the velocity required.

We shall take an example of a ball whose terminal velocity is 6891 feet, and afcertain its velocity after a full of 1848 feet. Here,

Log. of 0,10809 = log. n9.03378 9,10809 is the logarithm of 1,2826 = n, and n=1= 0,2826, and  $\frac{u^2 \times n-1}{v} = 323,6^2$ ,  $= v^2$ , and v =

In like manner, 0,054045 (which is half of 0,10809) will be found to be the logarithmic fecant of 280, whose fine 0,460,47 multiplied by 680; gives 324 for the ve-

The process of this folution suggests a very perspicuous manner of conceiving the law of descent; and it may be thus expressed :

M is to the logarithm of the fecant of an arch whofe fine is ", and radius 1, as 2a is to the height through which the body must fall in order to acquire the velocity v. Thus, to take the same example.

1. Let the height & be fought which will produce the velocity 323,62, the terminal velocity of the ball being

689,44. Here 2a, or  $\frac{u^2}{g}$  is 14850, and  $\frac{323,62}{689,34}$ 0,46947, which is the fine of 28°. The logarithmic fecant of this arch is 0,05407. Now M or 0,43429:

0,05407=14850: 1848, the height wanted.

2. Required the velocity acquired by the body by falling 1848 feet. Say 14850: 1848 = 0,43429: 0,03407. Look for this number among the logarithmic tecants. It will be found at 28°, of which the logarithmic fine is - ' - - Add to this the log. of u - -

The fum is the logarithm of 323,62, the velocity required. We may observe, from these solutions, that the ac-

quired velocity continually approaches to, but never equals, the terminal velocity. For it is always expreffed by the fine of an arch of which the terminal velocity is the radius. We cannot help taking notice here Erroneous of a very strange affertion of Mr Muller, late professor affertion of of mathematics and director of the royal academy at Mr Muller-Woolwich. He maintains, in his Treatife on Gunnery, his Treatife of Fluxions, and in many of his numerous works, that a body cannot possibly move through the air with a greater velocity than this; and he makes this a fundamental principle, on which he establishes a theory of motion in a relifting medium, which he affects with great confidence to be the only just theory; faying, that all the investigations of Bernoulli, Euler, Robins, Simpson, and others, are erroneous. We use this strong expression, because, in his criticisms on the works of those celebrated mathematicians, he lays aside good manners, and taxes them not only with ignorance, but with dithonesty; faying, for instance, that it required no finall dexterity in Robius to confirm by his experiments a theory founded on falle principles; and that Thomas Simplon, in attempting to conceal his obligations to him for fome valuable propositions, by changing their form, had ignorantly fallen into groß errors.

Nothing can be more palpably abfurd than this affertion of Mr Muller. A blown bladder will have but a fmall terminal velocity; and when moving with this velocity, or one very near it, there can be no doubt that it will be made to move much swifter by a smart stroke. Were the affertion true, it would be impossible for a portion of air to be put into motion through the reft, for its terminal velocity is nothing. Yet this author makes this affertion a principle of argument, faying, that it is impossible that a ball can iffue from the mouth of a cannon with a greater velocity than this; and that Robins and others are grossly mistaken, when they give them velocities three or four times greater, and refiftances which are 10 or 20 times greater than is possible; and by thus compensating his small velocities by still fmaller refisfances, he confirms his theory by many experiments adduced in support of the others. No rea-fon whatever can be given for the affertion. Newton, or perhaps Huygens, was the first who observed that there was a limit to the velocity which gravity could communicate to a body; and this limit was found by his commentators to be a term to which it was vaftly convenient to refer all its other motions. It therefore

became an object of attention; and Mr Muller, through inadvertency, or want of differnment, has fallen into this mittake, and with that arrogance and felf-conceit which mark all his writings, has made this mistake a fundamental principle, because it led him to establish a novel fet of doctrines on this subject. He was fretted at the superior knowledge and talents of Mr Simpson, his inferior in the academy, and was guilty of feveral mean attempts to hurt his reputation. But they were unfuccefsful.

a body pro-jected

We might proceed to consider the motion of a body projected downwards. While the velocity of projection is less than the terminal velocity, the motion is determined by what we have already faid : for we must compute the height necessary for acquiring this velocity in the air, and suppose the motion to have begun there. But if the velocity of projection be greater, this method fails. We pass it over (though not in the least more difficult than what has gone before), because it is of mere curiofity, and never occurs in any interesting case. We may just observe, that fince the motion is swifter than the terminal velocity, the refiftance must be greater than the weight, and the motion will be retarded. The very fame process will give us for the space describ-

ed  $S = \frac{u^2}{F} \times L \sqrt{\frac{V^2 - u^2}{v^2 - u^2}}$ , V being the velocity of projection, greater than u. Now as this space evidently increases continually (because the body always falls), but does not become infinite in any finite time, the fraction  $\frac{V^2-u^2}{v^2-u^2}$  does not become infinite; that is,  $v^2$  does

not become equal to uz: therefore although the velocity V is continually diminished, it never becomes so small as u. Therefore u is a limit of diminution as well as of

augmentation.

We must now ascertain the relation between the time of the descent and the space described, or the velocity acquired. For this purpole we may use the other fundamental proposition of varied motions fi=v, which, in

the present case, becomes  $\frac{gu^2-v^2}{v^2}i=v$ ; therefore i=

The present case, becomes 
$$\frac{u^*}{u^*} \cdot l = 0$$
; therefore  $l = \frac{u^*}{g} \times \frac{v}{u^* - v^*}$ ,  $= \frac{u}{g} \times \frac{u^*v}{u^* - v^*}$ , and  $t = \frac{u}{g} \times \int \frac{u^*v}{u^* - v^*}$ . Now (art. FLUXIONS)  $\int \frac{u^*v}{u^* - v^*} = L \sqrt{\frac{u + v}{u - v}}$ . Therefore  $t = \frac{u}{g} \times L \sqrt{\frac{u + v}{u - v}}$ ,  $= \frac{u}{M_g} \times \lambda \sqrt{\frac{u + v}{u - v}}$ . This fluent needs no conflant quantity to complete it, or rather

ent needs no constant quantity to complete it, or rather C=0; for / must be =0 when v=0. This will evidently be the case: for then L  $\sqrt{\frac{u+v}{u-v}}$  is L  $\sqrt{\frac{u}{v}}$ , =

L 1, =0.

But how does this quantity  $\frac{u}{M\sigma} \times \lambda \sqrt{\frac{u+v}{v-\sigma}}$  fignify a time? Observe, that in whatever numbers, or by whatever units of space and time, u and g are expressed, " expresses the number of units of time in which the velocity u is communicated or extinguished by gravity; and  $L \sqrt{\frac{u+v}{u-v}}$ , or  $\frac{\lambda}{M} \sqrt{\frac{u+v}{u-v}}$ , is always an ability number, multiplying this time

We may illustrate this rule by the fame example. In what time will the body acquire the velocity 323,62? Here u+v = 1012,96, u-v = 355,72; therefore  $\lambda \sqrt{\frac{u+v}{u-v}} = 0.22122$ , and  $\frac{u}{g}$  (in feet and feeonds) is 21'',542. Now, for greater performity, convert the equation  $t = \frac{u}{M\sigma} \times \lambda \sqrt{\frac{u+v}{u-v}}$  into a proportion; thus

M:  $\lambda \sqrt{\frac{u+v}{u-v}} = \frac{u}{g}$ : t, and we have 0,43429: 0,22122 = 21", 542: 10",973, the time required.

This is by far the most distinct way of conceiving the subject; and we should always keep in mind that the numbers or fymbols which we call logarithms are really parts of the line MI in the figure of the logistic curve, and that the motion of a point in this line is precifely fimilar to that of the body. The Marquis Poleni, in a differtation published at Padua in 1725, has with great ingenuity constructed logarithmics suited to all the cases which can occur. Herman, in his Phoronomia, has borrowed much of Poleni's methods, but has obscured them by an affectation of language geometrically precise, but involving the very obscure notion of abstract ratios.

It is easy to see that  $\sqrt{\frac{u+v}{u-v}}$  is the cotangent of the  $\frac{v}{v}$  complement of an arch, whose radius is 1, and whose fine is  $\frac{v}{u}$ : For let-KC (fig. 6.) be =u, and BE=v; then KD=u+v, and DA=u-v. Join KB and BA, and draw CG parallel to KB. Now GA is the tangent of ½ BA, =½ complement of HB. Then, by fimilarity of triangles, GA: AC=AB: BK, =  $\sqrt{\mathrm{AD}}:\sqrt{\mathrm{DK}}=\sqrt{u-v}:\sqrt{u+v}$  and  $\frac{\mathrm{AC}}{\mathrm{CA}}(=\mathrm{cotan},$ 

 ${}_{2}^{2}BA) = \sqrt{\frac{u+v}{u-v}}$ ; therefore look for  $\frac{v}{u}$  among the na-

tural fines, or for log.  $\frac{v}{u}$  among the logarithmic fines, and take the logarithmic cotangent of the half complement of the corresponding arch. This, confidered as a common number, will be the fecond term of our proportion. This is a shorter process than the former.

By reverling this proportion we get the velocity cor-

responding to a given time.

To compare this defcent of 1848 feet in the air Fall of a with the fall of the body in vacuo during the fame body in time, fay 21",5422: 10",9732=1848: 1926,6, which air compa makes a difference of 79 feet. that of one in vacuo.

Cor. 1. The time in which the body acquires the velocity u by falling through the air, is to the time of acquiring the fame velocity by falling in vacuo, as u.

L 
$$\sqrt{\frac{u+v}{u-v}}$$
 to  $v$ : for it would acquire this velocity  $\frac{u}{u}$ 

63 Relation between the time of descent elefcribed. 8ic.

vacuo during the time  $\frac{v}{g}$ , and it acquires it in the air in

the time  $\frac{u}{\sigma} L \sqrt{\frac{n+v}{u-v}}$ .

2. The velocity which the body acquires by falling through the air in the time  $\frac{u}{g}L$ ,  $\sqrt{\frac{u+v}{u-v}}$ , is to the velocity which it would acquire in vacuo during the fame time, as v to uL,  $\sqrt{\frac{u+v}{u-v}}$ : For the velocity

which it would acquire in vacuo during the time  $\frac{u}{g}$ L  $\sqrt{\frac{u+v}{u}}$  must be u L  $\sqrt{\frac{u+v}{u}}$  (because in any time

w the velocity w is acquired.)

The formula of the aftern of a body whose terminal velocity is u, be projected perpendicularly upwards, with any velocity V. It is required to determine the height purpose of the formula of the control of the formula of the control of the formula of the control of the formula of the formula

We have now  $\frac{g(u^2+v^2)}{u^2}$  for the expression of f; for both gravity and refiftance act now in the fame direction, and retard the motion of the ascending body: therefore  $\frac{\mathcal{E}(u^2+v^2)}{u^2}\dot{s} = -v\dot{v}$ , and  $\dot{s} = -\frac{u^2}{g} \times \frac{vv}{u^2+v^2}$ and  $s = -\frac{u^3}{g} \times \int \frac{v \dot{v}}{u^2 + v^3} + C$ ,  $= -\frac{u^3}{g} \times L \sqrt{u^2 + v^3} + C$ C (fee art. FLUXIONS). This muft be  $\equiv o$  at the beginning of the motion, that is, when v = V, that is,  $\frac{u^2}{g} \times \mathbf{L} \sqrt{u^2 + V^2} + \mathbf{C} \equiv o$ , or  $\mathbf{C} = \frac{u^2}{g} \times \mathbf{L} \sqrt{u^2 + v^2}$ , and the complete fluent will be  $s = \frac{u^3}{g} \times \sum_{q} \sqrt{u^2 + v^3} - \sum_{q} \sqrt{u^2 + v^3} = \sum_{q} \sqrt{u^2 + v^3} = \sum_{q} \sqrt{u^2 + v^3} + \sum_{q} \sqrt{u^2 + v^3} = \sum_{q} \sqrt{u^2 + v^3} + \sum_{q} \sqrt{u^2 + v^3} = \sum_{q}$ rife. Then s = h when v = o; and  $h = \frac{u^2}{n} \times 1$  $L = \sqrt{\frac{u^2 + V^2}{v^2}}, = \frac{u^2}{M c} \times \lambda = \sqrt{\frac{u^2 + V^2}{v^2}}.$  We have  $\lambda \sqrt{\frac{u^2 + V^2}{u^2 + v^2}} = s \frac{mg}{u^2}$ ; therefore  $\lambda \left(\frac{u^2 + V^2}{u^2 + v^2}\right) = \frac{2 Mgs}{u^2}$ Therefore let n be the number whose common logarithm is  $\frac{2Mgs}{u^3}$ ; we shall have  $n = \frac{u^2 + V^3}{u^2 + v^2}$ , and  $v^2 = \frac{u^2 + V^3}{n}$ -u3; and thus we obtain the relation of s and v, as in the case of descents: but we obtain it still easier by obferving that  $\sqrt{u^2 + V^2}$  is the fecant of an arch whose radius is u, and whose tangent is V, and that  $\sqrt{u^2+v^2}$ is the fecant of another arch of the fame circle, whose tangent is v.

Let the fame ball be projected upwards with the velocity 411,05 feet per fecond. Required the whole height to which it will rife? Here  $\frac{\mathbf{V}}{u}$  will be found the tangent of 32.48; the logarithmic fecant of which is 0,06000. This, multiplied by  $\frac{u^2}{\mathrm{N}\,g}$ , gives 2259 feet for the height. It would have rifen 2640 feet in a void.

have riten 20.40 teet in a void. Suppose this body to fall down again. We can velocity of compare the velocity of projection with the velocity projection with which it again reaches the ground. The aftern compared with that and defeent are equal: therefore  $\sqrt{\frac{\mu^2+V^2}{\mu^2}}$ , which it reaches multiplies the constant factor in the aftern, is equal to

 $\sqrt{\frac{u^2}{u^2-u^2}}$ , the multiplier in the defcent. The first is the fecant of an arch whose tangent is V; the other is the fecant of an arch whose fine is v. These fecants are equal, or the arches are the same; therefore the velocity of projection is to the final returning velocity as the tangent to the fine, or as the radius to the cosine of the arch. Thus suppose the body projected with the terminal velocity, or V=u; then  $v=\frac{u}{\sqrt{2}}$ . If V=

689, v=487. We must in the last place afcertain the relation of the space and the time.

the space and the time. Here  $\frac{g(u^2+v^2)}{u^3}i=-v$ , and  $i=-\frac{u^3}{g}\times\frac{v}{u^2+v^3}$ ,  $=-\frac{u}{g}\times\frac{vv}{u^3+v^3}$  and  $t=\frac{u}{g}\times\int\frac{uv}{u^2+v^3}+C$ . Now (art. FLUXIONS)  $\int\frac{uv}{u^3+v^3}$  is an arch whose tangent  $=\frac{v}{u}$  and radius 1; therefore  $t=-\frac{u}{g}\times$  arc.  $\tan.\frac{v}{u}+C$ . This must be =e when v=V, or  $C-\frac{u}{g}\times$  arc.  $\tan.\frac{v}{u}+C$ . This must be =e when v=V, or  $C-\frac{u}{g}\times$  arc.  $an.\frac{v}{u}$ . The quantities within the brackets express a portion of the arch of a circle whose radius is unity; and are therefore abstract numbers, multiplying  $\frac{u}{g}$ , which we have shown to be the number of units of time in which a heavy body falls in wacue from the height a, or in which it acquires the velocity u.

We learn from this expression of the time, that how. Time of ever great the velocity of projection, and the height afect it to which this body will rife, may be, the time of its mixed afcent is limited. It never can exceed the time of falling from the height a in vacuo in a greater proportion than that of a quadrantal arch to the radius, nearly the proportion of 8 to 5. A 24 pound iron ball cannot continue rifing above 14 feconds, even if the refistance to quick motions did not increase fastler than the square of the velocity. It probably will attain its greatest height in less than 12 seconds, let its velocity be ever for orreat.

In the preceding example of the whole afcent, v=0,

and

and the time  $t = \frac{u}{g} \times \text{arc. tan.} \frac{V}{u}$ , or  $\frac{u}{g}$  arc. 30°, 48′. Now 30°,48′= 1848′, and the radius r contains 3438′; therefore the arch =  $\frac{1848}{3438}$  =0,5376′; and  $\frac{u}{g} = 21''$ ,54. Therefore t = 21'',54×0,5376′,=11'',58°, or nearly 11½ feconds. The body would have rifen to the fame height in a void in 19½ feconds.

This time compared in bodies projected in air and in vacuo.

Cor. 1. The time in which a body, projected in the air with any velocity V, will attain its greatef height, is to that in which it would attain its greatef height in vacua, as the arch whose tangent expresses the velocity is to the tangent; for the time of the ascent in the air w

is  $\frac{u}{g} \times \text{arch}$ ; the time of the afcent in vacuo is  $\frac{V}{g}$ . Now  $\frac{v}{u}$  is  $= \tan$ , and  $V = u \times \tan$ , and  $\frac{V}{g} = \frac{u}{g} \times \tan$ .

It is evident, by infpecting fig. 6. that the arch AI is to the tangent AG as the fector ICA to the triangle GCA; therefore the time of attaining the greatest height in the air is to that of attaining the greatest height in vacuo (the velocities of projection being the fame), as the circular fector to the corresponding triangle.

If therefore a body be projected upwards with the terminal velocity, the time of its afcent will be to the time of acquiring this velocity in vacuo as the area of a circle to the area of the circumferibed fquare.

2. The height H to which a body will rife in a void, is to the height h to which it would rife through the air when projected with the same velocity V as M·V² to

 $u^3 \times \lambda \frac{u^3 + \frac{1}{4}}{u^3}$ ; for the height to which it will rife in vacuo is  $\frac{V_3}{2g^3}$  and the height to which it rifes in the air is

$$\begin{split} \frac{u^2}{M_g} \lambda \sqrt{\frac{u^2 + V^2}{u^2}}; & \text{therefore H}: \lambda = \frac{V^2}{2g}; \\ \frac{u^2}{M_g} \lambda \sqrt{\frac{u^2 + V^2}{u^2}}; & \text{therefore H}: \lambda = \frac{V^2}{2g}; \\ \frac{u^2}{M_g} \lambda \sqrt{\frac{u^2 + V^2}{u^2}}, & = V^2: \frac{u^2}{M} \times |2\lambda \sqrt{\frac{u^2 + V^2}{u^2}}, & = V^2: \\ \frac{u^2}{M} \times \lambda \frac{u^2 + V^2}{u^2}, & = M \cdot V^2: u^2 \times \lambda \frac{u^2 + V^2}{u^2}. \end{split}$$

Therefore if the body be projected with its terminal velocity, so that V=u, the height to which it will rise in the air is  $\frac{30103}{43429}$  of the height to which it will rise

in vacuo, or  $\frac{5}{7}$  in round numbers.

We have been thus particular in treating of the perpendicular afcents and defects of heavy bodies through the air, in order that the reader may conceive diffinelly the quantities which he is thus combining in his algebraic operations, and may fee their connection in nature with each other. We shall also find that, in the present state of our mathematical knowledge, this simple state of the case contains almost all that we can determine with any considence. On this account it were to be willed that the professional gentlemen would make many experiments on these motions. There is no way that promises fo much for affitting us in forming accurate, nomises for much for affitting us in forming accurate, notions of the air's refifance. Mr Robins's method with the pendulum is impracticable with great floot; and the experiments which have been generally reforted to for this purpofe, viz. the ranges of thot and filells on a horizontal plane, are fo complicated in themfelves, that the utmost mathematical skill is necessary for making any inferences from them; and they are subject to support any inferences from them; and they are subject to support and they are the perpendicular flights are affected by nothing but the initial velocity and the refistance of the air; and a considerable deviation from their intended direction does not cause any sensible error in the consequences which we may draw from them for our purpose.

But we must now proceed to the general problem, or ob-

to determine the motion of a body projected in any di-lique pro-rection, and with any velocity. Our readers will be jection, lieve beforehand that this must be a difficult subject, when they fee the fimplest cases of rectilineal motion abundantly abstruse: it is indeed so difficult, that Sir Than Newton has not given a folution of it, and has This pro-thought himself well employed in making several appro-sided by the service of in great lustre. In the tenth and subsequent propositions of the fecond book of the Principia, he shows what state of density in the air will comport with the motion of a body in any curve whatever: and then, by applying this discovery to several curves which have some similarity to the path of a projectile, he finds one which is not very different from what we may suppose to obtain in our atmosphere. But even this approximation was involved in fuch intricate calculations, that it feemed impossible to make any use of it. In the second edition of the Principia, published in 1713, Newton corrects some mistakes which he had committed in the first, and carries his approximations much farther, but still does not attempt a direct investigation of the path which a body will describe in our atmosphere. This is somewhat furprifing. In prop. 14. &c. he shows how a body, actuated by a centripetal force, in a medium of a denfity varying according to certain laws, will describe an eccentric fpiral, of which he affigns the properties, and the law of description. Had he supposed the density constant, and the difference between the greatest and least distances from the centre of centripetal force exceedingly small in comparison with the distances themfelves, his spiral would have coincided with the path of a projectile in the air of uniform denfity, and the steps of his investigation would have led him immediately to the complete folution of the problem. For this is the

hypothefis.

Soon after the publication of this fecond edition of Dipputes the Principia, the difpute about the invention of the among fluxionary calculus became very violent, and the great Bértuh and promoters of that calculus upon the continent were inforeganthe habit of propoling difficult problems to exercife the iticianstalents of the mathematician. Challenges of this kind frequently paffed between the British and foreigners.

real state of the case. A heavy body is not acted on by equal and parallel gravity, but by a gravity inversely

proportional to the fquare of the distance from the

centre of the earth, and in lines tending to that centre

nearly; and it was with the view of fimplifying the

investigation, that mathematicians have adopted the other

Necessity of further experiments.

Dr Keill of Oxford had keenly espoused the claim of Sir Ifaac Newton to this invention, and had engaged in a very acrimonious altercation with the celebrated John Bernoulli of Bafle. Bernoulli had published in the Acta Eruditorum Lipfue an inveiligation of the law of forces, by which a body moving in a refifting medium might describe any proposed curve, reducing the whole to the simpleit geometry. This is per aps the most elegant specimen which he has given of his great talents. Dr Keill proposed to him the particular problem of the trajectory and motion of a body moving through the air, as one of the most difficult. Bernoulli very soon folved the problem in a way much more general than it had been proposed, viz. without any limitation either of the law of relitiance, the law of the centripetal force, or the law of density, provided only that they were regular, and capable of being expressed algebraically. Dr Brook Taylor, the celebrated author of the Method of Increments, folved it at the fame time, in the limited form in which it was proposed. Other authors fince that time have given other folutions. But they are all (as indeed they must be) the same in substance with Bernoulli's. Indeed they are all (Bernoulli's not excepted) the fame with Newton's first approximations, modified by the steps introduced into the investigation of the spiral motions mentioned above; and we still think it most strange that Sir Isaac did not perceive that the variation of curvature, which he introduced in that investigation, made the whole difference between his approximations and the complete folution. This we shall point out as we go along. And we now proceed to the problem itself, of which we shall give Bernoulli's solu-73 Bernoulli's tion, restricted to the case of uniform density and a refistance proportional to the fquare of the velocity. This folution is more simple and perspicuous than any

that has fince appeared. PROBLEM. To determine the trajectory, and all the circumstances of the motion of a body projected through the air from A (fig. 7.) in the direction Fig. 7.

> Let the arch AM be put = ≥, the time of describing it t, the abscissa AP=v, the ordinate PM =y. Let the velocity in the point M=v, and let MN=z, be described in the moment t; let r be the refistance of the air, g the force of gravity, measured by the velocity which it will generate in a fecond; and let a be the height through which a heavy body must fall in vacuo to acquire the velocity which would render the refistance of the air equal to its gravity : fo that we have

AB, and refifted in the duplicate ratio of the velocity.

 $\tau = \frac{v^2}{2a}$ ; because, for any velocity u, and producing height h, we have  $g = \frac{u^2}{2k}$ .

Let M m touch the curve in M; draw the ordinate p N m, and draw M o, N n perpendicular to Np and Mm. Then we have MN=2, and Mo=x, also mo is ultimately  $\equiv y$  and M m is ultimately  $\equiv$  MN or  $z_*$ Lastly, let us suppose a to be a constant quantity, the elementary ordinates being supposed equidistant.

The action of gravity during the time t may be measured by m N, which is half the space which it

would cause the body to describe uniformly in the time i with the velocity which it generates in that time. Let this be refolved into nN, by which it deflects the body into a curvilineal path, and mn, by which it retards the afcent and accelerates the descent of the body along the tangent. The relitance of the air acts folely in retards ing the motion, both in afcending and defcending, and has no deflective tendency. The whole action of gravity then is to its accelerating or retarding tendency as m N to mn, or (by fimilarity of triangles) as mM to

mo. Or  $\dot{z}:\dot{y}=g:\frac{gy}{}$ , and the whole retardation in the afcent will be  $r+\frac{gy}{r}$ . The fame fluxionary symbol

will express the retardation during the descent, because in the descent the ordinates decrease, and y is a negative quantity.

The diminution of velocity is - v. This is proportional to the retarding force and to the time of its action jointly, and therefore —  $\dot{v} = r + \frac{gy}{2} \times i$ ; but the time i is as the space z divided by the velocity v; therefore  $-\dot{v}=r+\frac{g\dot{y}}{2}\times\frac{\dot{z}}{a},=-\frac{r\dot{z}+g\dot{y}}{a},$  and  $-v\dot{v}=-\frac{\dot{z}+g\dot{y}}{a}$  $r \approx -g \dot{y} = \frac{v^2 \approx}{2} - g \dot{y}$ . Because mN is the deflection

by gravity, it is as the force g and the fquare of the time t jointly (the momentary action being held as uniform). We have therefore mN, or  $-y=gt^2$ . (Observe that mN is in fact only the half of - y; but g being twice the fall of a heavy body in a fecond, we have - y ftrict-

ly equal to  $g(t^2)$ . But  $t^2 = \frac{z^2}{ct^2}$ ; therefore  $-y = \frac{y + z^2}{ct^2}$ . and  $v^2 = \frac{g z^3}{y}$ , and  $v^2 y = g z^3$ . The fluxion of

this equation is  $-v^2 y - 2v y v = 2g z z$ ; but, because z: y = mM: mo, = mN: mn, = y: z, we have  $\overset{\cdot}{\approx}\overset{\cdot}{\approx}=\overset{\cdot}{y}\overset{\cdot}{y}.$  Therefore  $2g\overset{\cdot}{y}\overset{\cdot}{y}=2g\overset{\cdot}{\approx}\overset{\cdot}{\approx},=-\overset{\cdot}{v^2}y-$ 2 v y v, and - 2 v v y = v y, - 2 g y y, and  $v \dot{v} = \frac{v^2 \dot{y}}{2 \dot{y}} - g \dot{y}$ . But we have already  $-v \dot{v} =$ 

 $\frac{v^2 z}{2 a} - g \dot{y}$ ; therefore  $\frac{v^2 \dot{y}}{y} = \frac{v^2 z}{a}$ , and finally  $\frac{\dot{y}}{y} = \frac{v^2 z}{a}$  $\frac{z}{a}$ , or ay = zy, for the fluxionary equation of the

. If we put this into the form of a proportion, we Relation have a: z = y:y. Now this evidently establishes a re-the length lation be ween the length of the curve and its variation of the of curvature; and between the curve itself and its evo-art and luta, which are the very circumstances introduced by the state of the very circumstances introduced by the very circumstances circumstances are circumstances. Newton curvature.

Action of

folution.

Newton into his investigation of the spiral motions. And

the equation  $\frac{z}{a} = \frac{y}{y}$  is evidently an equation connect-

ed with the logarithmic curve and the logarithmic fpiral. But we must end avour to reduce it to a lower order of fluvions, before we can establish a relation between z, z, and z.

Let p express the ratio of  $\dot{y}$  to  $\dot{x}$ , that is, let p be  $\equiv$ 

 $\frac{\hat{y}}{\hat{x}}$ , or  $p \, \hat{x} = \hat{y}$ . It is evident that this expresses the

inclination of the tengent at M to the horizon, and that  $\rho$  is the tangent of this inclination, radius being unity. Or it may be confidered merely as a number, multiplying x, fo as to make it =y. We now have  $y^2 = \rho^2 x^2$ , and fine  $x^2 = x^3 + y^2$ , we have  $x^3 = x^2 + \rho^2 x^2$ ,  $x^2 = \frac{1}{2} + \rho^2 x^2$ , and  $x = x \sqrt{1 + \rho^2}$ . Moreover, because we have supposed the abscribes  $x^2 = x^2 + \rho^2 x^2 + \rho^2 x^2 = x^2 + \rho$ 

Moreover, because we have supposed the abscissa x to increase uniformly, and therefore x to be constant, we have y = x p, and y = x p. Now let q express the ratio of p to x, that is, make  $\frac{p}{x} = q$ , or q x = p.

This gives us  $\dot{x} \dot{q} = \ddot{p}$ , and  $\dot{x}^2 \dot{q} = \dot{x} \dot{p}$ ,  $= \dot{y}$ .

By these substitutions our former equation  $ay = x \cdot y$  changes to  $ax^1 \neq x \cdot \sqrt{1 + p^2} \mid xp$ , or  $ay = p \cdot \sqrt{1+p^2}$ , and, taking the fluent on both sides, we have  $aq = \int p \cdot \sqrt{1+p^2} + C$ , C being the constant quantity required for completing the fluent according to the limiting conditions of the case. Now  $x = \frac{p}{q}$ , and  $\frac{1}{q} = \int \frac{a}{p \cdot \sqrt{1+p^2} + C}$ . Therefore  $x = \int \frac{ap}{p \cdot \sqrt{1+p^2} + C}$ 

Also, fince 
$$y = p \cdot x$$
,  $= \frac{pp}{q}$ , we have  $y = \int_{\gamma} \frac{a \cdot p \cdot p}{p \cdot \sqrt{1 + p^2} + C}$ .

Also  $\dot{x} = \dot{x} \cdot \sqrt{1 + p^2} = \frac{a \cdot p}{f} \cdot \frac{\sqrt{1 + p^2}}{p \cdot \sqrt{1 + p^2} + C}$ .

The values of  $\dot{x}$ ,  $\dot{y}$ ,  $\dot{z}$ , give us

$$x = f, \frac{a p}{f, p \sqrt{1 + p^2} | + C} = a f \frac{p}{f^p \sqrt{1 + p^2} | + C}$$

$$y = f \frac{a p p}{f, p \sqrt{1 + p^2} | + C} = a f \frac{p p}{f p \sqrt{1 + p^2} | + C}$$

$$z = f, \frac{a \sqrt{1 + p^2} | p}{f, p \sqrt{1 + p^2} | + C} = g f, \frac{p \sqrt{1 + p^2}}{f, p \sqrt{1 + p^2} | + C}$$

The process therefore of describing the trajectory is, 1/l, To find q in terms of p by the area of the curve whose abscribe as p and the ordinate is  $\sqrt{1+p^2}$ .

2d, We get x by the area of another curve whole ableiffa is  $\rho$ , and the ordinate is  $\frac{1}{r}$ .

3d, We get y by the area of a third curve whose abfeiss p, and the ordinate is  $\frac{p}{x}$ .

The problem of the trajectory is therefore completely folved, because we have determined the ordinate, abfeissa, and arch of the curve for any given position of Fo comits tangent. It now only remains to compute the mag-pute the nitudes of these ordinates and absciffae, or to draw them magnitude by a geometrical construction. But in this confists the of the ordidifficulty. The areas of these curves, which express the 'ate and lengths of a and y, can neither be computed nor exhibited geometrically, by any accurate method yet discovered, and we must content ourselves with approximations. These render the description of the trajectory exceedingly difficult and tedious, fo that little advantage has as yet been derived from the knowledge we have got of its properties. It will havever greatly affift our conception of the fubject to proceed some length in this confiruction; for it must be acknowledged that very few diffinct notions accompany a mere algebraic operation, especially if in any degree complicated, which we confess is the case in the present question.

Let B m NR (fig. 8.) be an equilateral hyperbola, of CCCCNM which B is the vertex, BA the femitranspers axis, which we final affume for the unity of length. Let AV be the femiconjugate axis = BA, = unity, and AS the affymptote, bilecting the right angle BAV. Let PN,  $\rho n$  be two ordinates to the conjugate axis, exceedingly near to each other. Join BP, AN, and darw  $\mathbb{S}_{\mathcal{S}}$ ,  $\mathbb{N}_{\mathcal{S}}$  perpendicular to the assymptote, and BC parallel to AP. It is well known that  $\mathbb{B}^p$  is equal to  $\mathbb{N}^p$ . Therefore  $\mathbb{P}^n$ 's  $= \mathbb{R}^n + \mathbb{A}P^2$ . Now fince  $\mathbb{B} A = t$ , if we make  $\mathbb{A}P = \rho$  of our formulæ,  $\mathbb{P}^n$  is  $\sqrt{1+\rho^2}$ , and  $\mathbb{P}^p$  is  $= \rho$ , and the area  $\mathbb{B}A\mathbb{P}\mathbb{N} = \mathbb{E} \mathbb{E}^{\frac{1}{2}}$ . That is to

fay, the number f,  $\rho \sqrt{1+\rho^2}$  (for it is a number) has the fame proportion to unity of number that the area BAPNB has to BCVA, the unit of furface. This area confifts of two parts, the triangle APN, and the hyperbolic fector ABN. APN= $\frac{1}{4}$  AP × PN, =  $\frac{1}{4}$   $\rho \sqrt{1+\rho^3}$ , and the hyperbolic fector ABN=BN>3, which is equivalent to the hyperbolic logarithm of the number reprefented by  $A_T$  when AB is unity. Therefore it is equal to  $\frac{1}{4}$  the logarithm of  $p + \sqrt{1+\rho^3}$ . Hence we fee by the bye that f,  $\rho \sqrt{1+\rho^3} =$ 

 $\frac{1}{2} \rho \sqrt{1 + \rho^2} + \frac{1}{2}$  hyperbolic logarithm  $\rho + \sqrt{1 + \rho^2}$ ; Now let AMD be another curve, such that its ordinates Vm, PD, &c. may be proportional to the areas AB m V, ABNP, and may have the same proportion to AB, the unity of length, which these areas have to ABCV, the unity of furface. Then VM: VC  $\equiv$  Vm BA: VCBA, and PD:  $P\delta \equiv$  PNBA: VCBA,

&c. These ordinates will now represent f, i VI+p

with reference to a linear unit, as the areas to the hyperbola represented it in reference to a fujerficial unit.

Again,

Again, in every ordinate make PD : P3 = P3 : PO. and thus we obtain a reciprocal to PD, or to  $f, \dot{\rho} \sqrt{1+\rho^2}$ , or equivalent to  $f, \frac{1}{\dot{\rho} \sqrt{1+\rho^2}}$ . This will evidently be  $\frac{x}{ab}$ , and PO op will be  $\frac{x}{a}$ , and the area contained between the lines AF, AW, and the curve GEOH, and cut off by the ordinate PO, will reprefent

Laftly, make PO: PO=AV: AP, = 1: p; and then PQ qp will represent y, and the area ALEQP

will represent -.

But we must here observe, that the fluents expressed by these different areas require what is called the correction to accommodate them to the circumstances of the case. It is not indifferent from what ordinate we begin to reckon the areas. This depends on the initial direction of the projectile, and that point of the absciffa AP must be taken for the commencement of all the areas which gives a value of p fuited to the initial direction. Thus, if the projection has been made from Fig. 7. A (fig. 7.) at an elevation of 450, the ratio of the fluxions x and y is that of equality; and therefore the point E of fig. 8, where the two curves interfect and have a common ordinate, evidently corresponds to this condition. The ordinate EV passes through V, so that AV or p = AB, = 1, = tangent 45°, as the case requires. The values of x and of y corresponding to any other point of the trajectory, fuch as that which has AP for the tangent of the angle which it makes with the horizon, are now to be had by computing the areas VEOP, VEOP.

Another curve might have been added, of which the erdinates would exhibit the fluxions of the arch of the

trajectory 
$$z = \frac{a\rho\sqrt{1+\rho^2}}{\int_{\gamma} \rho\sqrt{1+\rho^2}|+C}$$
 and of which the area would exhibit the arch itself. And this would have been very easy, for it is  $z=a\frac{\rho\sqrt{1+\rho^2}}{\int_{\gamma} \rho\sqrt{1+\rho^2}|+C}$ , which is evidently the fluxion of the hyperbolic logarithm of  $f_{\gamma}$ ,  $\rho\sqrt{1+\rho^2}|$ . But it is needles, since  $z=$ 

 $x \sqrt{1+\rho^2}$ , and we have already got x. It is only increating PO in the ratio of BA to BP.

And thus we have brought the investigation of this problem a confiderable length, having afcertained the form of the trajectory. This is furely done when the ratio of the arch, absciss, and ordinate, and the position of its tangent, is determined in every point. But it is still very far from a folution, and much remains to be done before we can make any practical application of it. The only general confequence that we can deduce from the premifes is, that in every case where the resistance in any point bears the same proportion to the force of gravity, the trajectory will be fimilar. Therefore, two balls, of the same density, projected in the same direction, will describe fimilar trajectories if the velocities are in the fubduplicate ratio of the diameters. This we shall find to be of confiderable practical importance. But let us To deternow proceed to determine the velocity in the different mine the points of the trajectory, and the time of describing its se-different veral portions.

Recollect, therefore, that 
$$v^{i} = \frac{-g}{2} \frac{z^{i}}{y}$$
, and that  $z^{i} = \frac{-g}{x^{i} + \rho^{i}}$  and  $y = x \dot{\rho}$ . This gives  $v^{i} = \frac{-gx^{i} + \rho^{i}}{p}$ ,  $= \frac{-gx^{i} + \rho^{i}}{p}$ . If we now fubflitute for  $v$  its value just found, we obtain  $i = \frac{\rho}{\sqrt{-gq}}$ , and  $i = \frac{\rho}{\sqrt{-gq}}$ , and  $i = \frac{\rho}{\sqrt{-gq}}$ ,  $= \frac{-gx^{i} + \rho^{i}}{\sqrt{-gx^{i} + \rho^{i}} + c}$ 

The greatest difficulty still remains, viz. the accom-Difficulty modating these formulæ, which appear abundantly sim-of accomple, to the particular cases. It would seem at first the formula fight, that all trajectories are fimilar; fince the ratio of a to parthe fluxions of the ordinate and abscissa corresponding to ticular any particular angle of inclination to the horizon feems cases. the fame in them all: but a due attention to what has been hitherto faid on the subject will show us that we have as yet only been able to afcertain the velocity in the point of the trajectory, which has a certain inclination to the horizon, indicated by the quantity p, and the

time (reckoned from fome affigued beginning) when the projectile is in that point. To obtain absolute measures of these quantities, the term of commencement must be fixed upon. This will be expressed by the constant quantity C, which is assumed for completing the fluent of  $\rho \sqrt{1+\rho^3}$ , which is the basis of the whole construction. We there found q=

$$\frac{f_{1,p}\sqrt{1+p^2}}{C+f_{1,p}\sqrt{1+p^2}}$$
. This fluent is in general  $q=\frac{C+f_{1,p}\sqrt{1+p^2}}{2}$ , and the conflant quantity C is to

be accommodated to fome circumstances of the cafe. Different authors have felected different circumftances,

Confequences of knowing the form of the trarectory.

Eule,'s method the fimpleit.

Fig. 9.

Euler, in his Commentary on Robins, and in a differtation in the Memoirs of the Academy of Berlin publishdin 1733, takes the vertex of the curve for the beginning of his abcitta and ordinate. This is the fimplest method of any, for C must then be fo chosen that the whole theart may vanish when p=p, which is the case in the vertex of the curve, where the tangent is parallel to the horizon. We shall adout this method.

the horizon. We shall adopt this method. Therefore, let  $\Lambda P$  (fig. 9.) = x, PM = y,  $AM = \infty$ . Put the quantity C which is introduced into the shear equal to  $\frac{n}{a}$ . It is plain that n must be a number; for it must be homologous with  $\rho \sqrt{1 + \rho^4}$ , which is a number. For brevity's sake let us express the shuent of  $\rho \sqrt{1 + \rho^4}$  by the single letter P; and thus we shall

have 
$$x = a \times \int \frac{\rho}{n+P}$$
,  $y = a \times \int \frac{\rho\rho}{n+P}$ ,  $z = a \times \int \frac{\rho}{n+P}$ ,  $z = a \times \int \frac{\rho}{n+P}$ . And  $v^{\pm} = \frac{-ag(1+\rho^{\pm})}{n+P}$ . Now the height  $h$  necessary for communicating any velocity  $v$  is  $\frac{v^{\pm}}{2g} = \frac{-ag(1+\rho^{\pm})}{2g(n+P)}$ ,  $\frac{-\frac{1}{4}a(1+\rho^{\pm})}{n+\rho}$ . And lastly,  $t = \frac{\sqrt{a}}{\sqrt{g}} \int \frac{\rho}{\sqrt{n+P}}$ .

Thee fluents, being all taken to as to vanish at the vertex, where the computation commences, and where  $\rho$  is  $\equiv o$  (the tangent being parallel to the horizon), we obtain in this cafe  $h = \frac{1}{3}\frac{a}{n}$ ,  $= \frac{a}{2n}$ , and  $n = \frac{a}{2k}$ .

Hence we fee that the circumsance which modifies all the curves, distinguishing them from each other, is the velocity (or rather its square) in the highest point of the curve. For h being determined for any body whose terminal velocity is u, h is also determined; and this is the modifying circumstance. Considering it geometrically, it is the area which must be cut off from the area DMAP of fig. 8. in order to determine the ordinates of the other curves.

We mult farther remark, that the values now given relate only to that part of the area where the body is defeending from the vertex. This is evident; for, in order that y may increase as we recede from the vertex, its fluxion must be taken in the opposite sense to what it was in our investigation. There we supposed y to increase as the body alcended, and then to diminish during the desent; and therefore the fluxion of y was first positive and then negative.

The same equations, however, will serve for the ascending branch CNA of the curve, only changing the sign of P; for if we consider y as decreasing during

the alcent, we must consider q as expressing  $\frac{\dot{p}}{x}$ , and therefore P, or  $f = \sqrt{1+p^2}$ , which is  $= \frac{q}{a}$ , must be

taken negatively. Therefore, in the ascending branch, we have AQ or a (increasing as we recede from A) —

$$a \times f \frac{\dot{\rho}}{n-P}$$
, QN or  $y = a \times f \frac{\dot{\rho}\dot{\rho}}{n-\rho}$ , AN or  $z = Vol.$  XVII. Part II.

$$a \times \int_{-n-P}^{\frac{h}{h} \sqrt{1+h^2}}, t = \frac{\sqrt{a}}{\sqrt{s}} \times \int_{-\sqrt{1-P}}^{\frac{h}{h}}$$
 and the height producing the velocity at  $N = \frac{\frac{1}{a}(1+h^2)}{n-P}$ .

Hence we learn by the bye, that in no part of the Remarkafcending branch can the inclination of the tangent be ab's pro fuch that P (hall be greater than n; and that it we sup perty of the pose P equal to n in any point of the curve, the velo-trajectory. city in that point will be infinite. That is to fay, there is a certain affignable elevation of the tangent which cannot be exceeded in a curve which has this velocity in the vertex. The best way for forming a conception of this circumstance in the nature of the curve, is to invert the motion, and suppose an accelerating force, equal and opposite to the refulance, to act on the body in conjunction with gravity. It must describe the same curve, and this branch ANC must have an assymptote LO, which has this limiting position of the tangent. For, as the body descends in this curve, its velocity increases to infinity by the joint action of gravity and this accelerating force, and yet the tangent never approaches so near the perpendicular position as to make P=n. This remarkable property of the curve was known to Newton, as appears by his approximations, which all lead him to curves of a hyperbolic form, having one affymptote inclined to the horizon. Indeed it is pretty obvious: For the refulance increasing fafter than the velocity, there is no velocity of projection fo great but that the curve will come to deviate fo from the tangent, that in a finite time it will become parallel to the horizon. Were the refistance proportional to the velocity, then an infinite velocity would produce a rectilineal motion, or rather a dedection from it less than any that can be affigued.

We now fee that the particular form and magnitude on what of this trajectory depends on two circumflances, a and is sorm and n. a affects chiefly the magnitude. Another circum, main ude flance might indeed be taken in, viz. the diminution of feepends the accelerating force of gravity by the Ratical effect of the air's gravity. But, as we have already observed, this is too trilling to be attended to in military projectiles.

 $\frac{y}{x}$  was made equal to p. Therefore the radius of curvature, determined by the ordinary methods, is  $\frac{x'(1+p^2)}{p}(\sqrt{1+p^2})^4$ , and, because  $\frac{x}{p}$  is  $\epsilon$  simplifies  $\frac{x'(1+p^2)}{p}(\sqrt{1+p^2})^4$ . The deficiently branch of the curve, the  $\frac{1}{p}$  os, Sec. radius of curvature at M is  $\frac{\sigma(x+p^2)}{n+p^2} \times \sqrt{1+p^2}$ , and, in the ascending branch at N, it is  $\frac{\sigma(x+p^2)}{n+p^2} \times \sqrt{1+p^2}$ .

On both fides therefore, when the velocity is infinitely great, and P by this means fuppoide to equal or exceed n, the radius of curvature is also infinitely great. We also fee that the two branches are unlike each other, and that when p is the same in both, that is, when the tangent is equally inclined to the horizon, the radius of curvature, the ordinate, the absciss, and the arch, are all greater in the ascending branch. This is pretty observed.

vious. For as the refiftance acts entirely in diminishing the velocity, and does not affect the deflection occasioned by gravity, it must allow gravity to incurvate the path to much the more (with the same inclination of its line of action) as the velocity is more diminished. The curvature, therefore, in those points which have the fame inclination of the tangent, is greatest in the de-'cending branch, and the motion is swiftest in the a kending branch. It is otherwise in a void, where both fides are alike. Here u becomes infinite, or there is no terminal velocity; and n allo becomes infinite, being

$$= \frac{a}{2h}.$$
 It is therefore in the quantity P, or  $\int \dot{p} \sqrt{1+p^2}$ ,

tl at the difference between the trajectory in a void and in a refifting medium confifts; it is this quantity which expresses the accumulated change of the ratio of the increments of the ordinate and abfcifs. In vacuo the second increment of the ordinate is constant when the first increment of the abscissa is so, and the whole increment of the ordinate is as 1+p. And this diffetence is so much the greater as P is greater in respect of n. P is nothing at the vertex, and increases along with the angle MTP; and when this is a right angle, P is infinite. The trajectory in a refifting medium will come therefore to deviate infinitely from a parabola, and may even deviate farther from it than the parabola deviates from a straight line. That is, the diflance of the body in a given moment from that point of its parabolic path where it would have been in a void, is greater than the distance between that point of the parabola from the point of the ftraight line where it would have been, independent of the action of gravity. This must happen whenever the resistance is greater than the weight of the body, which is generally the case in the beginning of the trajectory in military projectiles; and this (were it now necessary) is enough to show the inutility of the parabolic theory

Severai pro-

Although we have no method of describing this perties of it traicctory, which would be received by the ancient geometers, we may afcertain feveral properties of it, which will affift us in the folution of the problem. In particular, we can affign the absolute length of any part of it by means of the logiflic curve. For because P

= 
$$\int \vec{p} \sqrt{1+p^2}$$
, we have  $\vec{p} \sqrt{1+p^4} = \vec{P}$ , and therefere  $z$ , which was =  $a \times \int \frac{\vec{p} \sqrt{1+p^4}}{f \vec{p} \sqrt{1+p^4}} + C$ , or =  $a \times$ 

$$f = \frac{\dot{P}}{n+P}$$
, may be expressed by logarithms; or  $z = a$ 

 $\times$  hyp. log. of  $\frac{n+P}{n}$ , fince at the vertex A, where  $\approx$ 

must be = o, P + also = o.

Being able, in this way, to afcertain the length AM of the curve (counted from the vertex), corresponding to any inclination p of the tangent at its extremity M, we can afcertain the length of any portion of it, fuch as Mm, by first finding the length of the part Am, and then of the part AM. This we do more expeditionly thus: Let p express the position of the tangent in M, and

q its position at m; then 
$$AM = \sigma \times \log \frac{n+P}{n}$$
 and  $Am = \sigma \times \log \frac{n+Q}{n}$ , and therefore M m is  $= \sigma \times \log \frac{n+Q}{n}$ 

 $\frac{n+Q}{n+P}$ . Thus we can find the values of a great num-

ber of small portions, and the inclination of the tangents at their extremities. Then to each of the'e portions we can affign its proportion of the abfciffs and ordinate, without having recourse to the values of x and v. For the portion of abfeils corresponding to the arch Mm. whose middle point is inclined to the horizon in the angle b, will be Mm x cofine b, and the corresponding portion of the ordinate will be  $Mm \times fin. b$ . Then we obtain the velocity in each part of the curve by the equation  $h=\frac{1}{2}a\times 1+\rho^2$ ; or, more directly the velocity

$$v$$
 at M will be  $=\sqrt{ag}\sqrt{\frac{1+\rho^2}{n+P}}$ . Laftly, divide the

length of the little arch by this, and the quotient will be the time of describing Mm very nearly. Add all these together, and we obtain the whole time of describing the arch AM, but a little too great, because the mo-tion in the small arch is not perfectly uniform. The error, however, may be as fmall as we please, because we may make the arch as small as we please; and for greater accuracy, it will be proper to take the p by which we compute the velocity, a medium between the p for the beginning and that for the end of the

This is the method followed by Euler, who was one Euler's meof the most expert analysts, if not the very first, in Eu-thod preferrope. It is not the most elegant, and the methods of red. fome other authors, who approximate directly to the areas of the curves which determine the values of mand y, Have a more scientific appearance; but they are not ultimately very different : For, in some methods, these areas are taken piecemeal, as Euler takes the arch; and by the methods of others, who give the value of the areas by Newton's method of defcribing a curve of the parabolic kind through any number of given points, the ordinates of these curves, which express x and y, must be taken fingly, which amounts to the fame thing, with the great disadvantage of a much more complicated calculus, as any one may fee by comparing the expressions of x and y with the expression of z. As to those methods which approximate directly to the areas or values of x and y by an infinite feries, they all, without exception, involve us in most complicated expressions. with coefficients of fines and tangents, and ambiguous figus, and engage us in a calculation almost endless. And we know of no feries which converges fall encugh to give us tolerable accuracy, without fuch a number of terms as is sufficient to deter any person from the attempt. The calculation of the arches is very moderate, fo that a perfon tolerably versant in arithmetical operations may compute an arch with its velocity and time in about five minutes. We have therefore no hefitation in preferring this method of Euler's to all that we have feen, and therefore proceed to determine fome other circumftances which tender its application more general.

tion made more gene-

If there were no refiftance, the fmallest velocity would Its applica- be at the vertex of the curve, and it would immediately increase by the action of gravity conspiring (in however fmall degree) with the motion of the body. But in a refifting medium, the velocity at the vertex is diminished by a quantity to which the acceleration of gravity in that point bears no aflignable proportion. It is therefore diminished, upon the whole, and the point of smalleft velocity is a little way beyond the vertex. For the fame reasons, the greatest curvature is a little way beyound the vertex. It is not very material for our prefent purpole to ascertain the exact positions of those

The velocity in the descending branch augments continually: but it cannot exceed a certain limit, if the velocity at the vertex has been lefs than the terminal velocity; for when the curve is infinite, p is also infinite, and

 $h = \frac{\frac{1}{2} a p^2}{P}$ , because *n* in this case is nothing in respect of P, which is infinite; and because p is infinite, the num-

ber hyp. log.  $p \times \sqrt{1+p^2}$ , though infinite, vanishes in comparison with p+ 1+p2; so that in this case P=  $\stackrel{!}{\sim} \rho^{3}$ , and h=a, and v= the terminal velocity.

If, on the other hand, the velocity at the vertex has

been greater than the terminal velocity, it will diminish continually, and when the curve has become infinite, v

will be equal to the terminal velocity.

In either case we see that the curve on this side will have a perpendicular asymptote. It would require a long and pretty intricate analysis to determine the place of this affymptote, and it is not material for our prefent purpole. The place and position of the other assymptote I.O is of the greatest moment. It evidently diflinguithes the kind of trajectory from any other. Its polition depends on this circumstance, that if h marks the position of the tangent, n-P, which is the denominator of the fraction expressing the square of the velocity, must be equal to nothing, because the velocity is infinite: therefore, in this place, P = n, or n = $\frac{1}{2}\rho\sqrt{1+\rho^2}+\frac{1}{2}\log.\rho+\sqrt{1+\rho^2}$ . In order, therefore, to find the point L, where the allymptote LO cuts the horizontal line AL, put P=n, then will AL = x—

the whole of this are  $\frac{yx}{y} = a \times \left( \int \frac{p}{n-p} - \frac{1}{p} \int \frac{pp}{n-p} \right)$ .

The series for the following function of the series of the fions are the natural or hyperbolic. But the operations may be performed by the common tables, by making

the value of the arch M m of the curve  $= \frac{a}{2L} \times \log a$  $\frac{n+Q}{n+P}$  &cc. where M means the subtangent of the common logarithms, or 0,43429; also the time of describing this arch will be expeditionfly had by taking a me-

dium  $\mu$  between the values of  $\frac{\sqrt{1+\rho^2}}{\sqrt{n+P}}$  and  $\frac{\sqrt{1+q^2}}{\sqrt{n+Q}}$ and making the time  $=\frac{\sqrt{n}}{M\alpha\sqrt{n}} \times \log \frac{n+Q}{n+P}$ 

Such then is the process by which the form and magnitude of the trajectory, and the motion in it, may be determined. But it does not yet appear how this is to be applied to any question in practical artillery. In this process we have only learned how to compute the motion from the vertex in the descending branch till the ball has acquired a particular direction, and the motion to the vertex from a point of the ascending branch where the ball has another direction, and all this depending on the greatest velocity which the body can acquire by falling, and the velocity which it has in the vertex of the curve. . But the ufual question is, " What will be the motion of the ball projected in a certain direction with a certain velocity ?"

The mode of application is this: Suppose a trajectory computed for a particular terminal velocity, produced by the fall a, and for a particular velocity at the vertex, which will be characterized by n, and that the velocity at that point of the afcending branch where the inclination of the tangent is 300 is 900 feet per fecond. Then, we are certain, that if a ball, whose terminal velocity is that produced by the fall a, be projected with the velocity of 900 feet per fecond, and an elevation of 30°, it will describe this very trajectory, and the velocity and time corresponding to every point will be such as is here determined.

Now this trajectory will, in respect to form, answer an infinity of cases; for its characteristic is the proportion of the velocity in the vertex to the terminal velocity. When this proportion is the fame, the number n will be the fame. If, therefore, we compute the trajectories for a fufficient variety of these proportions, we thall find a trajectory that will nearly correspond to any case that can be proposed; and an approximation sufficiently exact will be had by taking a proportional medium between the two trajectories which come nearest to the cafe proposed.

Accordingly, a fet of tables or trajectories have been Computed computed by the English translator of Euler's Com tables or mentary on Robins's Gunnery. They are in number trajectories, 18, diffinguished by the position of the assymptote of the ascending branch. This is given for 50, 100, 150, &c. to So, and the whole trajectory is computed as far as it can ever be supposed to extend in practice. The follow-

ing table gives the value of the number n corresponding to each polition of the allymptote.

	OLB	п	OLB	п
-	0	c,00000	45	1,14779
	5	c,08760	50	1,43236
	10	0,17724	55	1,822c7
	15	c,27712	60,	2,39033
	20	c,37185	65	3,29040
	25	c,48269	70	4,88425
	30	0,60799	75	8,22357
	35	0,75382	80	17.54793
	40	0,92914	85	67,12291

Since the path of a projectile is much less incurvated, and more rapid in the afcending than in the descending branch, and the difference is fo much the more remarkable in great velocities; it must follow, that the range on a horizontal or inclined plane depends most on the ascending branch: therefore the greatest range will not be made with that elevation which bifects the angle of position, but with a lower elevation; and the deviation from the bifecting elevation will be greater as the initial

ticle f means fluent.

Through the whole

86 Mode of applying this process in practice.

velocities are greater. It is very difficult to frame an exact rule for determining the elevation which gives the greatest range. We have subjoined a little table which gives the proper elevations (nearly) corresponding to the different initial velocities,

It was computed by the following approximation, which will be found the same with the series used by

Newton in his Approximation.

Let e be the angle of elevation, a the height ptoducing the terminal velocity, h the height producing the initial velocity, and c the number whose hyperbolic logarithm is 1 (i. e. the number 2,718).

Then, 
$$y = x \times \left( \tan, e + \frac{a}{2 \ln \cot, e} \right) - \frac{a^2}{2 \ln} \left( \frac{x}{C^{3 + \cot, e}} - 1 \right)$$
, &c. Make  $y = v$ , and take the maximum by varying  $e$ , we obtain  $\sin^{-1} \frac{1}{2 \ln \cot e} = \text{hyperbol. log.}$ 

$$\left(1 + \frac{2h}{a \text{ fine } e}\right)$$
, which gives us the angle  $\epsilon$ .

The numbers in the first column, multiplied by the terminal velocity of the projectile, give us the initial velocity; and the numbers in the last column, being multiplied by the height producing the terminal velocity, and by 2,3026, give us the greatest ranges. The middle column contains the elevation. The table is not computed with forugulous exactness, the question not requiring it. It may, however, be depended on within one part of 2000.

To make use of this table, divide the initial velocity by the terminal velocity u, and look for the quotient in the first column. Opposite to this will be found the elevation giving the greatest range; and the number in the last column being multiplied by 2.3026 x a (the height producing the terminal velocity) will give the range.

TABLE of Elevations giving the greatest Range.

222 9 201100100 31113 117 3110091 110131						
Initial vel.	Elevation.	Range. 2,3026 a '				
0,6909 0,7820 0,8645 1,3817 1,5641 1,7291 2,0726 2,3461 2,5936 2,7635	43°.4°′ 43 ·2°° 42 ·5°° 41 ·4°° 40 ·2°° 40 ·1°° 39 ·5°° 37 ·2°° 35 ·5°° 35 ·5°°	2,3020 a 0,1751 0,2169 0,2548 0,4999 0,5789 0,6551 0,7877 0,8967 0,9752 1,0319				
3,1281 3,4544 3,4581 3,9101 4,1452 4,3227 4,6921 4,8631	34 · 40 34 · 20 34 · 20 33 · 50 33 · 30 31 · 50 31 · 50	1,1411 1,2298 1,2277 1,3371 1,3901 1,4274 1,5050 1,5341				

88 Advantage to be de-

Such is the folution which the prefent state of our rivid m mathematical knowledge enables us to give of this celethe folution brated problem. It is exact in its principle, and the application of it is by no means difficult, or even operofe.

But let us fee what advantage we are likely to derive from it.

In the first place, it is very limited in its application. There are few circumstances of general coincidence, and almost every case requires an appropriated calculus. Perhaps the only general rules are the two following

1. Balls of equal denfity, projected with the fame elevation, and with velocities which are as the fquareroots of their diameters, will describe similar curves .-This is evident, because, in this case, the resistance will be in the ratio of their quantities of motion. Therefore all the homologous lines of the motion will be in the proportion of the diameters.

2. If the initial velocities of balls projected with the fame elevation are in the inverse subduplicate ratio of the whole refifrances, the ranges, and all the homologous lines of their track, will be inverfely as those re-

These theorems are of considerable use: for by means of a proper feries of experiments on one ball projected with different elevations and velocities, tables may be constructed which will ascertain the motions of an infimuy of others.

But when we take a retrospective view of what we shown from have done, and confider the conditions which were af-various confurned in the folution of the problem, we shall find that fiderations much yet remains before it can be rendered of great to be very practical use, or even fatisfy the curiofity of the man of fcience. The refulance is all along supposed to be in the duplicate ratio of the velocity; but even theory points out many causes of deviation from this law, such as the preffure and condensation of the air, in the case of very fwift motions; and Mr Robins's experiments are fufficient to show us that the deviations must be exceedingly great in fuch cases. Mr Euler and all subfequent writers have allowed that it may be three times greater, even in cases which frequently occur; and Euler gives a rule for afcertaining with tolerable accuracy what this increase and the whole relistance may amount to. Let H be the height of a column of air whole weight is equivalent to the relistance taken in the du-

plicate ratio of the velocity. The whole refiftance will be expressed by  $H+\frac{H^2}{28845}$ . This number 28845 is the

height in feet of a column of air whose weight balances its elasticity. We shall not at present call in question his reasons for affigning this precise addition. They are rather reasons of arithmetical conveniency than of phyfical import. It is enough to observe, that if this measure of the refistance is introduced into the process of investigation, it is totally changed; and it is not too much to fay, that with this complication it requires the knowledge and addrefs of a Euler to make even a partial and very limited approximation to a folution .-Any law of the refistance, therefore, which is more complicated than what Bernoulli has affuned, namely, that of a fimple power of the velocity, is abandoned by all the mathematicians, as exceeding their abilities; and they have attempted to avoid the error arising from the affumption of the duplicate ratio of the velocity, either by fuppofing the refiftance throughout the whole trajectory to he greater than what it is in general, or they have divided the trajectory into different portions, and affigned different refiftances to each, which vary, through the whole of that portion, in the duplicate ratio of the velocities. By this kind of patchwork they make up a trajectory and motion which correfoonds, in fome tolerable degree, with what? With an accurate theory? No; but with a feries of experiments. For, in the fitt place, every theoretical computation that we make, proceeds on a supposed initial velicity; and this cannot be afcertained with any thing approaching to precision, by any theory of the action of gunpowder that we are yet posselled of. In the next piace, our theories of the resitting power of the air are entirely established on the experiments on the sligh's of fliot and theirs, and are corrected and amended till they tally with the most approved experiments we can find. We do not learn the ranges of a gun by theory, but the theory by the range of the gun. Now the variety and irregularity of all the experiments which are appealed to are fo great, and the acknowledged difference between the refilance to flow and fwift motions is also fo great, that there is hardly any supposition which can be made concerning the refiftance, that will not agree in its refults with many of those experiments. It appears from the experiments of Dr Hutton of Woolwich, in 1784, 1785, and 1786, that the shots frequently deviated to the right or left of their intended track 200, 300, and fometimes 400 yards. This deviation was quite accidental and anomalous, and there can be no doubt but that the shot deviated from its intended and supposed elevation as much as it deviated from the intended vertical plane, and this without any opportunity of meafaring or discovering the deviation. Now, when we have the whole range from one to three to choose among for our measure of resistance, it is evident that the confirmations which have been drawn from the ranges of that are but feeble arguments for the truth of any opinion. Mr Robins finds his measures fully confirmed by the experiments at Metz and at Minorca. Mr Mulier finds the fame. Yet Mr Robins's measure both of the initial velocity and of the refutance are at least treble of Mr Muller's; but by compensation they give the same results. The Chevalier Bords, a very expert mathematician, has adduced the very fame experiments in support of his theory, in which he abides by the Newtonian measure of the resistance, which is about & of Mr Robins's, and about 3 of Muller's.

What are we to conclude from all this? Simply this, that we have hardly any knowledge of the air's refittance, and that even the follution given of this problem has not as yet greatly increased it. Our knowledge confits only in those experiments, and mathematicians are attempting to patch up fome notion of the motion of a body in a refitting medium, which flall tally with them.

There is another effential defet in the conditions affuned in the folution. The denfity of the air is supposed uniform; whereas we are certain that it is less by one fifth or one-fixth towards the vertex of the curve, in many cases which frequently occur, than it is at the beginning and end of the flight. This is another latitude given to authors in their affumptions of the air's resiltance. The Chevalier de Borda has, with confiderable ingeneity, accommodated his investigation to this circumilawee, by dividing the trajectory into portions, and, without much trouble, has made one equation answer them all, We are disposed to think that his follution of the problem (in the Memoirs of the

Academy of Paris for 1769) corresponds better with the phytical circumstances of the cale than any other. But this process is there delivered in too concile a manner to be intelligible to a person not perfectly familiar with all the relources of modern analysis. We therefore preferred John Bernoulli's, because it is elementary and theromes.

After all, the practical artillerift must rely clienty on New styre practice at the academics, or thole made in a more pub tecapital ance can do him little fervice, unlest the force of gumpowder were uniform. This is far from being the case even in the same powder. A few hours of a damp day will make a greater difference than occurs in any theory; and, in livine, it is only by trial that every thin is performed. If the first these staded; and, in cannot ading, the correction is made by varying the elevation.

We hope to be forgiven by the eminent mathematicians for these observations on their theories. They by no means proceed from any diffespect for their lal ours. ty of the talk, and we admire the ingentity with which force of them have contrived to introduce into their analytis reafonable fubilitations for those terms which would render the equations intractable. But we must still fay, upon their own authority, that thefe are but ingenious guelles, and that experiment is the touchstone by which they mould thefe substitutions; and when they have found a coincidence, they have no motive to make any alteration. Now, when we have fuch a lititude for our measure of the air's refistance, that we may take it of any value, from one to three, it is no wonder that compensations of errors should produce a coincidence; but where is the coincidence? The theorist Suppoles the ball to fet out with a certain velocity, and his theory gives a certain range; and this range agrees with obtervation-but how? Who knows the velocity of the ball in the experiment? This is concluded from a theory incomparably more uncertain than that of the motion in a refilling medium.

The experiments of Mr Robins and Dr Hutton flove, in the moft incontrovertible manner, that the refutance to a motion exceeding 1100 feet in a fecond, is almost three times greater than in the duplicate ratio to the refutance to moderate velocities. Euler's translator, in his comparison of the author's trajectories with experiment supposes it to be no greater. Yet the coincidence is very great. The same may be fail of the Chevalier de Borda's. Nay, the same may be fail of Mr Robins's own practical rules: for he makes his F. which corresponds to our a, almost double of what their suthors do, and yet his rules are confirmed by practice, Our observations are therefore well founded.

But it must not be inferred from all this, that the method physical theory is of no use to the practical artillerith, with of it plainly shows him the impropriety of giving the pro-time use in jetile an enormous velocity. This velocity is of no ef practice, feel after 20 or 300 yards at fartheth, because it is so rapidly reduced by the prodigious resistance of the siramidy reduced the prodigious resistance of the siramidy reduced feveral practical maxims of the greatest importance from what we already know of this subject, and which could hardly have been even a jectured without this knowledge. See GUNNERY.

And

And it must still be acknowledged, that this branch and may be of physical science is highly interesting to the philosobrought to pler; nor should we despair of carrying it to greater scales.

The desects arise almost entirely from our fection.

ignorance of the law of variation of the air's refiftance. Experiments may be contrived much more conducive to our information here than those commonly resorted to. The oblique flights of projectiles are, as we have feen, of very complicated invelligation, and ill fitted for intlructing us; but numerous and well contrived experiments on the perpendicular afcents are of great fimplicity, being affected by nothing but the air's refift-ance. To make them instructive, we think that the following plan might be purfued. Let a fet of experiments be premited for afcertaining the initial velocities. Then let shells be discharged perpendicularly with great varieties of denfity and velocity, and let nothing be attended to but the height and the time; even a confiderable deviation from the perpendicular will not affect either of these circumstances, and the effect of this circumstance can easily be computed. The height can be afcertained with fufficient precision for very valuable information by their light or smoke. It is evident that their experiments will give direct information of the air's retarding force; and every experiment gives us two measures, viz. the ascent and descent; and the comparison of the times of ascent and descent, combined with the observed height in one experiment made with a great initial velocity, will give us more information concerning the air's refisfance than 50 ranges. If we should suppose the resistance as the square of the velocity, this comparison will give in each experiment an exact determination of the initial and final velocities. which no other method can give us. These, with experiments on the time of hurizontal flights, with known initial velucities, will give us more inflruction on this head than any thing that has yet been done; and till fomething of this kind is carefully done, we prefume to fay that the motion of bodies in a refilting medium will remain in the hands of the mathematicians as a matter of curious speculation. In the mean time, the rules which Mr Robins has delivered in his Gunnerv are very fimple and easy in their use, and seem to come as near the truth as any we have met with. He has not informed us upon what principles they are founded. and we are disposed to think that they are rather empirical than scientific. But we profess great deference for his abilities and penetration, and doubt not but that he had framed them by means of as scientific a discusfion as his knowledge of this new and difficult fubject

enabled him to give it. Tables cal-We shall conclude this article, by giving two or three tables, computed from the principles established above, and which ferve to bring into one point of view the chief circumstances of the motion in a refisling medium. Although the refult of much calculation, as any person who confiders the subject will readily see, they must not be confidered as offering any very accurate refults; or that, in comparison with one or two experiments, the differences shall not be considerable. Let any person peruse the published registers of experiments which have been made with every attention, and he will fee fuch enormous irregularities, that all expectations of perfect agreement with them must cease. In the experiments at Woolwich in 1735, which were continued for feveral days, not only do

the experiments of one day differ among themselves, but the mean of all the experiments of one day differs from the mean of all the experiments of another no less than one fourth of the whole. The experiments in which the greatest regularity may be expected, are those made with great elevations. When the elevation is small, the range is more affected by a change of velocity, and still more by any deviation from the supposed or intended direction of the shot.

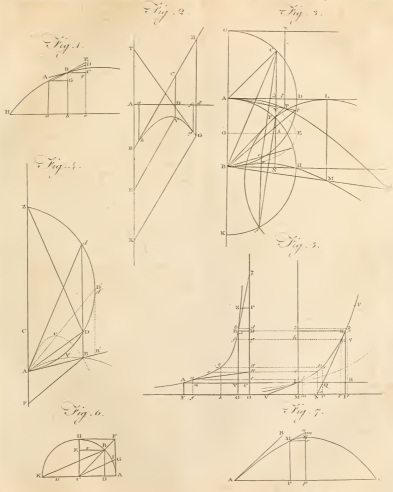
The first table shows the distance in yards to which a ball projected with the velocity 1600 will go, while its velocity is reduced one-tenth, and the diffance at which it drops 16 feet from the line of its direction. This table is calculated by the relistance observed in Mr Robins's experiments. The first column is the weight of the ball in pounds. The fecoad column remains the fame whatever be the initial velocity; but the third column depends on the velocity. It is here given for the velocity which is very usual in military service, and its use is to affiit us in directing the gun to the mark.—
If the mark at which a ball of 24 pounds is directed is 474 yards diffant, the axis of the piece must be pointed 16 feet higher than the mark. These deflections from the line of direction are nearly as the fquares of the distances.

I.	II.	III.	
2	92	420	
4	121	428	
9	159	456	
18	200	470	
3 <sup>2</sup>	272	479	

. The next table contains the ranges in yards of a 2 pound that, projected at an elevation of 450, with the different velocities in feet per fecond, expressed in the first column. The second column contains the distances to which the ball would go in vacuo in a horizontal plane; and the third contains the distances to which it will go through the air. The fourth column is added, to show the height to which it rifes in the air; and the fifth shows the ranges corrected for the diminution of the air's denfity as the bullet afcends, and may therefore be called the corrected range.

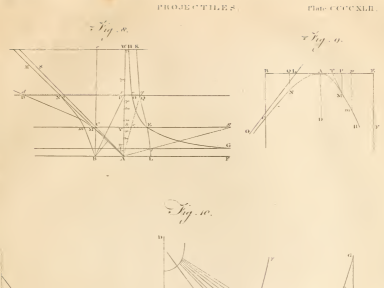
I.	II.	III.	IV.	V.
200 400 600 800 1000 1400 1600 1800 2000 2000 2400 2500 2500 3000 3000 3000	416 1664 3740 6649 10300 14961 20364 26597 33663 41559 50286 59846	349 1121 1812 2373 2845 3259 3640 3950 4235 4494 4720 4917 5106 5293 5455	106 338 606 866 1138 1378 1606 1814 1992 2168 2348 2460 2630 2762 2862	360 1150 1859 2435 2919 3343 3734 4050 4842 5044 5238 5430 5732

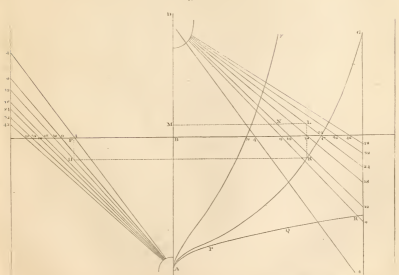
culated on the preceding prin-ciples.



. S.Bell Phin Hal' Soulptor feet









last table.

The initial relocities can never be pushed as far as the of the we have calculated for in this table; but we mean it for a table of more extensive use than appears at first fight. Recollect, that while the proportion of the velocity at the vertex to the terminal velocity remains the same, the curves will be limitar : therefore, if the initial velocities are as the square-roots of the diameters of the balls, they will defcribe fimilar curves, and the ranges will be as the diameters of the balls.

Therefore, to have the range of a 12 pound fliot, if projected at an elevation of 45, with the velocity 1500; Suppose the diameter of the 12 pounder to be d, and that of the 21 pounder D; and let the velocities be v and V: Then fay,  $\sqrt{d}:\sqrt{D}\equiv 1500$ , to a fourth proportional V. If the 24 pounder be projected with the velocity V, it will describe a curve fimilar to that described by the 12 pounder, having the initial velocity 1500. Therefore find (by interpolation) the range of the 24 pounder, having the initial velocity V. Call this R. Then D: d=R:r, the range of the 12 pounder which was wanted, and which is nearly 3380 yards.

We fee by this table the immense difference between the motions through the air and in a void. We fee that the ranges through the air, initead of increasing in the daplicate ratio of the initial velocities, really increase flower than these velocities in all cases of milito 1600, they increase nearly as the fquare-roots of the

A fet of fimilar tables, made for different elevations, would almost complete what can be done by theory, and would be much more expeditious in their use than Mr Euler's Trajectories, computed with great labour

by his English translator. The fame table may also serve for computing the be the initial velocity of the 24 pound that which correponds to the proposed velocity of the shell. This must be deduced from the diameter and weight of the theil, by making the velocity of the 24 pounder fach, that the ratio of its weight to the refutance may be the fame as in the fliell.

That the reader may fee with one glance the relation of those different quantities, we have given this table, expressed in a figure (fig. 10). The abscissa, Fig. 10. or axis DA, is the scale of the initial velocities in scet per fecond, measured on a scale of 400 equal parts in Relation of an inch. The ordinates to the curve ACG express the the diffeyards of the range on a scale containing 800 yards in rent quaran inch. The ordinates to the curve Axy express (by the same scale) the height to which the ball rises in the

The ordinate BC (drawn through the point of the ab faills which corresponds to the initial velocity 2000) is divided in the points 4, 9, 12, 18, 24, 32, 42, in the ratio of the diameters of cannon that of different weights; and the fame ordinate is produced on the other fide of the axis, till BO be equal to BA; and then BO is divided in the fubduplicate ratio of the same diameters. Lines are drawn from the point A, and from any point D of the abscissa, to these divisions.

We fee diffinelly by this figure how the effect of the initial velocity gradually diminishes, and that in very great velocities the range is very little increased by its augmentation. The dotted curve APQR, shows what the ranges in vacuo would be.

By this figure may the problems be folved. Thus, to find the range of the 12 pounder, with the initial velocity 1500. Set off 1500 from B to F; draw FH parallel to the axis, meeting the line 12A in H; draw the ordinate HK; draw KL parallel to the axis, meeting 24 B in L; draw the ordinate LM, cutting 12 B in N. MN is the range required.

If curves, such as ACG, were laid down in the same manner for other elevations, all the problems might be folved with great dispatch, and with much more accuracy than the theory by which the curves are drawn

Note, that fig. 10. as given on Plate CCCCXLII. is one-half lefs than the feale according to which it is described; but the practical mathematician will find no difficulty in drawing the figure on the enlargea scale to c rr. fond to the description.

## PROJECTION OF THE SPHERE.

Stereogra-

THE PROJECTION of the SPHERE is a perspective representation of the circles on the surface of the fphere; and is variously denominated according to the different politions of the eye and plane of projection.

There are three principal kinds of projection; the flereographic, the orthographic, and gnomic. In the flereographic projection the eye is supposed to be placed on the furface of the fphere; in the orthographic it is furpoted to be at an infinite diffance; and in the gnomic projection the eye is placed at the centre of the fphere. Other kinds of projection are, the globular, Mercater's, feenographic, &c. for which fee the articles GEOGRAPHY, NAVIGATION, PERSPECTIVE, &c.

1. The plane upon which the circles of the fphere predeferibed, is called the plane of projection, or the primitive circle. The pole of this circle is the pole Stereograof projection, and the place of the eye is the projecting phic Propoint. the Sphere.

2. The line of measures of any circle of the sphere is that diameter of the primitive, produced indefinitely, which passes through the centre of the projected circle.

#### Axiom.

The projection, or representation of any point, is where the straight line drawn from it to the projecting point interfects the plane of projection.

#### SECTION I.

Of the Stereographic Projection of the Sphere.

In the stereographic projection of the sphere, the

Stereogra- eve is placed on the furface of the fphere in the pole of phic fro- the great circle upon which the sphere is to be project-jection of the projection of the hemitphere opposite to the the Schere. eye falls within the primi ive, to which the projection is generally limited; it, however, may be extended to the other hemisphere, or that wherein the eye is placed, the prejection of which falls without the primitive.

As all circles in this projection are projected either into circles or straight lines, which are casily described, it is therefore more generally understood, and by many

preferred to the other projections.

## PROPOSITION I. THEOREM I.

Every great circle which passes through the projecting point is projected into a ftraight line paffing through the centre of the primitive; and every arch of it, reckoned from the other pole of the primitive, is projected into its femicangent.

Plate CCCCXLIII. Fig 1.

Let ABCD (fg. 1.) be a great circle paffing through A, C, the poles of the primitive, and intertecting it in the line of common 'ection BED, E being the centre of the fphere. From A, the projecting point, let there be drawn flraight lines AP, AM, AN, AQ, to any number of points P, M, N, Q, in the circle ABCD: these lines will intersect BED, which is in the same plane with them. Let them meet it in the points p, m, n, q; then p, m, n, q, are the projections of P, M, N, Q: hence the whole circle ABCD is projected into the ftraight line BED, passing through the centre of the

Again, because the pole C is projected into E, and the point M into m; therefore the arch CM is projected into the straight line E m, which is the semitangent of the arch CM to the radius AE. In like manner, the arch CP is projected into its femitangent, E

A. 8cc.

#### COROLLARIES.

1. Each of the quadrants contiguous to the projecting point is projected into an indefinite ftraight line, and each of those that are remote into a radius of the

2. Every fmall circle which paffes through the projecting point is projected into that flraight line which is

its common fe aion with the primitive.

3. Every straight line in the plane of the primitive, and produced indefinitely, is the projection of fome circle on the fphere palling through the projecting

4. The projection of any point in the furface of the fphere, is distant from the centre of the primitive, by the femi-angent of the diffence of that point from the

#### PROPOSITION II. THEOREM II.

Every circle on the sphere which does not pass through the projecting point is projected into a circle.

If the given circle he parallel to the primitive, then a ftraight line drawn from the projecting point to any point in the circumference, and m de to revolve about the circle, will describe the furface of a cone; which bein out by the plane of projection parallel to the bafe, the fection will be a circle. See CONIC Sections.

But if the circle MN (fig. 2.) be not parallel to the Stereograprimitive circle BD, let the great circle ABCD, paf- phic Profing through the projecting point, cut it at right angle in the diameter MN, and the primitive in the diameter to EBD. Through M, in the 2'me of the great circle, the Shere, the MF be drawn parallel to BD; let AM, AN be joined, and most BB. and meet BD in m, n. Then, because AB, AD are quadrants, and BD, MF parallel, the arch AM is equal to AF, and the angle AMF or A mn is equal to ANM. Hence the conic furface described by the revolution of AM about the circle MN is cut by the primitive in a fubcontrary position; therefore the section is in this case likewise a circle.

#### COROLLARIES.

1. The centres and poles of all circles parallel to the primitive have their projection in its centre.

2. The centre and poles of every circle inclined to the primitive have their projections in the line of mea-

3. All projected great circles cut the primitive in two points diametrically opposite; and every circle in the plane of projection, which paffes through the extre-mities of a diameter of the primitive, or through the projections of two points that are diametrically oppofite on the sphere, is the projection of some great circle.

4. A tangent to any circle of the sphere, which does not pass through the projecting point, is projected into a tangent to that circle's projection; also, the circular projections of tangent circles touch one another.

5. The extremities of the diameter, on the line of measures of any projected circle, are distant from the centre of the primitive by the femitangents of the leaft and greatest distances of the circle on the sphere, from the pole opposite to the projecting point.

6. The extremities of the diameter, on the line of measures of any projected great circle, are distant from the centre of the primitive by the tangent and cotangent of half the great circle's inclination to the primi-

The radius of any projected circle is equal to half the fum, or half the difference of the femitangents of the least and greatest distances of the circle from the pole opposite to the projecting point, according as that pole is within or without the given circle.

#### PROPOSITION III, THEOREM III.

An angle formed by two tangents at the fame point in the furface of the fphere, is equal to the angle formed by their projections.

Let FGI and GH (fig. 3.) be the two tangents, and A the projecting point; let the plane AGF cut the fphere in the circle AGL, and the primitive in the line BML. Alfo, let MN be the line of common fection of the plane AGH with the primitive: then the angle FGH=LMN. If the plane FGH be parallel to the primitive BLD, the proposition is manifest. If not, through any point K in AG produced, let the plane FKH, parallel to the primitive, be extended to meet FGH in the line F'4. Then, because the plane AGF meets the two parallel planes BLD, FKH, the lines of common fcction LM, FK are parallel; there-

Stereogra- fore the angle AML=AKF. But fince A is the phic to-pole of BLD, the chords, and confequently the arches the Sphere. AB AL, are equal, and the arch ABG is the fum of the arches AL, BG; hence the angle AML is equal to an angle at the circumference standing upon AG, and therefore equal to AGI or FGK; confequently the angle FGK=FKG, and the fide FG=FK. In like manner HG=HK: hence the triangles GHF, KHF are equal, and the angle FGH=FKH=LMN.

## COROLLARIES.

1. An angle contained by any two circles of the fphere is equal to the angle formed by their projections. For the tangents to these circles on the sphere are projected into ftraight lines, which either coincide with, or are tangents to, their projections on the primitive.

2. An angle contained by any two circles of the fphere is equal to the angle formed by the radii of their projections at the point of interfection.

## PROPOSITION IV. THEOREM IV.

The centre of a projected great circle is diffant from the centre of the primitive; the tangent of the inclination of the great circle to the primitive, and its radius, is the fecant of its inclination.

Let MNG (fig. 4.) be the projection of a great circle, meeting the primitive in the extremities of the diameter MN, and let the diameter BD, perpendicular to MN, meet the projection in F, G. Bifect FG in H, and join NH. Then, because any angle contained by two circles of the fphere is equal to the angle formed by the radii of their projections at the point of interfection; therefore the angle contained by the proposed great circle and the primitive is equal to the angle ENH, of which EH is the tangent, and NH the fecant, to the radius of the primitive.

### COROLLARIES.

1. All circles which pass through the points M, N are the projections of great circles, and have their centres in the line BG; and all circles which pass through the points F, G, are the projections of great circles, and have their centres in the line HI, perpendicular to

2. If NF, NH be continued to meet the primitive in L, F; then BL is the measure of the great circle's inclination to the primitive; and MT=2BL.

#### PROPOSITION V. THEOREM V.

The centre of projection of a less circle perpendicular to the primitive, is distant from the centre of the primitive, the fecant of the distance of the less circle from its nearest pole; and the radius of projection is the tangent of that distance.

Let MN (fig. 5.) be the given less circle perpendicular to the primitive, and A the projecting point. Draw AM, AN to meet the diameter BD produced in G and H; then GH is the projected diameter of the less circle: bifect GH in C, and C will be its centre; join NE, NC. Then because AE, NI are parallel, the angle INE=NEA; but NEA=2NMA VOL. XVII. Part II.

=2NHG=NCG: hence ENC=INE+INC=NCG Stereogra-+ INC=a right angle; and therefore NC is a tan-phic regent to the primitive at N; but the arch ND is the rection of the Sphere. distance of the less circle from its nearest pole D: hence NC is the tangent, and EC the secant of the diffance of the less circle from its pole to the radius of the primitive.

### PROPOSITION VI. THEOREM VI.

The projection of the poles of any circle, inclined to the primitive, are, in the line of measures, distant from the centre of the primitive, the tangent, and cotau-

Let MN (fig. 6.) be a great circle perpendicular to Fig. 6, the primitive ABCD, and A the projecting point; then P,  $\rho$  are the poles of MN, and of all its parallels m n, &c. Let AP, A p meet the diameter BD in F f, which will therefore be the projected poles of MIN and its parallels. The angle BEM is the inclination of the circle MEN, and its parallels, to the primitive: and hecause BC and MP are quadrants, and MC common to both; therefore PC=BM: and hence PEC is also the inclination of MN and it parallels. Now EF is the tangent of EAF, or of half the angle PEC the inclination; and E f is the tangent of the angle E A f; but EA f is the complement of EAF, hence E f is the cotangent of half the inclination.

### COROLLARIES.

1. The projection of that pole which is nearest to the projecting point is without the primitive, and the projection of the other within.

2. The projected centre of any circle is always between the projection of its nearest pole and the centre of the primitive; and the projected centres of all circles are contained between their projected poles.

#### PROPOSITION VII. THEOREM VII.

Equal arches of any two great circles of the fphere will be intercepted between two other circles drawn on the sphere through the remote poles of those great

Let AGB, CFD (fig. 7.) be two great circles of the Fig. 7. fphere, whose remote poles are E, P; through which draw the great circle PBEC, and less circle PGE, interfecting the great circles AGB, CFD, in the points B, G, and D, F; then the arch BG is equal to the arch DF.

Because E is the pole of the circle AGB, and P the pole of CFD, therefore the arches EB, PD are equal; and fince BD is common to both, hence the arch ED is equal to the arch PB. For the same reason, the arches EF, PG are equal; but the angle DEF is equal to the angle BPG : hence these triangles are equal, and therefore the arch DF is equal to the arch BG.

## PROPOSITION VIII. THEOREM VIII.

If from either pole of a projected great circle, two straight lines be drawn to meet the primitive and the projection, they will intercept fimilar arches of these 3 H

Fig. 5.

Fig. 4.

Sterrogra- On the plane of m oftion AGB (fig. 7.) let the phis Progreat circle (FD) be projected into cfd, and its pole P into p; through p draw the straight lines p d, pf, then

are the arches GB, fd fimilar. Since p d lies both in the plane AGB and APPE, it is in their common fection, and the point B is also in their common fection; therefore p d paffes through the point B. In like manner it may be shown that the line of passes through G. Now the points D, F are projected into d, f: hence the arches FD, fd are fimilar; but GB is equal to FD, therefore the intercepted arch of the primitive GB is fimilar to the pro-

## COROLLARY.

Hence, if from the angular point of a projected spherical angle two straight lines be drawn through the projected poles of the containing fides, the intercepted arch of the primitive will be the measure of the spheri-

## PROPOSITION IX. PROBLEM I.

To describe the projection of a great circle through two given points in the plane of the primitive.

Let P and B be given points, and C the centre of the primitive.

Fig. S.

Fig. 9.

F . 11.

1. When one point P (fig. 8.) is the centre of the primitive, a diameter drawn through the given points will be the great circle required.

2. When one point P (fig. 9.) is in the circumference of the primitive. Through P draw the diameter PD; and an oblique circle described through the three points P, B, D, will be the projection of the required

3. When the given points are neither in the centre nor circumference of the primitive. Through either of the given points P (fig. 10.) draw the diameter ED, and at right angles thereto draw the diameter FG. From F through P draw the straight line FPH, meeting the circumference in H: draw the diameter HI, and draw the straight line FIK, meeting ED produced in D; then an arch, terminated by the circumference, being described through the three points, P, B, K, will be the great circle.

## PROPOSITION X. PROBLEM II.

To describe the representation of a great circle about any given point as a pole.

Let P be the given pole, and C the centre of the pri-

then the primitive will be the great circle required.

2. When the pole P (fig. 11.) is in the circumference of the primitive. Through P draw the diameter PE, and the diameter AB drawn at right angles to PE

3. When the given pole is neither in the centre nor circumference of the primitive. Though the pole P (fig. 12.) draw the diameter AB, and draw the diameter CCCCXLIV.

ter DE perpendicular to AB; through E and P draw the thraight line EPF, meeting the circumference in F. Make FG equal to FD; through E and G draw the ftraight line EGH, meeting the diameter AB produ-Stereograced if necessary in H; then from the centre H, with phic Prothe radius HE, describe the oblique circle DIE, and it jection of the Sphere. will be the projection of the great circle required.

Or, make DK equal to FA; join EK, which inter-

fects the diameter AB in I; then through the three points, D, I, E, describe the oblique circle DIE.

## PROPOSITION XI. PROBLEM III.

1. When the given great circle is the primitive, its centre is the pole.

Draw the diameter PE perpendicular to the given circle AB; and its extremities P, E are the poles of the circle ACB.

3. To find the pole of the oblique circle DEF (fig. Fig. 13. 13.) Join DF, and perpendicular thereto draw the diameter AB, cutting the given oblique circle DEF in E. Draw the straight line FEG, meeting the circumference in G. Make GI, GH, each equal to AD; then FI being joined, cuts the diameter AB in P, the lower pole; through F and H draw the thraight line FH p, meeting the diameter AB produced in p, which will be the opposite or exterior pole.

### PROPOSITION XII. PROBLEM IV.

To describe a less circle about any given point as a pole, and at any given distance from that pole.

1. When the pole of the less circle is in the centre of the primitive; then from the centre of the primitive. with the femitangent of the distance of the given circle from its pole, describe a circle, and it will be the pro-

jection of the less circle required.

2. If the given pole is in the circumference of the primitive, from C (fig. 14.), the centre of the primitive, Fig. 14. fet off CE the fecant of the diltance of the less circle from its pole P; then from the centre E, with the tangent of the given distance, describe a circle, and it will be the lefs circle required. Or, make PG, PF each equal to the chord of the distance of the less circle from its pole. Through B, G, draw the straight line BGD meeting CP produced in D: bifect GD in H, and draw HE perpendicular to GD; and meeting PD in E. then E is the centre of the less circle.

3. When the given pole is neither in the centre nor circumference of the primitive. Through P (fig. 15.), the given pole, and C the centre of the primitive, draw Fig. 15. the diameter AB, and draw the diameter DE perpendicular to AB; join EP, and produce it to meet the primitive in p; make p F, p G, each equal to the chord of the distance of the less circle from its pole; join EF which interfects the diameter AB in H; from E through G draw the straight line EGI, meeting the diameter AB produced in I; bifect HI in K: Then a circle defcribed from the centre K, at the distance KH or KI, will be the projection of the less circle.

## PROPOSITION XIII. PROBLEM V.

To find the poles of a given less circle.

The poles of a less circle are also those of its parallel

the Sphere

Fig. 15.

Fig. 16.

Fig. 17.

Fig. 18.

Stereogra- great circle. If therefore the parallel great circle be phic Pro. given, then its poles being found by Prob. III. will be those of the less circle. But if the parallel great circle be not given, let HMIN (fig. 15.) be the given less tich.
Through its centre, and C the centre of the primitive, draw the line of measures IAHB; and draw the diameter DE perpendicular to it, also draw the straight line EHF meeting the primitive in F; make F p equal to the chord of the distance of the less circle from its pole ; join E p, and its interlection P with the diameter AB is the interior pole. Draw the diameter p CL through E and L, draw EL q meeting the diameter AB produced in q; then q is the external pole. Or thus: Join EI interfecting the primitive in G; join also EH, and produce it to meet the primitive in F; bisect the arch GF in p; from E to p draw the straight line EP p, and P is the pole of the given less circle.

## PROPOSITION XIV. PROBLEM VI.

To measure any arch of a great circle.

1. Arches of the primitive are measured on the line of chords.

2. Right circles are measured on the line of semitangents, beginning at the centre of the primitive. Thus, the measure of the portion AC (fig. 16.) of the right circle DE, is found by applying it to the line of femi-tangents. The measure of the arch DB is found by fubtracting that of BC from 900: the measure of the arch AF, lying partly on each fide of the centre, is obtained by adding the measures of AC and CF. Lastly, To measure the part AB, which is neither terminated at the centre or circumterence of the primitive, apply CA to the line of femitangents; then CB, and the difference between the measures of these arches, will be that of

Or thus: Draw the diameter GH perpendicular to DE; then from either extremity, as D, of this diameter, draw lines through the extremities of the arch intended to be measured; and the intercepted portion of the primitive applied to the line of chords will give the measure of the required arch. Thus IK applied to the line of chords will give the measure of AB.

3. To measure an arch of an oblique circle : draw lines from its pole through the extremities of the arch to meet the primitive, then the intercepted portion of the primitive applied to the line of chords will give the measure of the arch of the oblique circle. Thus, let AB (fig. 17.), be an arch of an oblique circle to be measured, and P its pole; from P draw the lines PAD, PBE meeting the primitive in B and E; then the arch DE applied to the line of chords will give the measure of the arch of the oblique circle AB.

#### PROPOSITION XV. PROBLEM VII.

To measure any arch of a less circle.

Let DEG (fig. 18.) be the given less circle, and DE the arch to be measured: find its internal pole P; and describe the circle AFI parallel to the primitive, and whose distance from the projecting point may be equal to the distance of the given less circle from its pole P: then join PD, PE, which produce to meet the parallel circle in A and F. Now AF applied to a

line of chords will give the measure of the arch DE of Stereogra the given less circle.

## PROPOSITION XVI. PROBLEM VIII.

To measure any spherical angle.

1. If the angle is at the centre of the primitive, it is measured as a plane angle.

2. When the angular point is in the circumference of the primitive; let A (fig. 19.) be the angular point, Fig. 19. and ABE an oblique circle inclined to the primitive. Through P, the pole of ABE, draw the line AP p mceting the circumference in p: then the arch Ep is the measure of the angle BAD, and the arch AFp is the measure of its supplement BAF: also p F is the meafure of the angle BAC, and p ED that of its supple-

3. If the angular point is neither at the centre nor circumference of the primitive. Let A (fig. 20.) be Fig. 201 the angular point, and DAH, or GAF, the angle to be measured, P the pole of the oblique circle DAF, and p the pole of GAH: then from A, through the points P  $\rho$ , draw the straight lines APM,  $\Lambda \rho \tilde{N}$ , and the arch MN will be the measure of the augle DAH; and the supplement of MN will be the measure of the angle HAF or DAG.

#### PROPOSITION XVII. PROBLEM IX.

To draw a great circle perpendicular to a projected great circle, and through a point given in it.

Find the pole of the given circle, then a great circle described through that pole and the given point will be perpendicular to the given circle. Hence if the given circle be the primitive, then a diameter drawn through the given point will be the required perpendicular. If the given circle is a right one, draw a diameter at right angles to it; then though the extremities of this diameter and the given point describe an oblique circle, and it will be perpendicular to that given. If the given circle is inclined to the primitive, let it be represented by BAD (fig. 21.), whose pole is P, and let A be the Fig. 21. point through which the perpendicular is to be drawn: then, by Prob. I. describe a great circle through the points P and A, and it will be perpendicular to the oblique circle BAD.

#### PROPOSITION XVIII. PROBLEM X.

Through a point in a projected great circle, to describe another great circle to make a given angle with the former, provided the measure of the given angle is not less than the distance between the given point and

Let the given circle be the primitive, and let A (fig 10.) be the angular point. Draw the diameters AE, DF perpendicular to each other; and make the angle CAG equal to that given, or make CG equal to the tangent of the given angle; then from the centre G, with the distance GC, describe the oblique circle ABE, and it will make with the primitive an angle equal to that

If the given circle be a right one, let it be APB (fig. 22.) and let P be the given point. Draw the diame er F g 22

Yin -5.

Fig. 24.

Fig. 25.

Stere gra- GH perpendicular to AB; join GP, and produce it to on c Pro- a; make H b equal to twice A a; and G b being join-Schere, ed interacts AB in C. Draw CD perpendicular to AB, and equal to the cotangent of the given angle to the radius PC; or make the angle CPD equal to the complement of that given : then from the centre D, with the radius DP, describe the great circle FPE, and the

angle APF, or BPE, will be equal to that given. If APB (fig. 23.) is an oblique circle. From the angular point P, draw the lines PG, PC through the centres of the primitive and given oblique circle. Through C, the centre of APB, draw GCD at right angles to PG; make the angle GPD equal to that given; and from the centre D, with the radius DP, describe the oblique circle FPE, and the angle APF, or BPE, will he equal to that proposed.

## PROPOSITION XIX. PROBLEM XI.

Any great circle cutting the primitive being given, to describe another great circle which shall cut the given one in a proposed angle, and have a given arch intercepted between the primitive and given circles.

If the given circle be a right one, let it be reprefent-CCC XLV ed by APC (fig. 24.); and at right angles thereto draw the diameter BPM; make the angle BPF equal to the complement of the given angle, and PF equal to the tangent of the given arch; and from the centre of the primitive with the fecant of the fame arch defcribe the arch Gg. Through F draw FG parallel to AC, meeting Gg in G; then from the centre G, with the tangent PF, describe an arch n o, cutting APC in I, and join GI. Through G, and the centre P, draw the diameer HK; draw PL perpendicular to HK, and IL perpendicular to GI, meeting PL in L; then L will be the centre of the circle HIK, which is that required.

But if the given great circle be inclined to the primitive, let it be ADB (fig. 25.), and E its centre : make the angle BDF equal to the complement of that given, and DF equal to the tangent of the given arch, as before. From P, the centre of the primitive, with the fecant of the fame arch, defcribe the arch Gg, and from E, the centre of the oblique circle, with the extent EF, describe an arch intersecting Gg in G. Now G being determined, the remaining part of the operation is performed as before.

When the given arch exceeds 900, the tangent and fecant of its supplement are to be applied on the line DF the contrary way, or towards the right; the former construction being reckoned to the left.

#### PROPOSITION XX. PROBLEM XII.

Any great circle in the plane of projection being given, to describe another great circle, which shall make given angles with the primitive and given circles.

Let ADC (fig. 26.) be the given circle, and () its pole. About P the pole of the primitive, describe an arch mn, at the distance of as many degrees as are in the angle which the required circle is to make with the primitive. About Q the pole of the circle ADC, and at a distance equal to the measure of the angle which the required circle is to make with the given circle ADC, describe an arch on, cutting mn in n. Then about u as a pole, describe the great circle EDF, cut. Stereograting the primitive and given circle in E and D, and it phic Prowill be the great circle required. the Sphere.

#### SCHOTTUM.

It will hence be an eafy matter to conftruct all the various fpherical triangles. The reader is, however, referred to the article Spherical TRIGONOMETRY, for the method of constructing them agreeably to this projection; and also for the application to the resolution of problems of the fphere. For the method of projecting the fphere upon the plane of the meridian, and of the horizon, according to the stereographic projection, see the article GEOGRAPHY.

## SECTION II.

Of the Orthographic Projection of the Sphere.

THE orthographic projection of the fphere, is that in which the eye is placed in the axis of the plane of projection, at an infinite diffance with respect to the diameter of the sphere; fo that at the sphere all the visual rays are assumed parallel, and therefore perpendicular to the plane of projection.

Hence the orthographic projection of any point is where a perpendicular from that point meets the plane of projection; and the orthographic representation of any object is the figure tormed by perpendiculars drawn from every point of the object to the plane of pro-

This method of projection is used in the geometrical delineation of eclipses, occultations, and transits. It is also particularly useful in various other projections, such as the analemma. See GEOGRAPHY, &c.

## PROPOSITION I. THEOREM I.

Every straight line is projected into a straight line. If the given line be parallel to the plane of projection, it is projected into an equal straight line; but if it is inclined to the primitive, then the given ftraight line will be to its projection in the ratio of the radius to the cofine of inclination.

Let AB (fig. 27.) be the plane of projection, and Fig. 27. let CD be a straight line parallel thereto: from the extremities C, D of the flraight line CD, draw the lines CE, DF perpendicular to AB; then by 3. of xi. of Eucl. the intersection EF, of the plane CEFD, with the plane of projection, is a straight line : and because the straight lines CD, EF are parallel, and also CE, DF; therefore, by 34. of i. of Eucl. the opposite fides are equal; hence the straight line CD, and its projection EF, are equal. Again, let GH be the proposed straight line, inclined to the primitive; then the lines GE, HF being drawn perpendicular to AB, the intercepted portion EF will be the projection of GH. Through G draw GI parallel to AB, and the angle IGH will be equal to the inclination of the given line to the plane of projection. Now GH being the radius, GI, or its equal EF, will be the cofine of IGH; hence the given line GH is to its projection EF as radius to the cofine or inclination.

COROLLARIES,

the Sphere.

Orthograrection of

Fig. 23.

COROLLARIES.

1. A ftraight line perpendicular to the plane of prothe Sphere, jection is projected into a point.

2. Every thraight line in a plane parallel to the primitive is projected into an equal and parallel thraight

3. A plane angle parallel to the primitive is projected into an equal angle.

4. Any plane rectilineal figure parallel to the primi-

tive is projected into an equal and fimilar figure. 5. The area of any rectilineal figure is to the area of its projection as radius to the cofine of its inclina-

## PROPOSITION II. THEOREM II.

Every great circle, perpendicular to the primitive, is projected into a diameter of the primitive; and every arch of it, reckoned from the pole of the primitive, is projected into its fine.

Let BFD (fig. 28.) be the primitive, and ABCD a great circle perpendicular to it, paffing through its poles A, C; then the diameter BED, which is their circle ABCD. For if from any point, as G, in the circle ABC, a perpendicular GH fall upon BD, it will also be perpendicular to the plane of the primitive : therefore H is the projection of G. Hence the whole circle is projected into BD, and any arch AG into EH

1. Every arch of a great circle, reckoned from its interfection with the primitive, is projected into its verfed

2. Every less circle perpendicular to the primitive is projected into its line of common fection with the primitive, which is also its own diameter; and every arch of the femicircle above the primitive, reckened from the middle point, is projected into its fine.

3. Every diameter of the primitive is the projection of a great circle; and every chord the projection of a

less circle.

equal to GI its fine.

4. A fpherical angle at the pole of the primitive is

#### PROPOSITION III. THEOREM III.

A circle parallel to the primitive is projected into a circle equal to itself, and concentric with the primi-

Let the less circle FIG (fig. 29.) be parallel to the plane of the primitive BND. The straight line HE, which joins their centres, is perpendicular to the primitive; therefore E is the projection of H. Let any radii HI and IN perpendicular to the primitive be drawn, Then 1N, HE being parallel, are in the same plane; therefore IH, NE, the lines of common fection of the plane IE, with two parallel planes, are parallel; and the figure IHEN is a parallelogram. Hence NE = IH, and consequently FIG is projected into an equal circle KNL, whose centre is E.

#### COROLLARY.

The radius of the projection is the cofine of the dif-

tance of the parallel circle from the primitive, or the Orthografine of its distance from the pole of the primitive.

## PROPOSITION IV. THEOREM IV.

An inclined circle is projected into an ellipse, whose

1. Let ELF (fig. 30.) be a great circle inclined to Fig 30. the primitive EBF, and EF their line of common fection. From the centre C, and any other point K, in EF, let the perpendicular CB, KI be drawn in the plane of the primitive, and CL, KN, in the plane of the great circle, meeting the circumference in L, N. Let LG, ND be perpendicular to CB, KI; then G, D are the projections of L, N. And because the triangles LCG, NKD are equiangular, CL': CG':: NK': DK2 : or EC2 : CG2 :: EKF : DK2 : therefore the points G, D are in the curve of an ellipse, of which EF is the transverse axis, and CG the semiconjugate

1. In a projected great circle, the femiliating ate axis is the cofine of the inclination of the great circle to the primitive.

2. Perpendiculars to the transverse axis intercept corresponding arches of the projection and the primi-

3. The eccentricity of the projection is the fine of the inclination of the great circle to the primitive.

Case 2. Let AQB (fig. 31.) be a les circle, incli-Fig. 31. ned to the primitive, and let the great circle LBM, perpendicular to both, interfect them in the lines AB, LM. From the centre O, and any other point N in the diameter AB, let the perpendiculars TOP, NQ, be drawn in the plane of the less circle, to meet its circumference in T, P, Q. Also, from the points A, N, O, B, let AG, NI, OC, BH, be drawn perpendicular to LM; and from P, Q, T, draw PE, QD, TF, perpendicular to the primitive; then G, I, C, H, E, D, F, are the projections of these points. Because OP is perpendicular to LMB, and OC, PE, being perpendicular to the primitive, are in the fame plane, the plane COPE is perpendicular to LBM. But the primitive is perpendicular to LBM; therefore the common fection EC is perpendicular to LBM, and to LM. Hence CP is a parallelegram, and EC = OP. In like manner, FC, Dl, are proved perpendicular to LM, and equal to OT, NQ. Thus ECF is a straight line, and equal to the diameter PT. Let QR, DK be parallel to AB, LM; then RO = NQ = DI = KC, and  $PR \times RT = EK \times$ KF. But AO: CG :: NO: CI; therefore AO1. CG2 :: QR2 : DK2 : and EC3 : CG2 :: EKF : DK1.

1. The transverse axis is to the conjugate as radius to the cofine of the circle's inclination to the primitive.

2. Half the transverse axis is the cosine of half the fum of the greatest and least distances of the less circle from the primitive.

3. The extremities of the conjugate axis are in the line of measures, distant from the centre of the primitive by the cofines of the greatest and least distances of the less circle from the primitive.

4. If.

Section II.

430 O th gra-

Fig. 31.

4. If from the extremities of the conjugate axis of plue Pro- any elliptical projection perpendiculars be drawn (in the the Sphere, same direction it the circle do not intersect the primitive, but if otherwise in opposite directions), they will interfect an arch of the primitive, whose chord is equal to the diameter of the circle.

## PROPOSITION V. THEOREM V.

The projected poles of an inclined circle are in its line of measures distant from the centre of the primitive the fine of the inclination of the circle to the pri-

Let ABCD (fig. 32.) be a great circle, perpendicular both to the primitive and the inclined circle, and interfecting them in the diameters AC, MN. Then ABCD passes through the poles of the inclined circle; Iet these be P, Q; and let Pp, Qq, be perpendicular to AC; p, q are the projected poles; and it is evident that PO = fine of BP, or MA, the inclination.

## COROLLARIES.

- 1. The centre of the primitive, the centre of the projection, the projected poles, and the extremities of the conjugate axis, are all in one and the fame straight
- 2. The distance of the centre of projection from the centre of the primitive, is to the cofine of the distance of the circle from its own pole, as the fine of the circle's inclination to the primitive is to the radius.

#### PROPOSITION VI. PROBLEM I.

To describe the projection of a circle perpendicular to the primitive, and whose distance from its pole is equal to a given quantity.

Let PA p B (fig. 33.) be the primitive circle, and P, p the poles of the right circle to be projected. Then if the circle to be projected is a great circle, draw the diameter AB at right angles to the axis Pp, and it will be that required. But if the required projection is that of a less circle, make PE, PF each equal to the chord of the distance of the less circle from its pole; join EF, and it will be the projection of the less

## PROPOSITION VII. PROBLEM II.

Through a given point in the plane of the primitive to describe the projection of a great circle, having a given inclination to the primitive.

1. When the given inclination is equal to a right angle, a straight line drawn through the centre of the primitive, and the given point, will be the projection re-

2. When the given inclination is less than a right angle, and the given point in the circumference of the primitive. Let R fig. 34.) be a point given in the circumference of the primitive, through which it is required to draw the projection of a great circle, inclined to the primitive in an angle measured by the arch OP

Through a e given point R draw the diameter RCS. and draw GCg at right angles to it. - Make the arch

GV of the primitive equal to QP, and draw VA at Orthograright angles to GC; and in Gg, towards the opposite Phic Proparts of C, take CB equal to AC; then, with the jection of greater axis RS, and less axis AB, describe an ellipse, and it will be the projection of the oblique circle re-

3. When the distance of the given point from the primitive is equal to the cofine of the given inclination.

Every thing remaining as in the preceding case; let A be the given point, and AC the cofine of an arch GV, equal to the given arch QP; then drawing the diameter RCS at right angles to ACB, the ellipse defcribed with the given axis RS, AB will be the projection of the inclined circle.

4. When the distance of the given point from the centre of the primitive is less than the semidiameter of the primitive, but greater than the cofine of the given in-

clination.

Let D be the given point, through which draw the diameter ICi; and at the point D draw DL perpendicular to DC meeting the primitive in L; also draw LK, making with LD the angle DLK equal to the complement of the given inclination. Let LK meet DC in K; then will DK be less than DC. On DC as Walker on a diameter describe a circle, and make DH equal to p. 159. DK; through H draw a diameter of the primitive RCS, and describe an ellipse through the points R, D, S, and it will be the projection of the inclined circle.

#### PROPOSITION VIII. PROBLEM III.

Through two given points in the plane of the primitive to describe the projection of a great circle.

1. If the two given points and the centre of the primitive be in the fame straight line, then a diameter of the primitive being drawn through these points will be the projection of the great circle required.

2. When the two given points are not in the same straight line with the centre of the primitive; and one of them is in the circumference of the primitive.

Let DR (fig. 34.) be the two given points, of which R is in the circumference of the primitive. Draw the diameters RCS, and GC g, FDH perpendicular to it, meeting the primitive in G g F. Divide GC, g C, in A, B, in the same proportion as FH is divided in D; and describe the ellipse whose axes are RS, AB, and centre C; and it will be the projection required.

3. When the given points are within the primitive, and not in the same straight line with its centre.

Let D, E (fig. 35.) be the two given points; Fig. 35-through C the centre of the primitive draw the traight lines ID, KEi; draw DL perpendicular to Ii, and EO perpendicular to K k, meeting the primitive in L, O. Through E, and towards the same parts of C, draw EP parallel to DC, and in magnitude a fourth proportional to LD, DC, OE. Draw the diameter CP meeting the primitive in R, S, and defcribe an ellipse through the points D and R, or S, and it will also pass through E. This ellipse will be the projection of the proposed inclined circle.

#### PROPOSITION IX. PROBLEM IV.

To describe the projection of a less circle parallel to the primitive, its diffance from the pole of the primitive being given.

Fig. 34.

Orthogracircle.

Fig. 36.

From the pole of the primitive, with the fine of the phic tro- given distance of the circle from its pole, describe a the Sphere, circle, and it will be the projection of the given less

## PROPOSITION X. PROBLEM V.

About a given point as a projected pole to describe the projection of an inclined circle, whole diffance from its pole is given.

Let P (fig. 36.) be the given projected pole, through which draw the diameter Gg, and draw the diameter Hb perpendicular thereto. From P draw PL perpendicular to GP meeting the circumference in L; through which draw the diameter L /. Make LT, LK each equal to the chord of the distance of the less circle from its pole, and join TK, which interfects L /, in Q. From the points T, Q, K, draw the lines FA, QS, KB, perpendicular to Gg; and make OR, OS, each equal to QT, or QK. Then an ellipse described through the points A, S, B, R will be the projection of the proposed less circle.

## PROPOSITION XI. PROBLEM VI.

To find the poles, of a given projected circle.

I. If the projected circle be parallel to the primitive,

the centre of the primitive will be its pole. 2. If the circle be perpendicular to the primitive, then the extremities of a diameter of the primitive drawn at right angles to the straight line representing

the projected circle, will be the poles of that circle. 3. When the projected circle is inclined to the primitive.

Fig. 37.

Plate

Fig. 39.

Let ARBS (fig. 36, 37,) be the elliptical projection of any oblique circle; through the centre of which, and C the centre of the primitive, draw the line of meafures CBA, meeting the ellipse in B, A; and the primitive in G, g. Draw CH, BK, AT perpendicular to G g, meeting the primitive in H, K, T. Eifect the arch KT in L, and draw LP perpendicular to Gg; then P will be the projected pole of the circle, of which ARBS is the projection.

#### PROPOSITION XII. PROBLEM VII.

To measure any portion of a projected circle, and converfely.

1. When the given projection is that of a great circle.

Let ADBE (fig. 38.) be the given great circle, Fig. 38. either perpendicular or inclined to the primitive, of which the portion DE is to be measured, and let M m be the line of measures of the given circle. Through the points D, E, draw the lines EG, DF parallel to Mm; and the arch FG of the primitive will be the measure of the arch DE of the great circle, and con-

2. When the projection is that of a less circle paral-

lel to the primitive.

Let DE (fig. 39.) be the portion to be measured, of the less circle DEH parallel to the primitive. From the centre C draw the lines CD, CE, and produce them to meet the primitive in the points B, F. Then the

intercepted portion BF of the primitive will be the Outh grameasure of the given arch DE of the less circle D. H. Il c ero-3. If the given less circle, of which an arch is to be the Sphere,

measured, is perpendicular to the primitive.

Let ADEB (fig. 40.) be the less circle, of which Fig 40..

the measure of the arch DE is required. Throw h C, the centre of the primitive, draw the line of measures Mm, and from the intertection O of the giver right circle, and the line of me fures, with the radius OA, or OB, describe the semicirc's AFGB; through the points D, E, draw the lines DF, EG parallel to the line of measures, and the arch FG will be the measure of DE. to the radius AO. In order to find a fimilar arch in the circumference of the primitive, join OF, OG, and at the centre C of the primitive, make the angle mCH equal to FOC, and the arch mH to the radius Cm will be the measure of the arch DE.

4. When the great projection is of a less circle incli-

ned to the primitive.

Let RDS (fig. 41.) be the projection of a less circle Fig. 41. inclined to the primitive, and DE a portion of that circle to be measured. Through O the centre of the projected circle, and C the centre of the primitive, draw the line of measures Mm; and from the centre O, with the radius OR, or OS, deferibe the femicircle RGFS through the points D, E draw the lines DF, EG parallel to the line of meafures, and FG will be the measure of the arch DE to the radius OR, or OS. Join OF, OG, and make the angle mCH equal to FOG, and the arch m H of the primitive will be the measure of the arch DE of the inclined circle RDS.

The converse of this proposition, namely, to cut off an arch from a given projected circle equal to a given

arch of the primitive, is obvious.

The above operation would be greatly flortened by

using the line of fines in the fector.

It feems unnecessary to infilt farther on this projection, especially as the reader will see the application of it to the projection of the sphere on the planes of the Meridian, Equator, and Horizon, in the article GEO-GRAPHY; and to the delineation of Ecliples in the article ASTRONOMY. The Analemma, Plate CCXXXV. in the article GEOGRAPHY, is also according to this projection; and the method of applying it to the folution of aftronomical problems is there exemplified.

Of the Gnomonic Projection of the Sphere.

In this projection the eye is in the centre of the fphere, and the plane of projection touches the fphere in a given point parallel to a given circle. It is named gnomonic, on account of its being the foundation of dialling: the plane of projection may also represent the plane of a dial, whose centre being the projected pole. the femiaxis of the fphere will be the stile or gnomon

As the projection of great circles is represented by straight lines, and less circles parallel to the plane of projection are projected into concentric circles: therefore many problems of the fphere are very eafily refolved. Other problems, however, become more intricate on account of some of the circles being projected into cl-

Gnomilii Sphere.

Fg. 42.

PROPOSITION I. THEOREM I.

Every great circle is projected into a ftraight line perpendicular to the line of measures; and whose distance from the circle is equal to the cotangent of its inclination, or to the tangent of its nearest distance from the pole of the projection.

Let BAD (fig. 42.) be the given circle, and let the circle CBED be perpendicular to BAD, and to the plane of projection; whose intersection CF with this last plane will be the line of measures. Now fince the circle CBED is perpendicular both to the given circle BAD and to the plane of projection, the common fection of the two last planes produced will therefore be perpendicular to the plane of the circle CBED produced, and confequently to the line of measures: hence the given circle will be projected into that fection; that is, into a straight line passing through d,

# angle CdA, the inclination of the given circle, or the COROLLARIES.

tangent of the arch CD to the radius AC.

perpendicular to Cd. Now Cd is the cotangent of the

1. A great circle perpendicular to the plane of projection is projected into a straight line passing through the centre of projection: and any arch is projected into its correspondent tangent.

2. Any point, as D, or the pole of any circle, is projected into a point d, whose distance from the pole of projection is equal to the tangent of that distance.

3. If two great circles be perpendicular to each other, and one of them paffes through the pole of projection, they will be projected into two straight lines perpendicular to each other.

4. Hence if a great circle be perpendicular to feveral other great circles, and its representation pass through the centre of projection; then all these circles will be represented by lines parallel to one another, and perpendicular to the line of measures, for representation of that first circle.

## PROPOSITION II. THEOREM II.

If two great circles interfect in the pole of projection, their representations will make an angle at the centre of the plane of projection, equal to the angle made by thefe circles on the fphere.

For fince both these circles are perpendicular to the plane of projection, the angle made by their interfections with this plane is the fame as the angle made by thefe

## PROPOSITION III. THEOREM III.

Any less circle parallel to the plane of projection is projected into a circle whose centre is the pole of projection, and its radius is equal to the tangent of the diftance of the circle from the pole of projection.

Let the circle PI (fig. 42.) be parallel to the plane GF, then the equal arches PC, CI are projected into the equal tangents GC, CH; and therefore C the point of contact and pole of the circle PI and of the projection, is the centre of the representation G, H.

COROLLARY.

Gnomonic Projection of the

If a circle be parallel to the plane of projection, and Sphere. 45 degrees from the pole, it is projected into a circle equal to a great circle of the sphere; and therefore may be confidered as the primitive circle, and its radius the radius of projection.

## PROPOSITION IV. THEOREM IV.

A less circle not parallel to the plane of projection is projected into a conic fection, whose transverse axis is in the line of measures; and the distance of its nearest vertex from the centre of the plane of projection is equal to the tangent of its nearest distance from the pole of projection; and the distance of the other vertex is equal to the tangent of the greatest distance.

Any less circle is the base of a cone whose vertex is at A (fig. 43.); and this cone being produced, its in-Fig. 43. terfection with the plane of projection will be a conic fection. Thus the cone DAF, having the circle DF for its base, being produced, will be cut by the plane of projection in an ellipse whose transverse diameter is df, and Cd is the tangent of the angle CAD, and Cf the tangent of CAF. In like manner, the cone AFE, having the fide AE parallel to the line of meafures df, being cut by the plane of projection, the fection will be a parabola, of which f is the nearest vertex, and the point into which E is projected is at an infinite distance. Also the cone AFG, whose base is the circle FG, being cut by the plane of projection, the fection will be a hyperbola; of which f is the nearest vertex; and GA being produced gives d the other verley.

#### COROLLARIES.

1. A less circle will be projected into an ellipse, a parabola, or hyperbola, according as the distance of its most remote point is less, equal to, or greater than, 90 degrees.

2. If H be the centre, and K k, I the focus of the ellipse, hyperbola, or parabola; then HK=Ad-Af

for the ellipse;  $H^*k = \frac{Ad + Af}{2}$  for the hyperbola; and  $f^n$  being drawn perpendicular to  $A \to f / =$  $\frac{n E + F f}{2}$  for the parabola.

#### PROPOSITION V. THEOREM V.

Let the plane TW (fig. 44.) be perpendicular to the Fig. 44plane of projection TV, and BCD a great circle of the fphere in the plane TW. Let the great circle BED be projected into the straight line bek. Draw COS perpendicular to bk, and Cm parallel to it and equal to CA, and make QS equal to Qm; then any angle

Join AQ: then because Cm is equal to CA, the angle QC m equal to QCA, each being a right angle, and the fide QC common to both triangles; therefore Q m, or its equal QS, is equal QA. Again, fince the plane ACQ is perpendicular to the plane TV, and bQ

QSt is the measure of the arch Qt of the projected

circle.

Fig. 44.

Fig. 45.

COROLLARY.

Gonomoia: to the interfection CQ; therefore b Q is perpendicular Projection both to AQ and QS: hence, fince AQ and QS are Sphere. equal, all the angles at S cut the line b Q in the fame points as the equal angles at A. But by the angles at A the circle BED is projected into the line b Q. Therefore the angles at S are the measures of the parts of the projected circle b Q; and S is the dividing centre thereof.

## COROLLARIES.

1. Any great circle b Q t is projected into a line of

tangents to the radius SQ.

2. If the circle b C pass through the centre of projection, then the projecting point  $\Lambda$  is the dividing centre thereof, and C b is the tangent of its correspondent arch CB to CA the radius of projection.

## PROPOSITION VI. THEOREM VI.

Let the parallel circle GLH (fig. 4.4.) be as far from the pole of projection C as the circle FNI is from its pole; and let the diffrance of the poles C, P be bifected by the radius AO: and draw b AD perpendicular to AO; then any fit aging time b Q c drawn through b will cut off the arches h l, F n equal to each other in the reprefentations of these equal circles in the plane of projection.

Let the projections of the lefs circles be defcribed. Then, because BD is perpendicular to AO, the arches BO, DO are equal; but fince the lefs circles are equally distant each from its respective pole, therefore the arches FO, OH are equal; and hence the arch BF is equal to the arch DH. For the same reason the arches BN, DL are equal; and the angle FBN is equal to the angle LDH; therefore, on the sphere, the arches FN, HL are equal. And since the great circle BNLD is projected into the straight line bQ n, k, continued to the straight line bQ n, k, therefore n is the projections of FN, and l that of L; hence fn, k, the projections of FN, HL respectively, are equal.

#### PROPOSITION VII. THEOREM VII.

If Fnk,h/g, (fig. 45.) be the projections of two equal circles, whereof one is as far from its pole P as the other from its pole C, which is the centre of projection; and if the diltance of the projected poles C,  $\rho$  be divided in  $\rho$ , fo that the degrees in  $C_0$ ,  $\rho \rho$  be equal, and the perpendicular  $\rho$  S be erecled to the line of measures g h. Then the line  $\rho$  n, C l drawn from the poles  $C_0$ ,  $\rho$ , through any point Q in the line  $\rho$  S, will cut off the arches Fn, h l equal to each other, and to the angle  $QC\rho$ .

The great circle A  $\sigma$  perpendicular to the plane of the primitive is projected into the straight line  $\sigma$  S perpendicular to g h, by Prop. i. cor. 3. Let Q be the projection of g; and since  $\rho$  Q, CQ are straight lines, they are therefore the representations of the arches  $P_g$ ,  $C_g$  of great circles. Now since  $P_g$  C is an isosceles spherical triangle, the angles PCQ, CPQ are therefore equal; and hence the arches  $P_g$ ,  $C_g$  produced will cut off equal arches from the given circles  $\Gamma$ I, GH, whose representations  $\Gamma$  n, h/ are therefore equal: and fince the angle QC  $\rho$  is the measure of the arch h/, it is also the measure of its equal  $\Gamma$ n.

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Hence, if from the projected pole of any circle a perpendicular be erected to the line of measures, it will cut off a quadrant from the representation of that circle.

## PROPOSITION VIII. THEOREM VIII.

Let F nk (fig. 45.) be the projection of any circle FI, Fig. 45: and  $\rho$  the projection of its pole P. If Cg be the cotangent of CAP, and g B perpendicular to the line of measures g C, let CAP be bliceted by A o, and the line o B drawn to any point B, and also  $\rho$  B cutting F nk in d; then the angle g o B is the measures of the arch Fd.

The arch PG is a quadrant, and the angle  $g \circ A = PA + o A P = g AC + o A P = g AC + cA \circ = g A \circ g$  therefore  $g A = g \circ g$ ; confiquently o is the dividing centre of g B, the reprefentation of GA; and hence, by Prop. v. the angle  $g \circ B$  is the measure of g B. But fince  $g \circ g$  reprefents a quadrant, therefore  $p \circ g$  is the pole of  $g B \circ g$  and hence the great circle  $p \circ d B$  passing through the pole of the circles  $g B \cap g \cap g$  and  $g \cap g \cap g \cap g \cap g$ . Then  $g \cap g \cap g \cap g \cap g$  is the pole of the circles  $g \cap g \cap g \cap g \cap g \cap g \cap g$ .

#### COROLLARY.

The angle  $g \circ B$  is the measure of the angle  $g \circ B$ . For the triangle  $g \triangleright B$  represents a triangle on the sphere, wherein the arch which g B represents is equal to the angle which the angle p represents; because g p is a quadrant: therefore  $g \circ B$  is the measure of both.

#### PROPOSITION IX. PROBLEM I.

To draw a great circle through a given point, and whose distance from the pole of projection is equal to a given quantity.

Let ADB (fig. 46.) be the projection, C its pole or Fig. 46. centre, and P the point through which a great circle is to be drawn: through the points P, C draw the firstly line PCA, and draw CE perpendicular to it: make the angle CAE equal to the given ditance of the circle from the pole of projection C; and from the centre C, with the radius CE, deferibe the circle EFG: through P draw the firstlep thin PIK, touching the circle EFG in I, and it will be the projection of the great circle remained.

## PROPOSITION X. PROBLEM II.

To draw a great circle perpendicular to a great circle which passes through the pole of projection, and at a given distance from that pole.

Let ADB (fig. 46.) be the primitive, and CI the given circle: draw CL perpendicular to CI, and make the angle CLI equal to the given diltance: then the fraight line KP, drawn through I parallel to CL, will be the required projection.

#### PROPOSITION XI. PROBLEM III.

At a given point in a projected great circle, to draw another great circle to make a given angle with the former; and, converfely, to measure the angle contained between two great circles.

Let P (fig. 47.) be the given point in the given great Fig. 47.

Fig. 46.

Fig. 49.

Gromonic circle PB, and C the centre of the primitive : through Projection the points P, C draw the firaight line PCG; and draw of the the radius of the primitive CA perpendicular thereto; join P 1; to which draw AG perpendicular: through G draw BGD at right angles to GP, meeting PB in B; bifed the angle CAP by the straight line AO; join BO, and make the angle BOD equal to that given; then DP being joined, the angle BPD will be that requir-

> If the measure of the angle BPD be required, from the points B, D draw the lines BO, DO, and the angle BOD is the measure of BPD.

## PROPOSITION XII. PROBLEM IV.

To describe the projection of a less circle parallel to the plane of projection, and at a given distance from its

Let ADB (fig. 46.) be the primitive, and C its centre: fet the distance of the circle from its pole, from B to H, and from H to D; and draw the firaight line AED, interfecting CE perpendicular to BC, in the point E : with the radius CE deferibe the circle EFG.

## PROPOSITION XIII. PROBLEM V.

To draw a less circle perpendicular to the plane of pro-

Plate CC XLVII.

Let C (fig. 48.) be the centre of projection, and TI Fig. 48. a great circle parallel to the proposed less circle : at C make the argles ICN, TCO each equal to the distance of the lefs circle from its parallel great circle TI; let CL be the radius of projection, and from the extremity L draw LM perpendicular thereto; make CV equal to LM; or CF equal to CM; then with the vertex V and affymptotes CN, CO describe the hyperbola WVK+; or, + See Could with the focus F and CV describe the hyperbola, and it will be the perpendicular circle described.

To describe the projection of a less circle inclined to the

Draw the line of measures dp (fig. 49.); and at C, the centre of projection, draw CA perpendicular to dp, and equal to the radius of projection : with the centre A, and radius AC, describe the circle DCFG; and draw RAE parallel to dp: then take the greatest and least distances of the circle from the pole of projection, and fet them from C to D and F respectively, for the circle DF; and from A, the projecting point, drawthe straight lines AFf, and ADd; then df will be the transverse axis of the ellipse: but if D sail beyond the line RE, as at G, then from G de liv the line GAD d, and df is the transverse axis of an hyperbola: and if the point D fall in the line RE, as at E, then the line AE will not meet the line of measures, as the circle will be projected into a parabola whose veriex is f: bisect df in H, the centre, and for the ellipse take half the difference of the lines Ad, Af, which laid from H will give K the focus: for the hyperbola, half the furn of Ad, Af being laid from H, will give k its focus: then with the transverse axis df, and focus K, or k describe the ellipse d M f, or hyperbola f m, which will be the projection of the inclined circle: for the parabola, make EQ equal to Ff, and draw fn perpendicular to  $\Lambda\Omega$ , and make fk equal to one half of n Q: then with the vertex f, and focus k, de-Gnomonie feribe the parabola f m, for the projection of the given cir-Sphere.

## PROPOSITION XV. PROBLEM VII.

To find the pole of a given projected circle.

Let DMF (fig. 50.) be the given projected circle Fig. 50. whose line of measures is DF, and C the centre of projection; from C draw the radius of projection CA, perpendicular to the line of mentures, and A will be the projecting point: join AD, AF, and bitch the angle DAF by the straight line AP; hence P is the pole. If the given projection be an hyperbola, the angle f AG (fig. 49.), bifected, will give its pole in the line of measures; and in a parabola, the angle f AE bisected will give its pole.

## PROPOSITION XVI. PROBLEM VIII.

To meafare any portion of a projected great circle, or to lay off any number of degrees thereon.

Let EP (fig. 51.) be the great circle, and IP a por-Fig. 51. tion thereof to be measured : draw ICD perpendicular to IP; let C be the centre, and CB the radius of projection, with which describe the circle EBD; make IA equal to IB; then A is the dividing centre of EP; hence AP being joined, the angle IAP is the meature of the arch IP.

Or, if IAP be made equal to any given angle, then IP is the correspondent arch of the projection.

#### Proposition XVII. Problem IX.

To measure any arch of a projected less circle, or to law off any number of degrees on a given projected less cir-

Let Fn (fig. 52.) be the given less circle, and P its pole : from the centre of projection C draw CA perpen. Fig. 52. dicular to the line of measures GH, and equal to the radius of projection; join AP, and bifect the angle CAP by the ftraight line AO, to which draw AD perpendicular : describe the circle G / H, as far diffant from the pole of projection C as the given circle is from its pole P; and through any given point n, in the projected circle Fn, draw Dn I, then HI is the measure of the arch

Or let the measure be laid from H to /, and the line D / joined will cut off F n equal thereto.

#### PROPOSITION XVIII. PROBLEM X.

To describe the gnomonic projection of a spherical triangle, when three fides are given; and to find the measures of either of its angles.

Let APC (fig. 53.) be a fpherical triangle whose Fig 53. three fides are given : draw the radius CD (fig. 54.) Fig. 54. perpendicular to the diameter of the primitive EF; and at the point D make the angles CDA, CDG, ADI, equal respectively to the fides AC, BC, AB, of the some fisherical triangle ABC (fig. 53.), the lines DA, DG interfeding the diameter EP, produced if necessary in the points A and G: make DI equal to DG; then from the centre C, with the radius CG, describe an arch; and from A, with the dilance AI, describe another arch, interfecting the former in B; join AB, CB, and ACB will be the projection of the fpherical triangle (fig. 53.); and the rectifineal angle ACB is the measure of the spherical angle ACB (fig. 53.).

G: omonic Projection of the

PROPOSITION XIX. PROBLEM XI.

The three angles of a spherical triangle being given, to project it, and to find the measures of the fides.

Fig. 55.

Fig. 56.

Let ABC (fig. 55.) be the spherical triangle of which the angles are given: construct another spherical triangle EFG, whole fides are the supplements of the given angles of the triangle ABC; and with the fides of this tupplemental triangle describe the gnomonic projection, &c. as before.

It may be observed, that the supplemental triangle EFG has also a supplemental part  $\mathrm{EF}\,g$ ; and when the fides GE, GF, which are substituted in place of the angles A, B, are obtuse, their supplements g E, g F are to be used in the gnomonic projection of the triangle.

#### PROPOSITION XX. PROBLEM XII.

Given two fides, and the included angle of a spherical triangle, to describe the gnomonic projection of that triangle, and to find the measures of the other

parts.

Let the fides AC, CB, and the angle ACB (fig. 53.), be given; make the angles CDA, CDG (fig. 56.) equal respectively to the fides AC, CB (fig. 53.); also make the angle ACB (fig. 56.) equal to the spherical angle ACB (fig. 53), and CB equal to CG, and ABC will be the projection of the spherical triangle.

To find the measure of the fide AB: from C draw CL perpendicular to AB, and CM parallel thereto, meeting the circumference of the primitive in M; make LN equal to LM; join AN, BN, and the angle

ANB will be the measure of the fide AB.

To find the measure of either of the spherical angles, as BAC: from D draw DK perpendicular to AD, and make KH equal to KD: from K draw K1 perpendicular to CK, and let AB produced meet KI in I, and join HI: then the rectilineal angle KHI is the measure of the spherical angle BAC. By proceeding in a fimilar manner, the measure of the other angle will be found.

## PROPOSITION XXI. PROBLEM XIII.

Two angles and the intermediate fide given, to describe the gnomonic projection of the triangle; and to find the measures of the remaining parts.

Let the angles CAB, ACB, and the fide AC of the fpherical triangle ABC (fig. 53.), be given: make the angle CDA (fig. 56.) equal to the measure of the given fide AC (fig. 53.); and the angle ACB (fig. 56.) equal to the angle ACB (fig. 53.); produce AC to H, draw DK perpendicular to AD, and make KH equal to KD; draw KI perpendicular to CK, and make the angle KHI equal to the spherical angle CAB: from I, the interfection of KI, HI, to A draw IA, and let it interfect CB in B, and ACB will be the gnomonic projection of the spherical triangle ACB (fig. 53.). The unknown parts of this triangle may be measured by last problem.

## PROPOSITION XXII. PROBLEM XIV.

Two fides of a spherical triangle, and an angle oppofite to one of them given, to describe the projection of the triangle; and to find the measure of the re- Gnomonic m, hing parts.

Let t'e fides AC, CB, and the angle BAC of the Sphere. splicifical triangle ABC (fig. 53.) be given : make the angles CDA, CDG (fig. 56.) equal respectively to the measures of the given sides AC, EC: draw DK perpendicular to AD, make KH equal to DK, and the angle KHI equal to the given spherical angle BAC: draw the perpendicular KI, meeting HI in I; join AI; and from the centre C, with the distance CG, describe the arch GB, meeting AI in B, join CB, and ABC will be the rectilineal projection of the fpherical triangle ABC (fig. 53.) and the measures of the unknown parts of the triangle may be found as before,

#### PROPOSITION XXIII. PROBLEM XV.

Given two angles, and a fide opposite to one of them, to describe the gnomonic projection of the triangle, and to find the measures of the other parts.

Let the angles A, B, and the fide BC of the triangle ABC (fig. 55.) be given: let the supplemental triangle EFE be formed, in which the angles E, F, G, are the supplements of the fides BC, CA, AB, respectively, and the fides EF, IG, GE, the supplements of the angles C, A, B. Now at the centre C (fig. 56.) make the angles CDA, CDK equal to the measures of the fides GE, GF respectively, being the supplements of the angles B and A; and let the lines DA, DK interfect the diameter of the primitive EF in the points A and K: draw DG perpendicular to AD, make GH equal to DG, and at the point H make the angle GHI equal to the angle E, or to its supplement; and let EI, perpendicular to CH, meet HI in I, and join AI: then from the centre C, with the distance CG, describe an arch intersecting Al in B; join CB, and ABC will be the gnomonic projection of the given triangle ABC (fig. 55.): the supplement of the angle ACB (fig. 56.) is the measure of the fide AB, (fig. 55.); the measures of the other parts are found

It has already been observed, that this method of projection has, for the most part, been applied to dialling only. However from the preceding propositions, it appears that all the common problems of the fphere may be more eafily refolved by this than by either of the preceding methods of projection; and the facility with which these problems are resolved by this method has given it the preference in dialling. It may not perhaps be amils, in this place, to give a brief illustration of it in this particular branch of science.

In an horizontal dial, the centre of projection ZFig. 57-(fig. 57.) represents the zenith of the place for which the dial is to be constructed; ZA the perpendicular height of the ftyle: the angle ZPA, equal to the given latitude, determines the distance ZP of the zenith from the pole; and AP the edge of the ftyle, which by its shadow gives the hour: the angle ZAP, equal also to the latitude, gives the diffance of the equator EQ from the zenith: let E a be equal to EA, and a will be the dividing point of the equator. Hence if the angles Ea I, Ea II, &c. Ea XI, Ea X, &c. be made equal to 15°, 30°, &c. the equator will be divided into hours; 3 I 2

Gnomonic and lines drawn from P to these points of division will

P.ojection be hour lines.

of the control of the dial is either vertical, or inclined to the horispace. To, then the point Z will be the zenith of that place whole horizon is parallel to the plane of the dial: ZE will be that latitude of the place; and the hours on the former dial will now be changed into others, by a quantity equal to the difference of longitude between the given placeand that for which the dial is to be confuruded. Thus, if it is noon when the fladdow of the flyfe falls on the line P X, then the difference of meridians is the angle E a X, or 3c°. Hence, when a dial is to be confuruded upon a given plane, either perpendicular or inclined to the horizon, the declination and inclination of that place mult be previously found.

In an erest direct fouth dial, its zenith Z is the fouth point of the horizon, ZP is the distance of this point from the pole, and ZE its distance from the equator. If the dial is directed to the north, Z represents the north point of the horizon; PZ the distance of Z from the pole under the horizon; and ZE the elevation of the

equator above the horizon.

If the dial is an erect east or west dial, the zenith Z is the east or west points of the horizon accordingly, and the pole P is at an infinite distance, for the angle ZAP is a right angle; and therefore the line AP will

not meet the meridian PZ. The line ZA produced is Gnomonic the equator, and is divided into hours by lines perpendicular to it.

If the plane of the dial is parallel to the equator, its

If the plane of the dial is parallel to the equator, its zenith Z coincides with one of the poles of the equator P; and hence the hour lines of this dial are formed by drawing lines from the point Z, containing angles equal to 1;6.

In the preceding methods of projection of the fphere. equal portions of a great circle on the fphere are reprefented by unequal portions in the plane of projection, and this inequality increases with the distance from the centre of projection. Hence, in projections of the earth, those places towards the circumference of the projection are very much difforted. In order to avoid this inconveniency, M. de la Hire \* proposed, that the \* Hist. de eve should be placed in the axis produced at the di-l'Academie flance of the fine of 450 beyond the pole: In this cafe Royal des arches of the fphere and their projections are very near- Scien. 1701. ly proportional to each other. Hence in a map of the ticle Geoearth agreeable to this conftruction, the axis, instead of graphy. being divided into a line of femitangents, is divided equally, in like manner as the circumference. The map of the world is confiructed agreeable to this method of

## P R O

Projection PROJECTION, in Perspective, denotes the appearance, or representation of an object on the perspective plane.

The projection of a point is a point through which an optic ray pattes from the objective point through the plane to the eye; or it is the point wherein the plane cuts the optic ray.

And hence may be easily conceived what is meant by

the projection of a line, a plane, or a folid.

PROJECTION, in Alchemy, the casting of a certain maginary powder, called powder of projection, into a crucible, or other vessel, full of some prepared metal, or other matter; which is to be hereby presently transmuted into gold.

Powder of PROJECTION, or of the philosophers stone, is a powder supposed to have the virtue of changing any quantity of an imperfect metal, as copper or lead, into a more perfect one, as silver or gold, by the admixture

of a little quantity thereof.

The mark to which alchemists directed all their endeavours, was to discover this powder of projection. See PHILOSOPHERS Stone, and CHEMISTRY, History of.

PROJECTURE, in Architecture, the outjetting and prominency, or emboffing, which the mouldings and other members have beyond the naked wall, column, &c.

PROLAPSUS, in Surgery, a prolapsion or falling out of any part of the body from its natural situation: thus we say, prolapsus intestini, "a prolapsion of the intestine," &cc. See SURGERY.

PROLATE, in *Geometry*, an epithet applied to a fpheroid produced by the revolution of a femi-ellipfis about its larger diameter. See Spheroid.

## P R O

PROLEGOMENA, in Philology, certain prepara-brolegrory observations or discounses prefixed to a book, &c. containing something necessary for the reader to be applied of, to enable him the better to understand the book, or to enter deeper into the science, &c.

PROLEPSIS, a figure in Rhetoric, by which we anticipate or prevent what might be objected by the adver-

fary. See ORATORY, Nº 80.

PROLEPTIC, an epithet applied to a periodical difease which anticipates, or whose paroxysm returns sooner and sooner every time; as is frequently the case in agues.

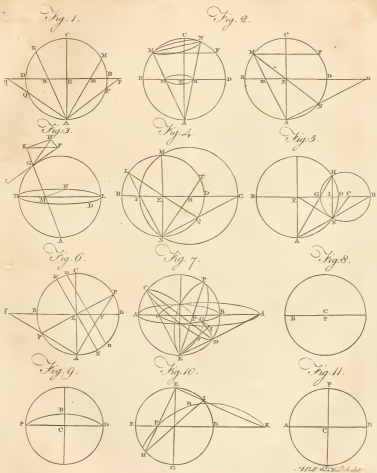
PROLIFER FLOS, (proles, "an offspring;" and fero, "to bear);" a prolific flower, or a flower which from its own fubflance produces another; a fingular degree of luxuriance, to which full flowers are chiefly incident. See BOTANY.

PROLIFIC, fomething that has the qualities neces-

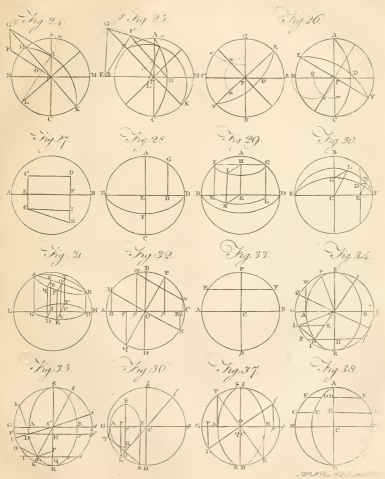
fary for generating.

The prollife powers of fome individuals among mankind are very extraordinary.—Inflances have been found where children, to the number of fix, feven, eight, nine, and fometimes fixteen, have been brought forth after one pregnancy. The wife of Emmanuel Gago, a labourer near Valladolid, was delivered, the 14th of June 1779, of five girls, the two fith of whom were baptized: the other three were born in an hour after; two of them were baptized j but the laft, when it came into the world, had every appearance of death. The celebrated Tarfin was brought to bed in the feventh month of her pregnancy, at Argenteuil near Paris, 17th July 1779, of three boys, each 14 inches and a half long, and of a girl 13 inches: they were all four baptized, but did not live 24 hours.

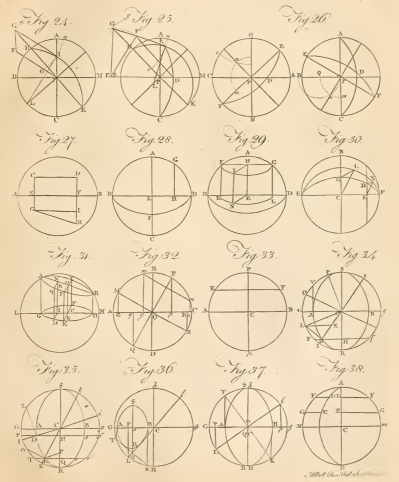
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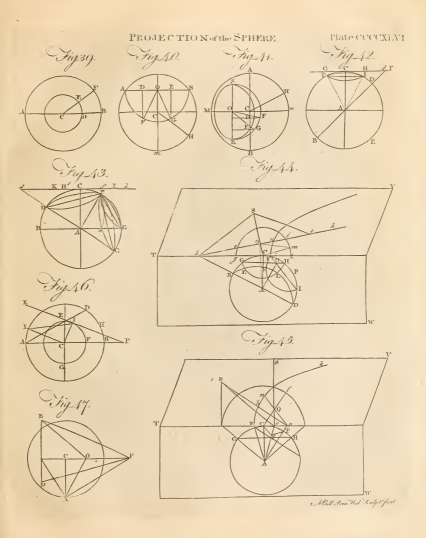
















The public papers for the month of June 1779 made mention of one Maria Ruiz, of the district of Lucena in Andalusia, who was successively delivered of 16 boys, without any girls; and feven of them were ftill alive on the 17th of August thereafter. The following, though a recent fact, is almost incredible: In the year 1755, a Muscovite peasant, named James Kyrloff, and his wife, were presented to the empress of Russia. - This peafant had been twice married, and was then 70 years of age. His first wife was brought to bed 21 times; namely, four times of four children each time; feven times of three, and ten times of two; making in all 57 children, who were then alive. His fecond wife, who accompanied him, had already been delivered feven times, once of three children, and fix times of twins, which made 15 children for her fhare. Thus the Muscovite patriarch had already had 72 children by two marriages. We are affured that the fultan Mustapha III. had iffue by his concubines 585 male children. What number of female children he had, and whether there were twins of both fexes, we are not informed. These facts suppose great fecundity; and whatever credit is given them, we must consider as entirely fabulous what is reported concerning a countefs of Holland who was delivered of 365 children, of a very fmall fize.

PROLIXITY in discourse, the fault of entering into too minute a detail, or being too long, precise, and circumstantial, even to a degree of tediousness.

PROLOCUTOR of the convocation, the fpeaker or chairman of that affembly. See Convocation.

PROLOGUE, in dramatic poetry, a discourse addressed to the audience before the drama or play begins. The original intention was to advertise the audience of the subject of the piece, and to prepare them to enter more easily into the action, and sometimes to make an apolocy for the poet.

PROMETHEUS, the fon of Japetus, supposed to have been the first discoverer of the art of striking fire by flint and steel; which gave rife to the fable of his stealing fire from heaven: A renowned warrior: but whose history is involved in fable. He flourished about 1687 B. C. The poetical account is, that he formed a man of clay of fuch exquisite workmanship, that Pallas, charmed with his ingenuity, offered him whatever in heaven could contribute to finish his defign; and for this purpose took him up with her to the celestial mansions, where he stole some fire from the chariot of the fun, which he used to animte his image. At this theft Jupi-ter was so enraged, that he ordered Vulcan to chain him down on Mount Caucafus, and fent an eagle or vulture to prey on his liver; which every night was renewed, in proportion to the quantity eaten up in the day-time, until at last he was delivered by Hercules, who killed the vulture.

PROMETHEUS, in Ancient Astronomy, was the name of a constellation of the northern hemisphere, now called Hercules, Engonasin. See ASTRONOMY.

PROMISE, in ordinary cases, is a declaration of some intention to be put in execution; but in morals is a solelem affeveration by which one pledges his veracity that he shall perform, or cause to be performed, the thing which he mentions.

As fuch a declaration excites expectations in the minds of those to whom it is made; and as to frustrate these expectations might rouse indignation, and be fol-Promite. lowed by confequences injurious to the perion, the character, or interest, of him who made it—it becomes a How it matter of prudence in the promifer to keep his word, comes to And farther, as a certain degree of confidence is found be bunding, necessary to the very existence of civil society, and as others may have acted on the faith of his promise, it is now not a matter of prudence only to keep his word—it is a duty which he owes to all who have spent their time, their money, or their labour, in consequence of those expectations which he has warranted them to entertain.

It, then, being confonant to feur d reason, necessary to the extilence of civil society, and in general the interest of both the promiser and promise, that the words of the promise should be fulfilled, it has become a maxim in morals that a man is obliged to perform his promise.

In many inflances, the great difficulty concerning a laterpetapromife is, how to explain it; for although the grounds ion of its obligation be those expectations which it has formetine raised, a question will occur, Is the promifer bound to difficult, answer fully all the expectations to which the difficult. answer fully all the expectations to which the difficult. In the constructions of his words may have given birth? Should I, for instance, desire a man to run with a letter to such, a place, and engage to latisfy him upon his return; and if on his return I gave him double of the usual hire in like cases; but if he be not fatisfied with less than the triple of such a sum, am I obliged to grant his demands? This will lead us to consider the rules by which a promise should be interpreted.

If a promife were always to be deemed obligatory Whether in the fense in which the promiser receives it, a many the mean-would not know what he had promised; the promise, promise promise a difference of views, affociations, and interestly or promise might conceive a sense of which the promiser had ne-ought to ver dreamed; might suppose engagements which were taken never intended, which could not be foreseen, and, although foreseen, could not be performed. For these reasons it is natural to think that the sense of the promiser should rather direct the interpretation. He knows precisely what it is he has undertaken, and is unquestionably the best judge of what meaning he assisted to his words. His explanation should therefore be admitted, if information alone could give him a title to decide

in the affair.

But fomething more than mere information, or a knowledge of the cause, is expected from a judge, as integrity is equally effential to his character. Doubts may arise when the words will admit of various meanings, whether the promifer will be so candid as impartially to own the precise meaning which he had actually annexed to his expressions: At any rate, if he wishes to deceive, he might purposely use an ambiguous phraseology, and perform the promise in a sense of the promise.

When the daughter of Tarpeius bargained with Tatius to betray the citadel for what he and his Sabines were on their left hands, meaning their rings and their golden bracelets, Tatius probably performed his promife in the way which he intended, when he caufed her to be bried under their hields, which they carried also on their left hands. But who will fay that here were not treachery and a dishonourable abuse of that considence which had been reposed in him?

Promife defined.

be truited.

It must therefore be obvious, that the import of a promise, where its meaning is disputed, is not to be de-In d conful termined by the ferfe of the promifer nor by the expectations of the promifee; and if it was faid that the obliinterpreta- gation of a promife arole from those expectations which tion o n-i- had been raifed by it, the affertion now must be limited to those expectations which were intentionally railed by the promifer, or those which to his knowledge the promifee was induced to entertain in confequence of that declaration which had been made to him. Should there still be a doubt about what expectations were intentionally raised, and what should have been reasonably entertained, recourse mi it be had to the judgement of those who are allowed to be perfons of candour, and who are acquainted with the characters of the men, and with

thole circumstances in which the promise was made.

The following are some of the cases in which a pro-

is not bind

mile is not binding. As the ol ligation to perform the promise arises from those expectations which are intentionally railed by the promifer; it is plain that no promife can be binding before acceptance, before the promile has been communicated to the promifee, and before he has entertained hopes of its performance. The case is fimilar where a promise is released, that is, where the performance is difpenfed with by the promifee, and where he entertains no expectations on account of any When it is thing than the promifer has faid to him. Should a third releated by person entertain hopes on account of the promise, he is the promito cherish these hopes at his own hazard, having no encouragement from the promifer to do fo : yet if this perfon has been warranted to hope by the promifee, the promifee has renounced his privilege of releafing the promife, and along with the promifer becomes bound for its

8 Where its performlawful.

A rafe

performance. A promise is not binding where the performance is unlawful; and the performance is unlawful where it is ance is un- contrary to former promifes, or to any moral and religious precept, which from the beginning to the end of time is of perpetual and unalterable obligation. Thus no man is bound by his promite to give to me what he has already promifed to another; and no man is bound by his promife to blafpheme God, to commit murder, or to criminate the innocent. Such promifes are unlawfully made, and cannot be otherwise than unlawful-

Some have even carried their fcruples fo far as to doubt, whether any promife unlawfully made, can be d bts have lawfully performed. Should a man, during the lifetime of his wife, happen to promife marriage to another, fuch a man (they fay) by the Christian religion has already committed adultery in his heart; and should he afterwards become a widower, he is not bound, and he even ought not, to fulfil his engagements, as this would be putting his criminal intention into execution. This species of reasoning, we must confess, is to us unintelligible .- As the wife is dead, what now should prevent the man from marrying the object of his affections? Why, fav the cafuitts, he already is under a promife to marry her, and his promife was made at a time when it should not have been made. It is true, the performance, confidered by itself, is opposed by no law human or divine; but then it originated in what was wrong; and however may be out of the fecret, we have discovered by the irgenious logic of cafuiftry, that evil can never tpring

out of good, nor good out of evil; but that the means Promife. and the end, the motive and the action, are always of the

When a promite is made, the particular circumstances Erroreous in which it is to be deemed obligatory are fometimes promifes. mentioned. "I promife (for instance) to lend my friend 200 pounds within three days, provided a certain creditor which I name do not make a demand on me before that time. In other cases no circumstance is foreseen by the promifer to prevent the fulfilling of his engagement; and hence we have exponeous promifes, which proceed on the supposition that things are true, possible, and lawful, which are not fo. An erroneous promile, which proceeds on the false representation of the promifee, is not binding.

A London gentleman lately purchased an estate in the fouth of England at a public fale, believing the description which he saw in the newspapers, and which likewife was given by the auctioneer, to be true; but finding afterwards that the effate nowife corresponded to the description, the law freed him from his engagement, because the feller had evidently been guilty of a breach of promife in not fatisfying those expectations which he had intentionally and even fludiously excited

in the buyers.

An erroneous promife, whose performance is impos- A promise fible, is not binding. Before the conclusion of the not binding late war a planter of Tobago promifed to fend to his when the friend in England 12 hogsheads of sugar from the next need in inyear's produce of his estate; but before that time To-possible, bago fell into the hands of the French, and the West Indian found it impossible to answer the expectations of his friend in England.

An erroncous promife, whose performance is unlaw-nor when ful, or, to speak more precisely, whose performance is to uniawcontrary to a prior promife, or to any moral or reli-ful. gious obligation, is not binding. A father, believing the accounts from abroad of his fon's death, foon after bequeathes his fortune to his nephew: but the fon, the report of whose death had been false, returns home, and the father is released from the promise to his nephew, because it was contrary to a prior promise, which he had tacitly come under to his fon. This prior promife was implied in the whole of the father's conduct, and was expressed in figns as emphatic and as unequivocal as those of language. It had all the effect too of the most folemn promise on the fon, who, to his father's knowledge, was induced in confequence of this promife to entertain the most fanguine hopes of succeeding to his father, if he survived. The world likewise could be ir testimony that these expectations were not rashly cherished. He was brought into existence by means of his father, who was thereby understood to love him affectionately; he was ushered into fociety as the representative of his family, and was therefore supposed to be the heir of its wealth. Religion itself supported his pretensions, pronouncing the father worfe than an infidel who neglects to show that attention to his children which the world naturally expects from a parent - That the father's promife was not releafed from the more circumstance that the mistake was known to his nephew the promifee, will appear plain from the following circumstance. Suppose the father a landed proprietor, that the leafe of one of his farms has expired, and that he has long been expecting

Promife. to let it at 2001.; suppose that this sum is refused, and that he agrees with the prefent tenent to great a new leafe at 1501 .- the obligation here to perform I is promife is not diffolved by an after offer of 2001. though the tenant knew that 2001, had been cappeled, and that only from delining of that fum his mife is bluding, because the performance is every wiv lawful, contrary to no prior enga ement, and outsiled to no principle in morals. The law of the land, were t's proprietor reluctant, would entiree the obit a ion, breaches of faith, were they permitted in fuch cafes, vould deflroy all confidence, and annihilate the bonds ot focial union :

> Men live and profeer but in mutual truft; A confidence of one another's treth.

Utility no

The great difficulty which many have to encounter in determining when erroneous aronal's eight or ought whereby to not to be kept, arifes from their proceeding on a printhe valility ciple of whole confequences they do not feem to be alor promises ways aware. There is feldom, they perceive, a virtuand it will, perhaps, be generally allowed, that the comparative merit of fimilar virtues may fafely be estimated by their utility: But to make utility, as fome do, the criterion of virtue, and pronounce an action vicious or virtuous merely on account of those consequences which they fee may flow from it, is a dangerous maxim. Evil has often fprung out of good, and good out of evil; and good and evil have frequently fprung from the fame action. In Mandeville's Hive.

The prinhood.

That root of evil Avarice, That damn'd ill-natur'd baneful vice, Was flave to Prodigality, That noble fin ; whilst Luxury Employ'd a million of the poor, And odious Pride a million more. Envy itself and Vanity Were ministers of Industry : That darling folly, Ficklenefs, In diet, furniture, and drefs, That frange ridiculous vice, was made The very wheel that turn'd the trade.

The description here is not altogether false; and these is deed may be fome of the confequences that flow from avarice, luxury, pride, vanity, and envy: but these are not all .- To fee at once all the confequences that fpring from an action, the good and the bad, the particular and general, the immediate and remote, would require fometimes the forefight of Omniscience, and at all times a knowledge superior to what is human. In the Fable of the Bees, the author's object was to show that private vices are public benefits; and he therefore confequences of vice as favoured his hypothesis. He his Fable happens to remind us, that while the remote and the general effects of an action may not be feen, the particular and immediate, which fall within our notice, are apt to be viewed through the medium of paf-

fion, interest, or opinion. For these reasons, it appears Promise. obliga ion to pe oun a promite thould depend entirely 1 on the ideas which the 1 omifer apprehended of as

The best resutation of such an opinion are the singu-

A late writer on political justice, who appears to The circhave embraced it, gets into realening not very count in given as. In a part of his fyilem he look som morals at an article from it is of trade: virtue and vice, in his Chapter of Irmyes, diculous are but antiquated terms for profit and lofs; and right, ad a lurd. and wrong are afed to express what is beneficial and what is huntful, in his apprehension, to himself and the community.—With respect to veracity, those "rational and intelligent beings," by whom he withes the assars of the world to be carried on, may, while they act as rational and intelligent, break or perform their promifes at pleafure. He thinks it " effectial to various circumflances of human intercourfe, that we flould be known to bestow a steady attention upon the quantities of convenience or inconvenience, of good or evil, that might arife to others from our conduct." After this attention, the disappointment of the promiles is not to be minded, though the expectations excited by their " ritional and intelligent beings" mry have "altered the rature of his fituation, and engaged him in undertakings from which he would otherwife have abflained." What the promifer takes to be the general utility and the fitness of things is to be his guide. And a breach of promise will be attended with the following advantages: "The promifee, and all other men, will be taught to depend more upon their own exertions, and less upon the affiftance of others, which caprice may refule or juffice withbold. He and all others will be taught to acquire fuch merit, and to engage in fuch purfuits, as thall oblige any honest man to come to their fuccour if they should stand in need of ashir ance." This breach of promife, with a view to the general utility, will, io far from being criminal, form a part of that resolute execution of juffice which would in a thoufand ways increase the independence, the energies, and the virtue of mankind \*."

Such are the views which determined this author to logan confider " the validity of promifes" as "incontifient excerning with juffice," and as " foreign to general good." From Natice, one, however, who relies with fo much confidence on back in. the promifer, it would certainly be defirable to know, chap. 3. whether the person, who violates his faith for the public utility, is always to be candid. Where treach of A povate faith promotes his own interest, ought he alone to de- "dividual cide on the validity of his promife? or where promifes an trude are broken for the general good, is he to be guided by his rhemes his own vifionary ichemes of utility? Is he to act a of utility on truftee for the public without any delegated power the public. and shall the community submit to his decisions without fo much as putting the question, Who hath made thee a ruler over us? When a writer thus deviates to far from the path of reason, it is natural to ask, whit was the ignis fatuus that mifled him? In the prefent sale it is pretty obvious. Being fomething of opinion with the celebrated Turgot +, that romances are the only + See Vice books in which moral principles are treated in an im- ki. partial manner, this gentleman, in his Chapter of hap 6, Promifes, feens to have borrowed a part of his morality

Promile, from the doggerels of Butler; and having adopted, though from different motives, the political principles of Sir Hudibras's squire, that obedience to civil government is not due because it is promised, he has come to exactly the fame conclusion with respect to the obligation of keeping one's word. But Ralph has reafoned with more ingenuity; and has shown not only that the public good, but the glory of the Lord, may be fometimes promoted by a breach of faith.

\* The faints are Godwin's rational and intelligent beings.

Views of

utility an unfafe

guide in

The faints, \* whom oaths and vows oblige, Know little of their privilege; Farther, I mean, than carrying on Some felf-advantage of their own : For if the dev'l, to ferve his turn, Can tell truth, why the faints should fcorn, When it ferves theirs, to fwear and lie, I think there's little reason why: Else h' has a greater pow'r than they, Which 'twere impiety to fay: W' are not commanded to forbear, Indefinitely, at all to fwear; But to fwear idly, and in vain, Without felf interest and gain; For breaking of an oath and lying Is but a kind of felf-denying, A faint-like virtue; and from hence Some have broke oaths by Providence: Some, to the glory of the Lord, Perjur'd themselves and broke their word :-For faints may do the fame thing by The fpirit, in fincerity, Which other men are tempted to, And at the devil's instance do.

HUDIBRAS, Canto II.

Here are new views of ntility; which, were they to be confidered as of any weight, would increase the difficulty of determining when an erroneous promife ought to be kept.

But should views of utility be laid aside, and should it be made an invariable rule that truth is on no account to be violated, that deceit is never to be practifed, and that moral obligations are not to be dissolved for the prospect of any physical advantage; those doubts which arise concerning the validity of erroneous promiles will foon disappear. Disagreeable perhaps and ridiculous consequences may fometimes arise to a few individuals from an honest and conscientious adherence to their promife; but will any affert that the general good, that burden of the fong, will ever be endangered

by too much veracity?

So numerous inconveniences arise daily from the regular operation of those great physical laws, which are under the immediate direction of Providence, that those philosophers who have adopted the principle of utility, and are much furprifed to fee the universe so aukwardly planned for the eafe and comfort of them and their species, have been under the necessity of imputing many events in nature to the malignity of some evil independent being; or of allowing that things have degenerated fince they first came from the hands of the Creator, and that they must now be exceedingly altered from what they had been when He chose to pronounce them all very good. Thus, abfurdity or impiety must

always be the consequence of judging of the vice Promit and virtue of an action by its utility, and of estimating its utility by our limited views and erroneous conceptions.

As for extorted promifes, it is curious to observe how this question should always be started, whether or not they ought to be kept? and another question should feldom be thought of, whether or not they ought to be made? Fortitude was one of the cardinal virtues, Extorted among the ancients; and is deemed of fuch importance promifes. in the Christian fystem, that the fearful are classed with the unbelievers, and are thought unworthy of the fayour of the Deity, as being incapable of supporting those trials to which heaven exposes the faithful as the truest test of Christian virtue.-If a person should want the Whesher necessary fortitude to be virtuous, it will be a poor ex-binding or cuse for his baseness, that he has added deceit to his not. cowardice: and furely it is not the business of morality, when it has found him guilty of one crime, to grant him a dispensation for committing two. The laws of jurisprudence, it will readily be allowed, cannot favour the claims of the promifee; because they ought never to lend their support to oppression and violence. But their acquittal, should he violate his faith, will by no means vindicate the character of the promifer. Their acquitting a woman from the charge of adultery, goes a short way in restoring the fair reputation of her innocence.

Let jurisprudence decide as it will, the man of honour and the generous patriot can never be brought to refpect the person who, struck with a panic, could betray either himself or his friends. The magnanimous spirits who could die for the truth will view with contempt his pitiful deceit. Those unfortunate men who may fuffer from that very diffrust which the breach of his faith has begotten, will always detest him as a traitor and enemy; and heaven itself cannot be supposed to reward that foldier who deferts her cause, and relinquishes the post which she has assigned him, at the sight of dan-

If we once hegin to accommodate morality to the dispositions and humours of mankind, it is hard to fay where this species of complaifance will end. The degrees of timidity are fo various, and fome tempers by nature fo yielding, that repeated importunity or an ear-

nest request will extort a promise.

A young lady was frequently preffed by her dying The laws husband to grant him a promise that she would not of morality marry after his death. For fome time fhe was able to are not to refift with becoming spirit his absurd request; but upon be accom-modated to his declaring oftener than once that he could not other-the huwife die in peace, she complied and premised. Too mours and young, however, for this effort of continence, the after-interests of wards littened to the addresses of a second lover, and mankind. found her heart infenfibly engaged before the adverted to the impropriety of a new attachment. But propofals of marriage could scarcely fail to remind her of her promise and awaken her scruples. These she soon communicated to her lover, with her firm refolution to remain a widow, if the contrary measure, which she great-

depended, were not approved by some spiritual coun-Upon this declaration it was agreed to take the advice of their own minister, who was an eminent dissenting

ly preferred, and on which her earthly happiness

ligat.on.

Promife. clergyman in the diocese of Oxford: but this gentle- even perhaps greater than hers; yet doing it cheerfully, Promise man, unwilling to decide in a matter of fuch importance, proposed to refer it to Dr Secker, who was then bishop of that fee. This prelate too declined to give any judgment in the cafe; but, as was his way, muttered up a number of arguments on each fide of the quettion, and committed them to a letter, which a learned gentleman of our acquaintance had some time ago an opportunity of feeing in manuscript.

If the fentiments to which the bilhop was inclined could have been inferred from his statement of arguments, he feemed to think that the promife was binding. In our opinion, he ought to have given a positive decifion. It was no matter whether the promife was extorted or not: the promife was made; and the question was now, whether or not was the performance lawful? That it was lawful appears evident. The lady was under a moral obligation to remain a widow; and no moral obligation, to far as we know, required her to

To be fruitful and multiply, indeed, is declared in

Scripture, and is found, to the woful experience of many,

to be one of the general laws of our nature. But of all those laws intended by nature to regulate the conduct of inferior intelligences, the moral, which were meant to be checks and correctors of those abuses to which the physical are apt to be carried, are certainly the most Moral laws facred and obligatory. To procreate his species, a man fuperior to is not then to be guilty of adultery, or of fornication, physical in or to listen to the lewd calls of incontinency. St Paul's observation, that it is better to marry than burn, cannot be allowed in this infrance to have much weight. He has not defined what degree of amorous inflammation constitutes burning, nor in what cases this burning would be a fufficient warrant for marrying. In the present instance he does not even consider marriage as a duty; he compares it with burning, and thinks it only the least of the two evils. Not that marriage is evil of itself; for he that marrieth doth well: but there are circumstances in which it would be inconvenient to marry, and in which he that marrieth not is faid to do better. But if those inconveniences be reasons sufficient to deter from marrying, is that person to be held excusable who, in order to gratify an animal passion, somewhat refined, fhould violate an oath, and trample on a facred

moral obligation? The young lady might indeed declare that her earthly happiness was at an end if she were not permitted to marry again: but what circumstance prevented her from marrying? It was not the opinion of her own pastor, or the bishop of Oxford: the truth is, it was certain fcruples of her own, which being unable of herfelf to overcome, the had pioufly folicited the affiftance of others. It is certainly a misfortune that a devotional and amorous turn should always be so closely connested in the females. Both, however, cannot always be indulged. Who will fay, that the motive is rational which inclines one to cherish a passion which conscience disapproves? The virtue of continency might indeed have borne hard on this lady's constitution, and in her way to immortal happiness might have formed a gate fo strait and narrow as it might be difficult for her to pass through: but after all, her case was not harder than that of nuns, who take the vows of perpetual chastity, and endure fufferings of a fimilar nature, and in fome inflances

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from the supposition that the Omniscient is well acquainted with the nature of the great facrifice which they make, and that after death he will fludy to requite them, and bellow on them fomething like an equivalent, which in their opinion can scarcely be less than a happiness in heaven as ample as their wishes and as lasting as their

Every promife, therefore, which is not released, nor fraudulently obtained by the promifee, is to be held bind-

ing if the performance be lawful and poslible.

The Christian cannot, and a man of honour will A promise fearcely venture to reject this maxim, that a good man of a fimilar ought not to change though he fwear to his hurt. Yet an oath. a timple promife and a promiffory oath are not very different in point of obligation. Most people know, and where any moral duty is concerned, they ought particularly to reflect, that this world is governed by an Almighty Being, who knows all things, who lives always, and who is just to reward and to punish. The person who makes a promiffory oath dees it avowedly under an immediate fenie of thele truths; the person who makes a fimple promife, though he certainly ought, yet may not reflect on these at the time. The former, when he violates his oath, exhibits, only to outward appearance, a greater contempt of the Divine power, knowledge, and justice, than he who violates a fimple promife under an impression of the same truths. To Him who knows the fecrets of the heart, the breach of the promife must appear as criminal as the breach of the oath. See Assumpsir and OATH.

PROMONTORY, in Geography, a high point of land or rock projecting into the fea; the extremity of which towards the lea is called a cape or headland.

See GEOGRAPHY Index.

PROMPTER, in the drama, an officer posted behind the scenes, whole bufiness it is to watch attentively the actors speaking on the stage, in order to suggest and put them forward when at a fland, to correct them when amifs, &cc. in their parts.

PROMULGATED, or PROMULGED, fomething published or proclaimed, and generally applied to a law, to denote the publishing or proclaiming it to the

PRONAOS, in the ancient agriculture, a porch to a church, palace, or other spacious building. See the

article PORCH.

PRONATION, among anatomists. The radius of the arm has two kinds of motion, the one called pronation, the other fupination. Pronation is that whereby the palm of the hand is turned downwards; and fupination, the opposite motion thereto, is that whereby the back of the hand is turned downwards. The peculiar muscles whereby pronation is performed, are called pronatures, as those by which supination is performed are termed Supinatores. See ANATOMY, Table of the Muscles, and Plates.

PRONG-110E, in husbandry, a term used to express an inffrument uled to hoe or break the ground near and

among the roots of plants.

The ordinary contrivance of the hoe is very defective, it being only made for fcraping on the furface; but the great nic of hoeing being to break and open the ground, beside the killing of the weeds, which the ancients, and many among us, have thought the only use of the hoe,

Prong-hoe this dull and blunt instrument is by no means calculated for the purposes it is to serve. The prong-hoe consists of Pronuncia-two hooked points of fix or feven inches long, and when fruck into the ground will ftir and remove it the fame depth as the plough does, and thus answer both the ends of cutting up the weeds and opening the land. It is ufeful even in the horse-hoeing husbandry, because the hoeplough can only come within three or four inches of the rows of the corn, turnips, and the like; whereas this inthrument may be used afterwards, and with it the land may be raifed and flirred even to the very stalk of the plant, See AGRICULTURE.

PRONOUN, PRONOMEN, in Grammar, a declinable part of speech, which being put instead of a noun, points

out fome person or thing. See GRAMMAR.

PRONUNCIATION, in Grammar, the manner of articulating or founding the words of a language.

Pronunciation makes the most difficult part of written grammar; in regard that a book expressing itself to the eyes, in a matter that wholly concerns the ears, feems next akin to that of teaching the blind to diffinguish colours; hence it is that there is no part so defective in grammar as that of pronunciation, as the writer has frequently no term whereby to give the reader an idea of the found be would express; for want of a proper term, therefore, he substitutes a vicious and precarious one. To give a just idea of the pronunciation of a language, it feems necessary to fix as nearly as possible all the feveral founds employed in the pronunciation of that language. Cicero tells us, that the pronunciation underwent feveral changes among the Romans: and indeed it is more precarious in the living languages, being, as Du Bos tells us, subservient to fashion in these. The French language is clogged with a difficulty in pronunciation from which most others are free; and it confists in this, that most of their words have two different pronunciations, the one in common profe, the other in verse.

As to the pronunciation of the English language, the ingenious Mr Martin, in his Spelling-Book of Arts and Sciences, lays down the following rules: 1. The final (e) lengthens the found of the foregoing vowel; as in can, cane; rob, robe; tun, tune, &c. 2. The final (e), in words ending in re, is founded before the r like u; as maffacre, massa-cur; lucre, lu-cur, &c. 3. The Latin diphthongs æ, æ, are sounded like e; as Æina, Eina; æconomy, economy, &c. : but at the end of the words oe founds like o; as in toe, foe, &cc. 4. Also the English improper diphthongs, ea, eo, eu, ue, found only the e and u; as tea or te; feoffee or feffee; due or du; true or tru, &c. though fometimes eo and ea are pronounced like ee, as in people, fear, near, &c. 5. Sometimes the diphthong (ie) is pronounced like e in ceiling, like ee in field, and, at the end of words, always like y, as in lie, &c.; and ei is pronounced either like e or ai, as in deceit, reign, &c. 6. The triphthong eau is pronounced like o, in beau and jet d'eau; and ieu founds like u in lieu, adieu, &c. 7. The found of e is hard before the vowels a, o, u, as in call, cold, cup, &c.; also sometimes before h, as in chart, cold, &c.; and before I and r, as in clear, creep, &c. It is otherwife generally foft, as in city, cell, cyder, child, &c. 8. In French words ch is founded like fb, as in chagreen, machine; and fometimes like qu, as in choir. 9. The found of g is hard before a, o, u, l, r, as in gall, go, gum, slean, grope; also hefore ui, as in guilt, guild, &c.; and before h, as in ghost; fometimes before i, as in gibbous,

gibberish. It is also generally hard before e, as in get, Pronunciageld, &c.; but foft in many words derived from the Greek and Latin, as in geometry, genealogy, genus, &c. Two gg are always hard, as in dagger, &c. The found of g, when toft, is like that of j. 10. In any part of a word, ph founds like f, as in philosophy, &c. 11. The found of qu, at the end of French words, is like k, as in rifque, &c. 12. The fyllables ti and ci, if followed by a vowel, found like ft or /hi; as in fiction, logician, &c. 13. When cc occurs before i, the first is hard and the latter is foft; as in *flaccid*, &c. 14. The letter p is not pronounced at the beginning of fyllables before f and t; as in pfalm, ptarmics, &c. As to other peculiarities regarding the pronunciation of fingle letters, many of them have been taken notice of at the beginning of each, in the course of this work.

But it is not enough to know the just pronunciation of fingle letters, but also of words: in order to which, the accenting of words ought to be well understood; fince nothing is more harsh and disagreeable to the ear, than to hear a person speak or read with wrong accents. And indeed in English the same word is often both a noun and a verb, diftinguished only by the accent, which is on the first syllable of the noun, and on the last of the verb; as ferment and ferment; record and record, &cc. We are to observe also, that in order to a just expression of words, some require only a single accent on the fyllable, as in torment, &c.; but in others it should be marked double, as in ani mal, because it is pronounced as if the letter was wrote double, viz. anni-

Mr Sheridan's Dictionary will be found extremely uleful as a directory in acquiring the pronunciation of the English language; but care must be taken to avoid his provincial brogue, which has certainly misled him in feveral inflances. Mr Walker's Pronouncing Dictionary, lately published, will likewise deserve the student's attention. It is a work of great labour and merit, and is highly useful. It has indeed fome faults and inaccuracies, but it is notwithstanding, in all probability, the best of the kind.

PRONUNCIATION is also used for the fifth and last part. of rhetoric, which confifts in varying and regulating the voice agreeably to the matter and words, fo as most effectually to perfuade and touch the hearers. See ORA-TORY, Part IV.

PROOF, in Law and Logic, is that degree of evidence which carries conviction to the mind. It differs from demonstration, which is applicable only to those truths of which the contrary is inconceivable. It differs likewife from probability, which produces for the most part nothing more than opinion, while proof produces belief. See PROBABILITY.

The proof of crimes was anciently effected among our ancestors divers ways; viz. by duel or combat, fire,

water, &c. See DUEL and ORDEAL.

PROOF of Artillery and Small Arms, is a trial whether they fland the quantity of powder allotted for that purpose. The rule of the board of ordnance is, that all guns, under 24-pounders, be loaded with powder as much as their shot weighs; that is, a brass 24-pounder with 21 lb. a brafs 32-pounder with 26 lb. 12 oz. and a 42-pounder with 31 lb. 8. oz.; the iron 24-pounder with 18 lb. the 32-pounder with 21 lb. 8. oz. and the 42-pounder with 25 lb.

Preof.

The brass light field-pieces are proved with powder that weighs half as much as their shot, except the 24-

pounder, which is loaded with 10 lb. only.

Government allows 11 bullets of lead in the pound for the proof of mussets and 14.5, or 29 in two pounds, for fervice; 17 in the pound for the proof of carabines, and 25 for service; 28 in the pound for the proof of pittols, and 34 for service.

When guns of a new metal, or of lighter confinution, are proved; then, befides the common proof, they are fired 200 or 300 times, as quick as they can be, loaded with the common charge given in actual fervice. Our light 6-pounders were fired 300 times in 3 hours 27 minutes, loaded with 1 lb. 4 oz. without receiving any damage.

PROOF of Powder, is in order to try its goodness and

firength. See GUNPOWDER.

PROOF of Cannon, is made to afcertain their being well caft, their having no cavities in their metal, and, in a word, their being fit to refit the effort of their charge of powder. In making this proof, the piece is laid upon the ground, fupported only by a piece of wood in the middle, of about 5 or 6 inches thick, to raife the muzzle a little; and then the piece is fired againft a folid butt of earth.

Tools used in the PROOF of Cannon, are as follows:
Scarcher, an iron focket with branches, from 4 to 8
in number, bending outwards a little, with small points
at their ends: to this focket is fixed a wooden handle,
from 8 to 12 feet long, and 14 inch in diameter. This
searcher is introduced into the gun after each firing, and
turned gently round to discover the cavities within: if
any are found, they are marked on the outside with

chalk; and then the

Searcher with one point is introduced: about which point a mixture of wax and tallow is put, to take the imprefilion of the holes; and if any are found of onefourth of an inch deep, or of any confiderable length, the gun is rejected as unferviceable to the government.

Reliever, is an iron ring fixed to a handle, by means of a focket, to as to be at right angles; it ferves to difengage the first fearcher, when any of its points are retained in a hole, and cannot otherwise be got out. When guns are rejected by the proof-masters, they order them to be marked  $\times$  thus, which the contractors generally alter WP thus; and after such alteration, diffpose of them to foreign powers for Woolwich proof.

The most curious instrument for finding the principal defects in pieces of artillery, was lately invented by Lieutenant-general Desaguliers, of the royal regiment of artillery. This instrument, grounded on the truest mechanical principles, is no foomer introduced into the hollow cylinder of the gun, than it discovers its defects, and more particularly that of the piece not being truly bored; which is a very important one, and to which most of the disasters happening to pieces of artillery are in a great measure to be imputed; for, when a gun is not truly bored, the most expert artillerist will not be able to make a good shot.

PROOF of Mortars and Howitscore, is made to afcertain their being well cast, and of strength to resist the effort of their charge. For this purpose the mortar or howitzer is placed upon the ground, with some part of their trunnions or breech stuck below the surface, and refling on wooden billets, at an elevation of about 70

The mirror is generally the only influment to difcover the defects in mortars and howitzers. In order to use it, the sun must shine; the breech must be placed towards the sun, and the glass over-against the mouth of the piece; it illuminates the bore and chamber suffi-

ciently to discover the slaws in it.

PROOF of Foreign Braft-Artillery. 1th, The Pruffians. Their battering-train and garrifon artillery are proved with a quantity of powder equal to \(^1\) the weight of the flot, and fired 75 rounds as fail as in real fervice; that is, 2 or 3 rounds in a minute. Their light field-train, from a 12-pounder upwards, are proved with a quantity of powder = 1-3d of the weight of the flot, and fired 150 rounds, at 3 or 4 rounds in a minute. From a 12-pounder downwards, are proved with a quantity of powder = 1-5th of the flot's weight, and fired 300 rounds, at 3 or 6 rounds each minute, properly lyunged and loaded. Their mortars are proved with the chambers full of powder, and the flells loaded. Three rounds are fired as quick as polifible.

2d, The Dutch prove all their artillery by firing each piece 5 times; the two first rounds with a quantity of powder = 2.3ds of the weight of the shot; and the three last rounds with a quantity of powder = 4 the

weight of the shot.

3d, The French the same as the Dutch.

PROOF, in brandy and other spirituous liquors, is a little white lather which appears on the top of the liquor when poured into a glass. This lather, as it diminishes, forms itself into a circle called by the French the chapeter, and by the English the bead or bubble.

PROOFS of Prints, were anciently a few impressions Nichols's taken off in the course of an engraver's process. He Life of How proved a plate in different states, that he might ascertain garth how far his labours had been fuccessful, and when they were complete. The excellence of fuch early impreffions, worked with care, and under the artift's eye, occafioning them to be greedily fought after, and liberally paid for, it has been customary among our modern printfellers to take off a number of them, amounting perhaps, to hundreds, from every plate of confiderable value; and yet their want of rareness has by no means abated their price. On retouching a plate, it has been also usual, among the same conscientious fraternity, to cover the inscription, which was immediately added after the first proofs we e obtained, with flips of paper, that a number of fecondary proofs might also be created.

PROOF, in the fugar trade. See SUGAR.

PROOFS, in printing. See PRINTING.
PROPAGATION, the act of multiplying the kind.

Sec GENERATION, the act of multiplying the kind

DROPAGATION of Plants. The most natural and the most universal way of propagating plants is by seeds. See PLANTS. But they may also be propagated by fets, pieces, or cuttings, taken from the parent plant. Willows are very easily propagated by sets: such as rife to be considerable timber trees being raised from sets seven or eight feet long, sharpened at their larger ends, which are thrust into the ground by the sides of ditches, on the banks of rivers, or in any most foil. The fallow trees are raised from sets only three feet long. The plane tree, mint, See, may be propagated in the fame way. In promiting the may be propagated in the fame way. In pro-

3 K 2 viding

Proof, Propagation.

BO

Propaga- viding the flips, sprigs, or cuttings, however, care must be taken to cut off fuch branches as have knots or joints Property, two or three inches beneath them : fmall top fprigs of two or three years growth are the best for this operation. Plants are also propagated by parting their roots, each

part of which, properly managed, tends out fresh roots. Another mode of propagating plants is by layering or laying the tops of the branches in the ground.

The method of layering is this: Dig a ring-trench round the flool, of a depth fuitable to the nature of the plant; and having pitched upon the shoots to be layered, bend them to the bottom of the trench (either with or without plashing, as may be found most convenient), and there per them faft; or, putting some mould upon them, tread them hard enough to prevent their fpringing up again-fill in the mould-place the top of the layer in an upright posture, treading the mould hard behind it; and cut it carefully off above the first, fecond, or third eye. Plants are also propagated by their

The number of vegetables that may be propagated from an individual is very remarkable, especially in the most minute plants. The annual product of one feed even of the common mallow has been found to be no lefs than 200,000; but it has been proved, by a ftrict examination into the more minute parts of the vegetable world, that the common wall moss produces a much more numerous offspring. In one of the little heads of this plant there have been counted 13,824 feeds. Now allotting to a root of this plant eight branches, and to each branch fix heads, which appears to be a very moderate computation, the produce of one feed is 6 x 13824 = 82944; and 8 x 82944 gives 663,552 feeds as the annual produce of one feed, and that fo fmall that 13824 of them are contained in a capfule, whose length is but one ninth of an inch, its diameter but one 23d of an inch, and its weight but the 13th part

For the propagation or culture of particular plants, fee AGRICULTURE.

PROPER, fomething natural and effentially belong-

ing to any thing

PROPERTIUS, SEXTUS AURELIUS, a celebrated Latin poet, born at Mevania, a city of Umbria, now called Bevagna, in the duchy of Spoletto. He went to Rome after the death of his fother, a Roman knight, who had been put to death by order of Augustus, for having followed Antony's party during the triumvirate. Propertius in a short time acquired great reputation by his wit and abilities, and had a confiderable share in the citeem of Macenas and Cornelius Gallus. He had also Ovid, Tibullus, Baffas, and the other ingenious men of his time, for his friends. He died at Rome 19 B. C. He is printed with almost all the editions of Tibullus and Catullus: but the best edition of him is that which was given feparately by Janus Brouckhusius at Amsterdam, 1702, in 4to, and again in 1714, 4to, cum curis fecundis ejufdem. We have four books of his Elegies or Amours with a lady called Hoftia, or Hoftilia, to whom Le gave the name of Cunthia.

PROPERTY, in a general fense, is a particular virtue or quality which nature has bestowed on some things exclusive of all others: thus, colour is a property of light; extension, figure, divisibility, and impenetrability,

are properties of body.

PROPERTY, in Law, is described to be the highest right Property. which a person has or can have to any thing. There is nothing which fo generally strikes the ima-

gination, and engages the affections of mankind, as the right of property; or that fole and despotic dominion which one man claims and exercites over certain external things of the world, in total exclusion of the right of any other individual in the universe. And yet there are very The origifew that will give themselves the trouble to consider nal foun the original and for Lation of this right. Pleafed as tion of the we are with the possession, we seem as aid to look back right to to the means by which it was acquired, as if fearful of property fome defect in our title; or at ben we relt fatisfied with rate conthe decision of the laws in our favour, without examin-fidered. ing the reason or authority upon which those laws have been built. We think it enough that our title is derived by the grant of the former proprietor, by descent from our ancestors, or by the last will and tettament of the dying owner: not caring to reflect, that (accurately and ttrictly fpeaking) there is no foundation in nature or in natural law, why a fet of words upon parchment should convey the dominion of land; why the fon should have a right to exclude his fellow creatures from. a determinate fpot of ground, because his father had done so before him; or why the occupier of a particular field or of a jewel, when lying on his death-bed and no longer able to maintain poffession, should be entitled to tell the rest of the world which of them should enjoy it after him. These inquiries, it must be owned, would be useless and even troublesome in common life. It is well if the mafs of mankind will obey the laws when made, without ferutinizing too nicely into the reasons of making them. But when law is to be confidered not only as a matter of practice, but also as a rational science, it cannot be improper or useless to examine more deeply the rudiments and grounds of these positive conflitutions of fociety.

In the beginning of the world, we are informed by This right holy writ, that the all-bountiful Creator gave to man arises from " dominion over all the earth; and over the fifth of the a divine " fea, and over the fowl of the air, and over every li-grant. " ving thing that moveth upon the earth." This is the only true and folid foundation of man's dominion over external things, whatever airy metaphyfical notions may have been flarted by fanciful writers upon this fubject. The earth, therefore, and all things therein, are the general property of all mankind, exclusive of other beings, fr m the immediate gift of the Creator. And, while the earth continued thinly inhabited, it is reasonable to suppose, that all was in common among them, and that every one took from the public stock to his own use such

things as his immediate necessities required.

These general notions of property were then sufficient The state to answer all the purposes of human life; and might per- of property hops still have answered them, had it been possible for in the early mankind to have remained in a flate of primæval fimpli-ages of the city; as may be collected from the manners of many American nations, when first discovered by the Europeans; and from the ancient method of living among the first Europeans themselves, if we may credit either the memorials of them preferved in the golden age of the poets, or the uniform accounts given by historians of those times wherein erant omnia communia et indivifa omnibus, Blackst. velute unum cunclis patrimonium effet. Not that this com- Comment, munion of goods feems ever to have been applicable,

Property. even in the earliest ages, to aught but the fubstance of the thing; nor could it be extended to the u/e of it. For, by the law of nature and reason, he who first began to use it, acquired therein a kind of transient property, that lasted so long as he was using it, and no longer: or, to speak with greater precision, the right of possesfion continued for the same time only that the act of poffession lasted. Thus the ground was in common, and no part of it was the permanent property of any man in particular; yet whoever was in the occupation of any determinate lpot of it, for reft, for shade, or the like, acquired for the time a fort of ownership, from which it would have been unjust, and contrary to the law of nature, to have driven him by force; but the instant that he quitted the ule or occupation of it, another might feize it without injuffice. Thus also a vine or other tree might be faid to be in common, as all were equally entitled to its produce; and yet any private individual might gain the fole property of the fruit, which he had gathered for his own repail. A doctrine well illufirated by Cicero, who compares the world to a great theatre, which is common to the public, and yet the place which any man has taken is for the time his own.

Rife of per-

But when mankind increased in number, craft, and ambition, it became necessary to entertain conceptions property in of more permanent dominion; and to appropriate to individuals, not the immediate use only, but the very fubflance of the thing to be ufed : otherwise innumerable tumults must have arisen, and the good order of the world been continually broken and diffurbed, while a variety of persons were striving who should get the first occupation of the same thing, or disputing which of them had actually gained it. As human life also grew more and more refined, abundance of conveniencies were devifed to render it more easy, commodious, and agreeable; as habitations for shelter and safety, and raiment for warmth and decency. But no man would be at the trouble to provide either, fo long as he had only an unifructurry property in them, which was to cease the initant that he quitted possession ;-if, as soon as he walked out of his tent, or pulled off his garment, the next dranger who came by would have a right to inhabit the one and to wear the other. In case of babitations in particular, it was natural to observe, that even the brute creation, to whom every thing elle was in common, maintained a permanent property in their dwellings, especially for the protection of their young; that the birds of the air had nefts, and the beatls of the field had caverns, the invafion of which they effected a very flagrant injustice, and would factifice their lives to preferve them. Hence a property was foon ellablished in every man's house and home-stall; which seem to have been originally mere temporary huts or moveable cabins, dirited to the defign of Providence for more speedily pcopling the earth, and faited to the wandering life of their owners, before any extensive property in the foil or ground was established. And there can be no doubt, but that move bles of every kind became fuoner appropriated than the permanent substantial foil: partly because they were more susceptible of a long occupancy, which might be continued for months together without any fensible interruption, and at length by usage ripen into an established right; but principally because few of them could be fit for use, till improved and meliorated by the bodily labour of the occupant; which bodily labour, bestowed upon any subject which before lay in

common to all men, is univerfally allowed to give the Property. fairest and most reasonable title to an exclusive property

The article of food was a more immediate call, and In food and therefore a more early confideration. Such as were not other necescontented with the spontaneous product of the earth (aryarticles, fought for a more folid refrethment in the flesh of beatts,

which they obtained by hunting. But the frequent difappointments incident to that method of provision induced them to gather together fuch animals as were of a more tame and fequacious nature; and to ethablish a permanent property in their flocks and herds, in order to fullain themselves in a less precarious manner, partly by the milk of their dams, and partly by the flesh of the young. The support of these their cattle made the article of water allo a very important point. And therefore the book of Genesis (the most venerable monument of antiquity, confidered merely with a view to history) Nature of will furnish us with frequent instances of violent conten-patriarchat

tions concerning wells; the exclusive property of which propertyappears to have been ellablished in the first digger or occupant, even in such places where the ground and herbage remained yet in common. Thus we find Abraham, who was but a fojourner, afferting his right to a well in the country of Abimelech, and exacting an oath for his fecurity, " because he had digged that well." And Isaac, about 90 years afterwards, reclaimed this his father's property; and, after much contention with the Phili-

itines, was fuffered to enjoy it in peace.

All this while the foil and pasture of the earth remained still in common as before, and open to every occupant: except perhaps in the neighbourhood of towns, where the necessity of a sole and exclusive property in lands (for the fake of agriculture) was earlier felt, and therefore more readily complied with. Otherwise, when the multitude of men and cattle had confumed every convenience on one fpot of ground, it was deemed a natural right to feize upon and occupy fush other lands as would more entity supply their necessities. This practice is still retained among the wild and uncultivated nations that have never been formed into civil dates, like the Tartars and others in the east; where the climate itself, and the boundless extent of their territory, conspire to retain them still in the same savage state of vagrant liberty, which was universal in the earliest ages, and which Tacitus informs us continued among the Germans till the decline of the Roman empire. We have also a striking example of the same kind in the history of Abraham and his nephew Lot. When their joint fullitance became fo great, that pasture and other conveniencies grew fearce, the natural confequence was, that a strife arose between their servants; so that it was no longer practicable to dwell together. This contention Abraham endeavoured to compole: "Let there be no firife, I pray thee, between thee and me. Is not the whole land before thee? Separate thyfelf, I pray thee, from me : If thou wilt take the left hand, then I will go to the right; or if thou depart to the right hand, then I will go to the left." This plainly implies an acknowledged right, in either, to occupy whatever ground he pleafed, that was not pre-occupied by other tribes. " And Lot lifted up his eyes, and beheld all the plain of Jordan, that it was well watered every where, even as the garden of the Lord. Then Lot chose him all the plain of Jordon, and journeyed cast; and Abraham dwelt in the land of Canaan."

Property acquired

first by oc-

cupancy.

Upon the same principle was founded the right of migration, or fending colonies to find out new habitations, when the mother-country was overcharged with inhabitants; which was practifed as well by the Phoenicians and Greeks, as the Germans, Scythians, and other northern people. And, fo long as it was confined to the flocking and cultivation of defert uninhabited countries, it kept strictly within the limits of the law of nature.

Necessity of But as the world by degrees grew more populous, it daily became more difficult to find out new spots to inand of laws habit, without encroaching upon former occupants; and respecting by constantly occupying the same individual spot, the

fruits of the earth were confumed, and its spontaneous produce destroyed, without any provision for a future fupply or fuccetion. It therefore became necessary to purfue fome regular method of providing a constant subfiftence; and this necessity produced, or at least promoted and encouraged, the art of agriculture. And the art of agriculture, by a regular connection and confequence, introduced and established the idea of a more permanent property in the foil than had hitherto been received and adopted. It was clear that the earth would not produce her fruits in fufficient quantities without the affiftance of tillage; but who would be at the pains of tilling it, if another might watch an opportunity to feize upon and enjoy the product of his industry, art, and labour? Had not therefore a feparate property in lands, as well as moveables, been vested in some individuals, the world must have continued a forest, and men have been mere animals of prey; which, according to some philosophers, is the genuine state of nature. Whereas now (so graciously has Providence interwoven our duty and our happiness together) the result of this very neceffity has been the ennobling of the human species, by giving it opportunities of improving in rational faculties, as well as of exerting its natural. Necessity begat property: and in order to infure that property, recourse was had to civil fociety, which brought along with it a long train of inseparable concomitants; states, government, laws, punishments, and the public exercise of religious duties. Thus connected together, it was found that a part only of fociety was fufficient to provide, by their manual labour, for the necessary subsistence of all; and leifure was given to others to cultivate the human

mind, to invent useful arts, and to lay the foundations of The only question remaining is, How this property became actually vested; or what it is that gave a man an exclusive right to retain in a permanent manner that fpecific land which before belonged generally to every body, but particularly to nobody? And as we before observed, that occupancy gave the right to the temporary use of the foil; fo it is agreed upon all hands, that occupancy gave also the original right to the permanent property in the fub/lance of the earth itself, which excludes every one elfe but the owner from the ufe of it. There is indeed fome difference among the writers on natural law, concerning the reason why occupancy should convey this right, and invest one with this absolute property : Grotius and Puffendorf infifting, that this right of occupancy is founded upon a tacit and implied affent of all mankind, that the first occupant should become the owner; and Barbeyrac, Titius, Mr Locke, and others, holding that there is no fuch implied affent, neither is it necessary that there should be; for that the very act of occupancy, alone, being a degree of bodily

labour, is from a principle of natural justice, without any Property. consent or compact, sufficient of itself to gain a title. A dispute that favours too much of nice and scholastic refinement. However, both fides agree in this, that occupancy is the thing by which the title was in fact originally gained; every man feizing to his own continued use such spots of ground as he found most agreeable to his own convenience, provided he found them unoc-

cupied by any one elfe.

Property, both in lands and moveables, being thus By what originally acquired by the first taker, which taking means it is amounts to a declaration, that he intends to appropriate preserved the thing to his own use, it remains in him, by the prin-or loft. ciple of univerfal law, till fuch time as he does fome other act which shows an intention to abandon it; for then it becomes naturally fpeaking, publici juris once more, and is liable to be again appropriated by the next occupant. So if one is possessed of a jewel, and casts it into the sea or a public highway, this is such an express dereliction, that a property will be vested in the first fortunate finder that shall seize it to his own use. But if he hides it privately in the earth, or other fecret place, and it is discovered, the finder acquires no property therein; for the owner had not by this act declared any intention to abandon it, but rather the contrary : and if he loses or drops it by accident, it cannot be collected from thence that he defigned to quit the poffession; and therefore in fuch case the property still remains in the loser, who may claim it again of the finder. And this, we may remember, is the doctrine of the English law

with relation to TREASURE-Trove.

But this method of one man's abandoning his property, and another feizing the vacant poffession, however well-founded in theory, could not long fubfift in fact. It was calculated merely for the rudiments of civil fociety, and necessarily ceased among the complicated interests and artificial refinements of polite and established governments. In these it was found, that what became inconvenient or useless to one man, was highly convenient and ufeful to another; who was ready to give in exchange for it fome equivalent that was equally defirable to the former proprietor. This mutual convenience introduced commercial traffic, and the reciprocal transfer of property by fale, grant, or conveyance: which may be confidered either as a continuance of the original possession which the first occupant had; or as an abandoning of the thing by the prefent owner, and an immediate fuccessive occupancy of the same by the new proprietor. The voluntary dereliction of the owner, and delivering the poffession to another individual, amount to a transfer of the property; the proprietor declaring his intention no longer to occupy the thing himfelf, but that his own right of occupancy shall be vested in the new acquirer. Or, taken in the other light, if I agree to part with an acre of my land to Titius, the deed of conveyance is an evidence of my intending to abandon the property: and Titius, being the only or first man acquainted with such my intention, immediately steps in and seizes the vacant poffession: thus the consent expressed by the conveyance gives Titius a good right against me; and possession or occupancy confirms that right against all the world be-

The most universal and effectual way of abandoning How it property is by the death of the occupant: when, both goes on the the actual policifion and intention of keeping policif-the occufion pant.

Of the right

of inheri-

Property. fion ceasing, the property, which is founded upon such possession and intention, ought also to cease of course. For, naturally speaking, the instant a man ceases to be, he ceases to have any dominion: else, if he had a right to dispose of his acquisitions one moment beyond his life, he would also have a right to direct their disposal for a million of ages after him; which would be highly abfurd and inconvenient (A). All property must therefore cease upon death, considering men as absolute individuals, and unconnected with civil fociety: for then, by the principles before established, the next immediate occupant would acquire a right in all that the deceased possessed. But as, under civilized governments, which are calculated for the peace of mankind, fuch a conftitution would be productive of endless disturbances, the universal law of almost every nation (which is a kind of fecondary law of nature) has either given the dying perfon a power of continuing his property, by disposing of his possessions by will; or, in case he neglects to dispose of it, or is not permitted to make any disposition at all, the municipal law of the country then steps in, and declares who shall be the successor, representative, or heir of the deceafed; that is, who alone shall have a right to enter upon this vacant poffession, in order to avoid that confusion which its becoming again common would occasion. And farther, in case no testament be permitted by the law, or none be made, and no heir can be found fo qualified as the law requires, still, to prevent the robust title of occupancy from again taking place, the doctrine of escheats is adopted in almost every country; whereby the fovereign of the state, and those who claim under his authority, are the ultimate heirs, and fucceed to those inheritances to which no other title can be

The right of inheritance, or descent to the children

speculations altogether so delicate and refined, and, if

not from fortuitous circumstances, at least from a plainer and more simple principle. A man's children or nearest

relations are usually about him on his death-bed, and

are the earliest witnesses of his decease. They became

therefore generally the next immediate occupants, till

at length in process of time this frequent usage ripened

and relations of the deceafed, feems to have been allowtance. ed much earlier than the right of devising by testament. We are apt to conceive at the first view that it has nature on its fide; yet we often mittake for nature what we find established by long and inveterate custom. It is certainly a wife and effectual, but clearly a political, establishment; fince the permanent right of property, vested in the ancestor himself, was no natural, but merely a civil, right. It is true, that the transmission of one's possessions to posterity has an evident tendency to make a man a good citizen and a ufeful member of fociety: it fets the passions on the side of duty, and prompts a man to deferve well of the public, when he is fure that the reward of his fervices will not die with himfelf, but be transmitted to those with whom he is connected by the dearest and most tender affections. Yet, reasonable as this foundation of the right of inheritance may feem, it is probable that its immediate original arose not from

into general law. And therefore also in the earliest Property. ages, on failure of children, a man's fervants born under his roof were allowed to be his heirs; being immediately on the spot when he died. For we find the old patriarch Abraham expressly declaring, that " fince God had given him no feed, his steward Eliezer, one born in his house, was his heir."

While property continued only for life, testaments Last wills were useless and unknown; and when it became inhe-or testaritable, the inheritance was long indefeafible, and the ments children or heirs at law were incapable of exclusion by will. Till at length it was found, that fo ftrict a rule of inheritance made heirs disobedient and headstrong, defrauded creditors of their just debts, and prevented many provident fathers from dividing or charging their estates as the exigence of their families required. This introduced pretty generally the right of disposing of one's property, or a part of it, by testament; that is, by written or oral instructions properly witnessed and authenticated, according to the pleasure of the deceased; which we therefore emphatically ftyle his will. This was established in some countries much later than in others. In England, till modern times, a man could only dispose of one-third of his moveables from his wife and children; and in general, no will was permitted of lands till the reign of Henry VIII. and then only of a certain portion; for it was not till after the Restoration that the power of deviling real property became so univerfal as at prefent.

Wills, therefore, and testaments, rights of inheritance, are creaand fucceffions, are all of them creatures of the civil or tures of the municipal laws, and accordingly are in all respects re-municipal gulated by them; every diffinct country having differ-laws. ent ceremonies and requifites to make a testament completely valid; neither does any thing vary more than Blacks. the right of inheritance under different national establish-Comment. ments. In England particularly, this diversity is carried to fuch a length, as if it had been meant to point out the power of the laws in regulating the fuccession to property, and how futile every claim must be that has not its foundation in the politive rules of the state. In personal estates, the father may succeed to his children; in landed property, he never can be their immediate heir by any the remotest possibility : in general, only the eldest fon, in some places only the youngest, in others all the fons together, have a right to succeed to the inheritance: In real estates, males are preferred to females, and the eldest male will usually exclude the rest; in the division of personal estates, the semales of equal degree are admitted together with the males, and no right of

primogeniture is allowed. This one confideration may help to remove the scruples feruples of many well-meaning perfons, who fet up arespecting mistaken conscience in opposition to the rules of law, hernable If a man disinherits his son, by a will duly executed, property and leaves his effate to a firanger, there are many who confider this proceeding as contrary to natural justice; while others fo forupulously adhere to the supposed intention of the dead, that if a will of lands be attefted by only two witnesses instead of three, which the law

requires,

<sup>(</sup>A) This right, inconvenient as it certainly is, the law of Scotland gives to every man over his real estate, by authorifing him to entail it on his heirs for ever. See LAW, clxxx. 9, 10, 11. and TAILZIE.

448 Property, requires, they are apt to imagine that the heir is bound in conscience to relinquish his title to the devifee. But both of them certainly proceed upon very erroneous principles: as if, on the one hand, the fon had by nature a right to fucceed to his father's lands; or as if, on the other hand, the owner was by nature entitled to direct the fuccession of his property after his own decease. Whereas the law of nature suggests, that on the death of the possessor, the estate thould again become common, and be open to the next occupant, unless otherwise ordered, for the fake of civil peace, by the positive law of society. The positive law of fociety, which is with us the municipal laws of England and Scotland, directs it to vell in fuch person as the last proprietor shall by will, attended with certain requifites, appoint; and, in defect of fuch appointment, to go to some particular person, who, from the result of certain local constitutions, appears to be the heir at law. Hence it follows, that, where the appointment is regularly made, there cannot be a shadow of right in any one but the person appointed : and, where the neceffary requisites are omitted, the right of the heir is equally strong, and built upon as folid a foundation, as the right of the device would have been, supposing such requifites were observed.

But, after all, there are fome few things, which, notwithstanding the general introduction and continuance ftill in come of property, must still unavoidably remain in common; being fuch wherein nothing but an ufufructuary property is capable of being had: and therefore they ftill belong to the first occupant, during the time he holds possession of them, and no longer. Such (among others) are the elements of light, air, and water; which a man may occupy by means of his windows, his gardens, his mills, and other conveniences: fuch also are the generality of those animals which are faid to be feræ natura, or of a wild and untameable disposition; which any man may feize upon and keep for his own use or pleafure. All thefe things, fo long as they remain in possession, every man has a right to enjoy without difturbance; but if once they elcape from his cuflody, or he voluntarily abandons the use of them, they return to the common flock, and any other man has an equal right to feize and enjoy them afterwards.

Of fimilar things priated.

Of things

that are

Again, there are other things in which a permanent property may sublist, not only as to the temporary use. which have but also the solid substance; and which yet would be been appro- frequently found without a proprietor, had not the wifdom of the law provided a remedy to obviate this inconvenience. Such are forests and other waste grounds, which were omitted to be appropriated in the general distribution of lands: fuch also are wrecks, estrays, and that species of wild animals, which the arbitrary conflitutions of positive law have distinguished from the rest by the well-known appellation of game. With regard to these and some others, as disturbances and quarrels would frequently arife among individuals contending about the acquisition of this species of property by first occupancy, the law has therefore wifely cut up the root of diffension, by vesting the things themselves in the fovereign of the state; or else in his representatives appointed and authorifed by him, being usually the lords of manors. And thus our legislature has univerfally promoted the grand ends of civil fociety, the peace and fecurity of individuals, by fleadily purfuing

that wife and orderly maxim, of affigning to every Property, thing capable of ownership a legal and determinate Prophecy.

In this age of paradox and innovation, much has the reasonbeen faid of liberty and equality; and fome few haveing of those contended for an equalization of property. One of who conthe wildest declaimers on this subject, who is for abotend for an isfulpite the wildest declaimers on this subject, who is for abotend for an isfulpite the wildest declaimers on this subject, who is for abotend for an industry we subject to one of propote) given a complete confutation, not only of his perty. own arguments, but also of the arguments of all who have written, or, we think, can write, on the same fide of the question. After labouring to prove that it is grofs injuffice in any man to retain more than is abfolutely necessary to supply him with food, clothes, and shelter, this zealous reformer states an objection to his theory, arifing from the well-known allurements of floth, which, if the accumulation of property were not permitted, would banish industry from the whole world. The objection he urges fairly, and answers it thus: " It may be observed, that the equality for which we are pleading is an equality that would fucceed to a flate of great intellectual improvement. So bold a revolu-tion cannot take place in human affairs, till the general mind has been highly cultivated. The present age of mankind is greatly enlightened; but it is to be feared is not yet enlightened enough. Hafty and undigefied tumults may take place, under the idea of an equalization of property; but it is only a calm and clear conviction of justice, of justice mutually to be rendered and received, of happiness to be produced by the desertion of our most rooted habits, that can introduce an invariable fystem of this fort. Attempts without this preparation will be productive only of confusion. Their effect will be momentary, and a new and more barbarous inequality will fucceed. Each man with unaltered appetite will watch his opportunity to gratify his love of power, or his love of diffinction, by usurping on his inattentive neighbours."

These are just observations, and such as we have of- The effect ten made to ourselves on the various proposed reforma-of ignotions of government. The illumination which the au-rance of thor requires before he would introduce his abolition of human naproperty, would conflitute men more than angels; for ture. to be under the influence of no passion or appetite, and to be guided in every action by unmixed benevolence and pure intellect, is a degree of perfection which we can attribute to no being inferior to God. But it is the object of the greater part of this writer's book to prove that all men must arrive at such perfection before his ideal republic can contribute to their happinefs; and therefore every one who is conscious of being at any time fwayed by passion, and who feels that he is more attached to his wife or children than to strangers, will look without envy to the present inequalities of property and power, if he be an intelligent dif-

ciple of Mr Godwin. Literary PROPERTY. See COPY-Right.

PROPHECY is a word derived from reofilia, and Definition, in its original import fignifies the prediction of future events.

As God alone can perceive with certainty the future Prophecy actions of free agents, and the remote confequences of proves a futhose laws of nature which he himself established, pro-pernatural phecy, when clearly fulfilled, affords the most convincing with the evidence of an intimate and supernatural communion Deity.

Prophecy, between God and the person who uttered the predic-

tion. Together with the power of working miracles, it is indeed the only evidence which can be given of fuch a communion. Hence among the professors of every re-The profell rs of ligious fystem, except that which is called the religion all religion of nature, there have been numberless pictenders to have prethe gift of prophecy. The Pagan nations of antiquity tended to had their oracles, augurs, and foothfayers. Modern idolaters have their necromancers and diviners; and the

> prophets. The ill-founded pretentions of paganifm, ancient and modern, have been exposed under various articles of this work. (See DIVINATION, MAGIC, NECROMAN-CY, and MYTHOLOGY). And the claims of the Arabian impostor are examined under the articles ALCO-RAN and MAHOMETANISM; fo that at prefent we have only to confider the use, intent, and truth, of the Jewish

Previous to our entering on this investigation, it may

Jews, Christians, and Mahometans, have their seers and

and Christian prophecies.

The word be proper to observe, that in the Scriptures of the Old in Scripings.

\* Ch. vi. ve - 7-

ch. xiv.

ver. 3.

ture has va- and New Testaments, the signification of the word prorious mean-pliecy is not always confined to the foretelling of future events. In feveral inflances it is of the fame import with preaching, and denotes the faculty of illustrating and applying to present practical purposes the doctrines of prior revelation. Thus in Nehemiah it is faid, "Thou hast appointed prophets to preach ";" and whoever speaketh unto men to edification, and exhortation, and comfort, is by St Paul called a propher+. Hence it was that there were schools of prophets in Ifrael, where young men were instructed in the truths of religion, and fitted to exhort and comfort the people.

In this article, however, it is chiefly of importance to confine ourselves to that kind of prophecy which, in declaring truths either past, prefent, or future, required

the immediate inspiration of God.

Science and religion gradually acquired.

6 The reve-

lations of

gradual.

Every one who looks into the history of the world must observe, that the minds of men have from the beginning been gradually opened by a train of events still improving upon, and adding light to each other; as that of each individual is, by proceeding from the first elements and feeds of fcience, to more enlarged views, and a still higher growth. Mankind neither are nor ever have been capable of entering into the depths of knowledge at once; of receiving a whole system of natural or moral truths together; but must be let into them by degrees, and have them communicated by little and little, as they are able to bear it. That this is the case with respect to human science, is a fact which cannot be questioned; and there is as little room to quefiion it with respect to the progress of religious knowledge among men, either taken collectively or in each individual. Why the case is thus in both, why all are not adult at once in body and mind, is a question which the religion of nature is equally called upon with revelation to answer. The fact may not be easily accounted for, but the reality of it is incontrovertible.

Accordingly, the great object of the several revelations recorded in the Old Tellement was evidently to keep alive a fenfe of religion in the minds of men, and Testament to train them by degree for the recention of thote fimple but fublime truths by which they were to be faved. The notions which the early defeendants of Adam entertained of the Supreme Being, and of the re-

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lation in which they flood to him, were probably very Prinhery. gross; and we see them gradually refined by a teries of revelations or prophecies, each in succession more explicit than that by which it was preceded, till the adyou of Him who was the way, the truth, and the life, and who brought to light life and immor ality.

Volen a revelation was made of any important truth, to heavy the grounds of which the mind of man has not facul- ways acties to comprehend, that revelation, though undoubt. 4 arranged edly a prophecy, must have been to far from confirm- by musaing the truth of revealed religion in general, that it could not gain credit itself, but by some extrinsic evidence that it came indeed from God Hence we find Mofes, after it was revealed to him from the buining buth that he should deliver his countrymen from Egyptian bondage, replying, " Behold, they will not believe me, nor hearken to my voice; for they will fay, the Lord hath not appeared unto thec." This reversion certainly conflituted him a propert to Ifiael; and there cannot be a doubt but that he perfectly knew the divine fource from which he received it : but he very naturally and reasonably concluded, that the children of Itrael would not believe that the Lord had appeared to him, unless he could give them some other proof of this prcternatural appearance than his own fimple affirmation of its reality. This proof he was immediately enabled to give, by having conferred upon him the power of working miracles in confirmation of his prophecy. Again, when Gideon was called to the deliverance of Ifrael, the angel of the Lord came and faid unto him, " The Lord is with thee, thou mighty man of valour: go in this thy might, and thou shalt fave Ifrael from the hand of the Midianites. Have not I fent thee?" Here was a prophecy delivered by the angel of the Lord to encourage Gideon's undertaking: but he, being probably a raid of fome illusion of len'e or imagination, demanded a fign that he was really an angel who talked with him. A fign is accordingly given him, a miraculous fign, with which he is fatisfied, and undertakes the work appointed

From these and many fimilar transactions recorded and of itin the Old Testament, it appears that prophecy was never tell ca be intended as evidence of an original revelation. It is no proof indeed, by its very nature, totally unfit for fuch a pur-lationpole; because it is impossible, without some extrinsic proof of its divine origin, to know whether any prophecy be true or falle, till the era arrive at which it ought to be fulfilled. When it is fulfilled it affords complete evidence that he who uttered it spake by the spirit of God, and that the dostrines which he taught of a religious nature, were all either dictated by the same spirit, or at least are true, and calculated to direct mankind in the way of their duty.

The prophecies vouchfafed to the patriarchs in the It was inmost early periods of the world, were all intended to tended to keep alive in their minds a fende of religion, and to di-prete, ve a rect their views to the future completion of that first higion aand greatest prophecy which was made to Adam im-mong menmediately on his fall; but in order to fecure credit to those prophecies themselves, they were always accompanied by fome miraculous fign that they were indeed given by the God of truth, and not the delufions of fanaticism or hypocrify. Prophecy, in the proper sense of the word, commenced with the fall; and the first inflance of it is implied in the fentence denounced upon

3 I.

Process: the original deceiver of mankind; "I will put earnity between thee and the woman, and between thy feed and her feed: It shall bruite thy head, and thou shall bruite his held."

Probable effects of the first prophecy on our fir

This prophecy, though one of the most important that ever was delivered, when confidered by itself, is exstood it, as some of his degenerate sons have pretended to do, in a literal fense, is absolutely impossible. He knew well that it was the great God of heaven and earth who was speaking, and that such a Being was incapable of triding with the wretchedness of his fallen creature. The fentence denounced upon himfelf and his wife was awful and fevere. The woman was doomed to forrow in conception; the man to forrow and travel all the days of his life. The ground was curfed for his fake; and the end of the judgement was, " Dust thou art, and to dust thou shalt return." Had our first parents been thus left, they must have looked upon themselves as rejected by their Maker, delivered up to trouble and forrow in the world, and as having no hope in any other. With fuch impressions on their minds they could have retained no fense of religion; for religion, when unaccompanied by hope, is a frate of frenzy and distraction : yet it is certain that they could have no hope from any thing expressly recorded by Moses, except what they might draw from this fentence passed on their deceiver. Let us then endeavour to ascertain

At that awful juncture, they must have been sensible that their fall was the victory of the ferpent, whom by experience they had found to be an enemy to God and to man. It could not therefore but be some comfort to them to hear this enemy first condemned, and to fee that, however he had prevailed against them, he had gained no victory over their Maker. By his condemnation they were fecured from thinking that there was any malignant being equal to the Creator in power and dominion; an opinion which, through the prevalency of evil, gained ground in after times, and was deftructive of all true religion. The belief of God's supreme dominion being thus preserved, it was still necessary to give them fuch hopes as might induce them to love as well as to fear him; and thefe they could not but conceive when they heard from the mouth of their Creator and Judge, that the ferpent's victory was not complete even over themselves; that they and their posterity thould be enabled to contest his empire; and that though they were to fuffer much in the struggle, they fhould yet finally prevail, bruife the ferpent's head, and deliver themselves from his power and dominion.

This prophecy therefore was to our first parents a light shining in a dark place. All that they could certainly conclude from it was, that their ease was not desperate; that some remedy, some deliverance from the evil they were under, would in time appear; but when or where, or by what means they were to be delivered, they could not possibly understand, unless the matter was surther revealed to them, as probably it was at the initiation of scrince (See Sacrifice). Obscure, however, as this promaic or prophecy was, it forced after the fall as a foundation for religion, and trust and considere towards God in hopes of deliverance in time from the evils of disbedience: and this appears to have been the fole purpose for which it was given, and not,

as some well-meaning though weak advocates for Chinf- Picther tianity have imagined, as a prediction pointing directly to the cross of Carift.

As this prophecy was the first, so is it the only confiderable one in which we have any concern from the creation to the days of Nosh. It was proportioned to the then wants and necessities of the world, and was the grand charter of God's mercy after the fall. Nature had no certain help for finners; her rights were lost with her innocence. It was therefore necessary either to destroy the offenders, or to rasie them to a capacity of falvation, by given them such hopes as might enable them to exercise a reasonable religion. So far the light of this prophecy extended. By what means God intended to work their falvation, he did not expressly declare: and who has a right to complain that he did not, or to prescribe to him rules in dispensing his mercy to the children of men?

Upon the hopes of mercy which this prophecy gives The curre

in very general terms, mankind refted till the birth of removed Noah. At that period a new prophecy was delivered from the by Lamech, who foretels that his fon thould comfort ground. them concerning the work and toil of their hands, " because of the earth which the Lord had cursed." We are to remember that the curse pronounced upon the earth was part of the fentence passed upon our first parents; and when that part was remitted, if it ever was remitted, mankind would acquire new and more lively hopes that in God's good time they should be freed from the whole. But it has been shown by Bishop Sherlock \* . \* Us and that this declaration of Lamech's was a prediction, that Intent of during the life of his fon the curfe should be taken off Prophecy. from the earth: and the same prelate has proved with great perspicuity, and in the most fatisfactory manner, that this happy revolution actually took place after the flood. The limits preferibed to an article of this kind will not permit us even to abridge his arguments. We shall only observe, that the truth of his cenclusion is manifest from the very words of scripture; for when God informs Noah of his design to destroy the world. he adds, "But with thee will I establish my covenant :" and as foon as the deluge was over, he declared that he " would not again curle the ground any more for man's fake; but that while the earth should remain, feed-time and harvest, and cold and heat, and summer and winter, and day and night, should not cease." From this last declaration it is apparent that a curse had been on the earth, and that feed-time and harvest had often failed; that the curse was now taken off; and that in conse-

It may feem furprising perhaps to fome, that after fo A funer great a revolution in the world as the deluge made, life nor God fhould fay nothing to the remnant of mankind of then explicit punishments and rewards of another life, but should evil remake a new covenant with them relating merely to fruitful feations and the bleffings of the earth. But in the foriptures we fee plainly a gradual working of providence towards the redemption of the world from the curfe of the fall; that the temporal bleffings were first reflored as an earnest and pledge of better things to follow; and that the covenant given to Nosh had,

thrically speaking, nothing to do with the hopes of futuri-

quence of this covenant, as it is called, with Noah and

his feed and with every living creature, mankind should

not henceforth be subjected to toil so severe and so gene-

ty.

Prophecy, ty, which were referved to be the matter of another covenant, in another age, and to be revealed by him. whose province it was to "bring life and immortality to light through the gospel." But if Noah and his forefathers expected deliverance from the whole curse of the fail, the actual deliverance from one part of it was a very good pledge of a further deliverance to be expected in time. Man himfelf was curfed as well as the ground; he was doomed to dust: and fruitful feafons are but a fmall relief, compared to the greatness of his lofs. But when fruitful feafons came, and one part of the curse was evidently abated, it gave great affurance that the other should not last for ever, but that by fome means, still unknown to them, they should be freed from the whole, and finally bruife the ferpent's head, who, at the deluge, had fo feverely bruifed man's heel.

> Upon this affurance mankind refted for some generations, and practifed, as we have every reason to believe, a rational worship to the one God of the universe. At lait, however, idolatry was by fome means or other introduced (fee POLYTHEISM), and fpread fo univerfally through the world, that true religion would in all probability have entirely failed, had not God visibly interpoled to preferve luch a lense of it as was necessary for the accomplishment of his great defign to restore man--kind. This he did by calling Abraham from amidst his idolatrous kindred, and renewing to him the word of prophecy: "Get thee out of thy country (faid he), and from thy kindred, and from thy father's house, unto a land that I will flict thee. And I will make of thee a great nation, and I will blefs thee and make thy name great; and thou shalt be a bleffing. And I will bless them that bless thee, and curse him that curseth thee; and in thee shall all the families of the earth be bleffed." These magnificent promises are several times repeated to the father of the faithful with additional circumflances of great importance, fuch as, "that he should be multiplied exceedingly; that he should be a father of many nations; that kings should come out of him;" and above all, that God would establish an everlasting covenant with him and his feed, to give him and them

> ral bleffings we need not dwell. They are much of the fame nature with those which had been given before to Lamech, Noah, Shem, and Japheth; and all the world knows how amply and literally they have been fulfilled. There was however fo little probability in nature of their accomplishment at the time when they were made, that we find the patriarch asking " Whereby he should know + that he should inherit such an extent of country?" And as the promises that he should

all the land of Canaan for an everlasting possession, and

Upon fuch of these promises as relate to tempo-

to be their God."

inherit it were meant to be a foundation for religion Prophe : and confidence in God, a miraculous tign was given him that they came indeed from the spirit of truth. This removed from his mind every doubt, and made him give the fullest credit, not only to them, but also to that other promife, " that in his feed should all the nations

of the earth be bleffed." What diffinet notion he had of this bleffing, or in what manner he hoped it should be effected, we cannot pretend to lay. " But that he underflood it to be a promife of restoring mankind, and delivering them from the remaining curse of the fall, there can be no doubt. He knew that death had entered by fin; he knew that God had promifed victory and redemption to the fee ! of the woman. Upon the hopes of this rettoration the religion of his ancestors was founded; and when God, from whom this blefling on all men was expected, did expressly promise a bleffing on all men, and in this promife founded his everlatting covenant-what could Abraham elfe expect but the completion in his feed of that ancient promife and prophecy concerning the victory to be obtained by the woman's feed? The curfe of the ground was expiated in the flood, and the earth reflored with a bleffing, which was the foundation of the temporal covenant with Noah; a large there of which God expressly grants to Abraham and his potterity particularly, together with a promife to bring, by their means, a new and further bleffing upon the whole race of men. If we lay these things to heart, we cannot suppose that less could be expected from the new promise or prophecy given to Abraham than a deliverance from that part of the curfe still remaining on men: Dust thou art, and to dust thou shalt return. In virtue of this covenant Abraham and his posterity had reason to expect that the time would come when man should be called from his dust again For this expectation they had his affurance who gave the covenant, that he would be their God for ever. Well might our Saviour then tell the fons of Abraham, that even Moses at the bush showed the refurrection of the dead, when he called the Lord the God of Abraham, and the God of Isaac, and the God of Jacob \*."

These promises made to Abraham were renewed to lock's Use Ifaac and Jacob; to the last of whom it was revealed, and Intent not only that all the nations of the earth should be bleffed in his feed, but that the bleffing flould fpring from his fon Judah. It is, however, by no means evi- To Itaac dent that any one of those patriarchs knew precisely by and Jacob what means (A) the curse of the fall was to be entirely removed, and all men called from their dutt again. It was enough that they were convinced of the fact in general terms, fince fuch conviction was a fufficient foundation of a rational religion; and the descendants of Abraham had no other foundation upon which to reft

+ Genefis Ev. S. Stc.

<sup>(</sup>A) This they certainly could not know from the promifes expressed in the very general terms in which they are recorded in the book of Genefis. It is, however, not improbable that those promises, as they immediately received them, were conceived in terms more precife and particular; and, at all events, Dr Warburton has proved to the full conviction of every man who is not a determined unbeliever, that Abraham was commanded to facrifice his fon Isaac, not only as a trial of his obedience, but also that God might give him what he earnestly defired, a feerical representation of the means by which mankind were to be redeemed from death. The learned writer thinks, and his reasoning compels us to think with him, that to this transaction our Saviour alludes when he fave "Your father Abraham rejoiced to fee my doy, and he faw it and was glad."

Tie law of Moles and the fucprophets.

Prophecy, their hopes, and pay a cheerful worship to the God of we have not to enable us to understand, and to justify Prophecy. their fathers, till the giving of the law to Mofes. Then indeed they were incorporated into a fociety with municipal laws of their own, and placed under a theocratic government; the temporal promiles made to their fathers were amply fulfilled; religion was maintained among them by rewards and punishments equally distributed in this world (fee THEOLOGY): and a feries of prophets fucceeding one another pointed out with greater and greater clearnels, as the fulnets of time approached, the person who was to redeem mankind from the power of death; by what means he was to work that great redemption, and at what precile period he was to make his appearance in the world. By these supernatural interpolitions of divine providence, the principles of pure theilm and the practice of true religion were preferved among the children of Ifrael, when all other nations were funk in the groffest idolatry, and wallowed in the most abominable vices; when the far-famed Egyptians, Greeks, and Romans, fell down with adoration to flocks and flones and the viloft repules; and when they had no well-grounded hope of another life, and

were in fact without God in the world.

W - all religion.

From this thort deduction, we think ourselves intitled 1 1 1 to to conclude, that the primary ule and intent of prophecy, under the various dispensations of the Old Testament, was not, as is too often supposed, to establish the divine mission of Jesus Christ, but to keep alive in the minds of those to whom it was given, a fense of religion, and a hope of future deliverance from the curse of the fall. It was, in the expressive language of St Peter, " a light that thone in a dark place, unto which men did well to take heed until the day dawned and the dayftar arose in their hearts." But though this was cer-tainly the original intent of propliccy (for Christ, had he never been foretold, would have proved himself to be the fon of God with power by his aftonishing miracles, and his refurrection from the dead), yet it cannot be denied, that a long feries of prophecies, given in different and far diltant ages, and having all their completion in the life, death, and refurrection, of Jefus, concur very forcibly with the evidence of miracles to prove that he was the feed of the woman ordained to bruise the head of the serpent, and restore man to his forfeited inheritance. To the Jews the force of this evidence must have been equal, if not superior, to that of miracles themselves; and therefore we find the Apostles and first preachers of the gospel, in their addreffes to them, constantly appealing to the law and the prophets, whilst they urged upon the Gentiles the evidence of miracles.

The prophocies to be confider ed in conpection.

In order to form a right judgement of the argument for the truth of Christianity drawn from the fure word of prophecy, we must not consider the prophecies given in the Old Testament as so many predictions only independent of each other; for if we do, we shall totally lose fight of the purpose for which they were originally given, and shall never be able to fatisfy ourselves when confronted by the objections of unbelievers. It is eafy for men of leifure and tolerable parts to find difficulties in particular predictions, and in the application of them made by writers, who lived many hundred years ago, and who had many ancient books and records of the Jewish church, from which they drew many passages, and perhaps fome prophecies; which books and records their applications. But it is not to easy a matter to show, or to persuade the world to believe, that a chain of prophecies reaching through feveral thousand years, delivered at different times, yet manifellly subservient to one and the same administration of providence from beginning to end, is the effect of art and contrivance and religious fraud. In examining the feveral prophecies recorded in the Old Testament, we are not to suppose that each of their expressly pointed out and clearby characterized Jelus Christ. Had they done fo, inflead of being a support to religion in general, the purpole for which they were originally intended, they would have had a very different effect, by making those to whom they were given repine at being placed under dispensations so very inferior to that of the gotpel. We are therefore to inquire only whether all the notices, which, in general and often metaphorical terms, God gave to the fathers of his intended falvation, are perfectly answered by the coming of Christ; and we shall find that nothing has been promifed with respect to that subject which has not been performed in the ampleil manner. If we examine the prophecies in this manner, we shall find that there is not one of them, which the Apostles have applied to the Messiah, that is not applicable in a rational and important fense to something in the bir.h, life, preaching, death, refurrection, and afcenfion of Jefus of Nazareth; that as applied to him they are all confiftent with each other; and that though fome few of them may be applied without abfurdity to perfons and events under the Jewith difpensation, Christ is the only perfon that ever existed in whom they all meet as in a centre. In the limits prescribed us, it is impossible that we should enter upon a particular proof of this polition. It has been proved by numberless writers, and, with refrect to the most important prophecies, by none with greater fuccess than Bithop Sherlock in his Use and Intent of Prophecy in the several ages of the World; a work which we recommend to our readers as one of the most valuable on the subject in our own or any other language.

But admitting that it would have been improper, for objection the reasons already hinted at, to have given a clear and from the precise description of Christ, and the Christian dispensa-obscurny tion, to men who were ordained to live under difpen- f pro hefations less perfect, how, it may be asked, comes it to cy. pass that many of the prophecies applied by the writers of the gospel to our Saviour and his actions are still dark and obscure, and so far from belonging evidently to him and to him only, that it requires much learning and fagacity to show even now the connection between some

prophecies and the events?

In answer to these questions, the learned prelate just Answered. referred to observes, " That the obscurity of prophecy does not arise from hence, that it is a relation or description of fomething future; for it is as easy to speak of things future plainly, and intelligibly, as it is of things part or prefent, It is not, therefore, of the nature of prophecy to be obscure; for it may easily be made, when he who gives it thinks fit, as plain as history. On the other fide, a figurative and dark description of a future event will be figurative and dark flill when the event happens; and confequently will have all the obfeurity of a figurative and dark deferiation as well after as before the event. The prophet Isaiah describes the

Prophery, peace of Christ's kingdom in the following manner; The wolf thall dwell with the lamb, and the leopard thall lie down with the kid, and the calf and the young lion, and the fatting, together, and a little child thall lead them? Nobody, some modern Jews excepted, ever understood this literally; nor can it now be literally applied to the flate of the gospel. It was and is capable of different interpretations: it may mean temporal peace, or that internal and spiritual peace-that tranquillity of mind, which fets a man at peace with God, himfelf, and the world. But whatever the true meaning is, this prophecy does no more obtrude one determinate fense upon the mind fince the coming of Christ than it did before. But then we fav, the flate of the gospel was very properly prefigured in this defeription, and is as properly prefigured in a hundred more of the like kind; and fince they all agree in a fair application to the flate of the golpel, we firengly conclude, that this state was the thing foretold under such expressions. So that the argument from prophecy for the truth of Christianity does not rest on this, that the event has necessarily limited and ascertained the particular fense and meaning of every prophecy; but in this, that every prophecy has in a proper fense been completed by the coming of Christ. It is abfurd, therefore, to expect clear and evident conviction from every fingle prophecy applied to Christ; the evidence must arise from a view and comparison of all together." It is doubtless a great mittake to suppose that prophecy was intended folely or chiefly for their fakes in whose time the events predicted are to happen. What great occafion is there to lay in fo long beforehand the evidence of prophecy to convince men of things that are to happen in their own times; the truth of which they may, if they please, learn from their own senses? Yet some people are apt to talk as if they thought the truth of the events predicted depended very much on the evidence of prophecy: they speak, for instance, as if they imagined the certainty and reality of our Saviour's refurrection were much concerned in the clearness of the prophecies relating to that great and wonderful event, and feem to think that they are confuting the truth of his refurrection when they are pointing out the abfurdity of the prophecies relating to it. But can any thing be more abfurd? For what ground or pretence is there to inquire whether the prophecies foretelling that the Mestials should die and rife again do truly belong to

rose again?

The part which unbelievers ought to take in this question, if they would make any use of prophecy, should be, to show from the prophets that Christ was necessarily to rise from the eleast; and then to prove that in fact Jesus never did rise. Here would he a plain consequence. But if they like not this method, they ought to let the prophecies alone; for if Christ did not rise, there is no harm done though the prophets have not forefold it. And if they allow the resurrection of Christ, what do they gain by discrediting the prophets? The event will be what it is, let the prophecies be what they will.

Christ, unless we are first satisfied that Christ died and

These considerations show how far the gospel is necesfarily concerned in propletical evidence, and how clear the prophecies should be. Christ claims to be the perfon forctold in the law and the prophets; and as truth must ever be consident with itclif, this claim m. be Pephers, true as well as all others. This is the part then to be tried on the evidence of prophecy: Is Christ that I are fon described and foretold under the Old Testament or not? Whether all the prophecies relating to him be plain or not plain, it matters little; the fingle question is, Are there enough plain to show us that Christ is the perion forefold under the Old Testament? If there be, we are at an end of our inquiry, and want no farther halp from prophecy; especially since we have seen the day dawn and enjoyed the marvellous light of the gospel of God.

But to unreafonable are unbelievers, that whillt fome operations of them object to the obfeurity of the prophecies from the others have rejected them altogether on account of their learn is clearing, pretending that they are hiftories and not one properlicitions. The prophecies againtly which this object pleases, tion has been chiefly urged are those of Daniel, which were full called in question by the famous Porphyry. He aritimed that they were not composed by Daniel, whole name they bear, but by some author who lived in Judea about the time of Anticothus Epiphanes; because all to that time contained true hillory, but that all the facts beyond that were manifelly false.

This method of opposing the prophecies, as a father answered. of the church rightly observes, is the strongest teilimony of their truth : for they are fo exactly fulfilled, that to infidels the prophet feemed not to have foretold things future, but to have related things paft. To an infidel of this age, if he has the same ability and knowledge of history that Porphyry had, all the subsequent prophecies of Daniel, except those which are flill fuifilling, would appear to be history and not prophecy; from what for it entirely overthrows the notion of their being has happenwritten in the days of Antiochus Fpiphanes, or of the ed fince Maccabees, and establishes the credit of Daniel as a pro-the objecphet beyond contradiction, that there are feveral of tint statted, those prophecies which have been fulfilled fince that period as well as before; nay, that there are prophecies of Daniel which are fulfilling at this very time in the world.

Our limits will not permit us to enter into the objections which have been made to this prophet by the author of The Literal Scheme of Prophecy confidered; nor is there occasion that we should enter into them. They have been all examined and completely sufvered by Bishop Chandler in his Vindication of his Defence of Christianity, by Mr Samuel Chandler in his Vindication of the Autiquity and Authority of Daniel's Prophecies, and by Bishop Newton in his excellent Differentions on the Prophecies. To these authors we refer the fack of the reader; and shall conclude the present article with a praximal agentication of the International Concludes the present article with a praximal agentic with the international concludes the present article with a praximal agentic that the present article with a praximal agentic than the present accomplishment.

Of these the suff is that of Noah concerning the servitude of the posterity of Canaan. In the greater part of original manuscripts, and in our version of the holy scriptures, this prophecy is thus expressed: "Cur'sd be Canaan; a servant of servants shall he be unto his brethren:" but in the Arabic version, and in some copies of the Septuagint, it is, "Curfed be Ham the site of Canaan; a servant of servants shall he be to his brethren." Whether the curse was really pronounced upon Ham, which we think most probable, or only upon his son Canaan, we shall find the prediction remak-

ably

.Prophecy, ably fulfilled, not barely ages after the book of Genefis was very generally known, but also at this very day. It is needless to inform any man who has but looked into the Old Testament, that when the ancient patriarchs pronounced either a curfe or a bleffing upon any of their fons, they meant to declare the future fortunes, not of that fon individually, but of his descendants as a tribe or a nation. Let us keep this in mind, and proceed to compare with Noah's prophecy first the fortunes of the descendants of Canaan, the fourth son of Ham, and then the fortunes of the posterity of Ham by his other fons.

With the fate of the Canaanites every reader is acquainted. They were conquered by Joshua several centuries after the delivery of this prophecy; and fuch of them as were not exterminated were by him and Solomon reduced to a ftate of the lowest fervitude to the Israelites, the posterity of Shem the brother of Ham. The Greeks and Romans, too, who were the descendants of Japheth, not only fubdued Syria and Palestine, but also purfued and conquered fuch of the Canaanites as were anywhere remaining, as for instance the Tyrians and Carthaginians, of whom the former were ruined by Alexander and the Grecians, and the latter by Scipio and the Romans. Nor did the effects of the curse stop there. The miferable remainder of that devoted people have been ever fince flaves to a foreign yoke; first to the Saracens who are descended from Shem, and afterwards to the Turks who are descended from Japheth; and un-

der the Turkish dominion they groan at this day.

If we take the prophecy as it stands in the Arabic version, its accomplishment is still more remarkable. The whole continent of Africa was peopled principally by the pofferity of Ham. And for how many ages have the better parts of that country lain under the dominion first of the Romans, then of the Saracens, and now of the Turks? In what wickedness, ignorance, barbarity, slavery, and misery, live most of its inhabitants? and of the poor negroes how many thousands are every year fold and bought like beafts in the market, and conveyed from one quarter of the world to do the work of beafts in another; to the full accomplishment indeed of the prophecy, but to the lasting difgrace of those who are from the love of gain the instruments of fulfilling it. Nothing can be more complete than the execution of the fentence as well upon Ham as upon Canaan; and the hardiest infidel will not dare to fay that it was pronounced after the event.

The next prophecy which we shall notice is that of Abraham concerning the multitude of his defcendants; which every one knows is still fulfilled in the Jews even in their difperfed state, and therefore cannot have been given after the event of which it speaks.

Of the same kind are the several prophecies concerning Ishmael; of which some have been fulfilled, and others are at prefent fulfilling in the most astonishing manner. Of this fon of Abraham it was foretold, that " he should be a wild man; that his hand should be against every man, and every man's hand against him; that he should dwell in the presence of all his brethren; that he should be multiplied exceedingly, beget twelve princes, and become a great nation." The facred hiftorian who records these prophecies adds, that " Ged was with the lad, and he grew, and dwelt in the wildernefs, and became an archer."

To flow how fully and literally all these prophecies Prophecy. have been accomplished, would require more room than we have to bellow; and to the reader of history the labour would be superfluous. We shall therefore only re quest the unbeliever to attend to the history of the Arabs, the undoubted descendants of Ishmael; and to fay how it comes to pass, that though they have been robbers by land and pirates by fea for time immemorial, though their hands have been against every man, and every man's hand against them, they always have dwelt, and at this day dwell, in the presence of their brethren, a free and independent people. It cannot be pretended that no attempt has ever been made to conquer them; for the greatest conquerors in the world have all in their turns attempted it: but though fome of them made great progress, not one was ever crowned with success. It cannot be pretended that the inaccessibleness of their country has been their protection; for their country has been often penetrated, though it never was entirely fubdued. When in all human probability they have been on the brink of ruin, they were fignally and providentially delivered. Alexander was preparing an expedition against them, when he was cut off in the flower of his age. Pompey was in the career of his conquests when urgent affairs called him elsewhere. Ælius Gallus had penetrated far into their country, when a fatal disease destroyed great numbers of his men, and obliged him to return. Trajan besieged their capital city, but was defeated by thunder and lightning and whirlwinds. Severus befieged the fame city twice, and was twice re-pelled from before it. The Turks, though they were able to wrest from them their foreign conquests, have been fo little able to fubdue the Arabs themselves, or even to restrain their depredations, that they are obliged to pay them a fort of annual tribute for the fafe passage of the pilgrims who go to Mecca to pay their devotions. On these facts we shall not exclaim. He who is not struck upon comparing the simple history of this singular people with the prophecies fo long ago delivered of them and their great ancestor, whose love of liberty is compared to that of the wild als, would rife wholly unmoved

from our exclamations. A fourth prophecy of this kind, which cannot be al- The difleged to have been uttered after the event, is the denun-persion of ciation of Mofes against the children of Ifrael in case of the Jews their disobedience; which is so literally fulfilled, that plainly even at this moment it appears rather a history of the foretold, prefent state of the Jews, than a remote prediction of their apostasy and punishment. " And the Lord shall fcatter thee among all people from the one end of the earth even unto the other. And among these nations shalt thou find no case, neither shall the sole of thy foot have rest; but the Lord shall give thee there a trembling heart and failing of eyes, and forrow of mind. And thy life thall hang in doubt before thee; and thou thalt fear day and night, and shalt have none assurance of thy life," (Deut. xxviii, 64, 65, 66.). " And thou shalt become an aftonifiment, a proverb, and a bye-word, among all nations, whither the Lord fliall lead you." (Deut. xxviii. 37.).

Similar to this denunciation, but attended with fome circumstances still more wonderful, is the following prediction of the prophet Hofea: "The children of Ifrael fhall abide many days without a king, and without a prince, and without a facrifice, and without an image, Prophecy, and without an ephod, and without teraphim. Afterwards shall the children of Ifrael return, and seek the Lord their God, and David their king; and shall fear the Lord and his goodness in the latter days (B)." In this paffage we find the state of the Jews for the last 1700 years clearly and diffinelly described with all its circumstances. From the time that they rejected their Meffiah all things began to work towards the destruction of their politics both civil and religious; and within a few years from his death, their city, temple, and government, were utterly ruined; and they themselves not carried into a gentle captivity, to enjoy their laws, and live under governors of their own, as they did in Babylon, but they were fold like beats in a market, and became flaves in the strictest sense; and from that day to this have had neither prince nor chief among them. Nor will any one of them ever be able, after all their pretences, to prove his descent from Aaron, or to say with certainty whether he is of the tribe of Judah or of the tribe of Levi, till he shall discover that unknown country where never mankind dwelt, and where the apocryphal Efdras has placed their brethren of the ten tribes. This being the case, it is impossible they can have either an altar, or a facrifice, or a priesthood, according to the institution of Moses, but are evidently an outcast people living under laws which cannot be ful-

> The cause of this deplorable condition is likewise asfigned with the fame perspicuity: They are scattered over the face of the earth, because they do not acknowledge Christ for the Meshah; because they do not submit to their own king, the true David. In the prophetic writings the name of David is frequently given to the Messiah, who was to descend from that prince. Thus Ezekiel, speaking of the kingdom of Christ, says, " I will fet up one Shepherd over them, and he shall feed them, even my fervant David; he shall feed them, and he shall be their shepherd." And Jeremiah says, " They shall serve the Lord their God, and David their king, whom I will raife up unto them."

> That in these places, as well as in the passage under confideration, the Meffiah is meant, is undeniable; for David the fon of Jeffe was dead long before any of the three prophets was born; and by none of them it is faid, " afterwards David their king shall come again;" but " afterwards the children of Ifrael /hall return to David their king," they shall recover from their blind infatuation, and feek him whom they have not yet known. By their not receiving Jefus for their Christ, they have forfeited all claim to the divine favour, and are, of confequence, " without a king, and without a chief, and without a facrifice, and without an altar, and without a

filled.

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The time, however, will come, when they shall return and feek " the Lord their God and David their king;" when they shall tremble before him whom their fathers crucified, and honour the fon even as they ho-

in time be as completely fulfilled as the other has been, may be confidently expected from the wonderful prefervation of the Jews for fo many ages. Scattered as they are over the whole earth, and hated as they are by all nations, it might naturally be thought, that in process of time they would have coalefeed with their conquerors, and have been ultimately abforbed and annihilated by their union, fo that no trace of them should now have remained; yet the fact is, that, dispersed as they have ever fince been over the whole face of the globe, they have never, in a fingle instance, in any country, lost their religious or natural distinctions; and they are now generally supposed to be as numerous as they were ender the reigns of David and Solomon. This is contrary to all history, and all experience of the course of human affairs in fimilar cases; it has been boldly and justly styled a standing miracle. Within 1000 or 1200 years back, a great variety of extraordinary and important revolutions have taken place among the nations of Europe. In the fouthern part of this itland the Britons were conquered by the Saxons, the Saxons by the Danes, and the Danes and Saxons by the Normans; but in a few centuries these opposite and hostile nations were confolidated into one indiffinguithable mass. Italy, about the fame time that Britain was fubdued by the Saxons, was conquered by the Goths and Vandals: and it is not easy to conceive a more friking contrast than that which fubfifted between the polished inhabitants of that delightful country and their favage invaders; and yet how foon did all distinction cease between them! In France, the Roman colonies gradually affimilated with the ancient Gauls; and in Spain, though the Moors continued for feveral ages, and till their final expulsion, a distinct people, yet after they were once reduced to a flate of fubjection, their numbers very fenfibly diminished; and fuch of them as were suffered to remain after their last overthrow have been long fince fo blended with the Spaniards that they cannot now be diffinguished. But with regard to the Jews, the wonder is, that though they do not in any country where they are fettled bear any proportion to the natural inhabitants, though they are univerfally reduced to a state of the lowest subjection, and even exposed to hatred, contempt, and persecution; yet in no instance does there feem to be the least appearance or probability of their numbers being diminished, in no instance do they discover any decay of attachment to their religious principles. Whence then comes it that this people alone, who, having no form of government or a republic anywhere fubfilling, are without the means by which other people are kept united and diffinct, should ftill be preferved amongst so many different nations? How comes it, when they have been thus feattered into so many distant corners, like dust which cannot be perceived, that they should still so long survive the diffolution of their own state, as well as that of so many others? To these questions the answer is obvious: They

Their re-

(B) Such is our translation of this remarkable prophecy; but the Greek version of the Seventy has it, perhaps more properly, thus: " The children of Ifrael thall abide many days without a king, and without a chief, and without a ficrifice, and without an altar, and without a priefthood, and without a prophecies. Afterwards,' 8cc.

Of prophecies re-

(pecting

the Chai-Rian

church.

Training, are preferved, that, as a nation, " they may return and Prophet. feek the Lord their God and David their king, and fear the Lord and his goodness in the latter days. We might here subjoin many prophecies both from

the Old and the New Testament, and especially from the writings of St Paul and St John, which fo clearly describe the various fortunes of the Christian church, her progress to that state of general corruption under which the was funk three centuries ago, and her gradual restoration to her primitive purity, that they cannot be supposed to proceed from the cunning craftiness of men, or to have been written after the events of which they fpeak. To do justice to these, however, would require a volume, and many excellent volumes have been written upon them. The reader who willies for fatisfaction on fo interesting a subject will do well to consult the writings of Mr Mede and Sir Ifaac Newton, together with Bishop Newton's Differtations, and the Sermons of Hurd, Halifax, and Bagot, preached at Warburton's lecture. We shall only observe, that one of the ableit reasoners that Great Britain ever produced, after having paid the closest attention to the predictions of the New Testament, hath been bold enough to put the truth of revealed religion itself upon the reality of that prophetic fpirit which foretold the defolation of Christ's church and kingdom by antichrift. " If (fays he), IN THE DAYS OF ST PAUL AND ST JOHN, there was any footflep of fuch a fort of power as this in the world; or if there HAD BEEN any fuch power in the world; or if there was then any appearance or probability that could make it enter into the heart of man to imagine that there EVER COULD BE any fuch kind of power in the world, much less in the temple or church of God; and if there be not NOW fuch a power actually and conspicuously exercised in the world; and if any picture of this power. DRAWN AFTER THE EVENT, can now deferil e it more plainly and exactly than it was originally described in the words of the prophecy-then may it, with some degree of plausibility, be suggested, that the prophecies are nothing more than enthusiastic imagina-

Upon the whole, we conclude with Bishop Sherlock, that the various prophecies recorded in the Holy Scriptures were given, not to enable man to forefee with clearness future events, but to support the several difpenfations of religion under which they were respective-ly promulgated. The principal prophecies recorded in the Old Testament led mankind to hope for a complete deliverance from the curfe of the fall; and therefore tended to fill their minds with gratitude, and to enforce a cheerful obedience to that God who in the midst of judgement remembereth mercy. The proohecies, whether in the Old or New Testament, that pourtray the present state of the Jews, and the various fortunes of the Christian church, as they are daily folfilling in the prefence of all men, are the strongest possible proof of the divinity of our holy religion, and supply to us in the latter days the place of miracles, by which it was at first

PROPHET, in general, a person who forctels future events; but is particularly applied to fuch inspired perfons among the Jews as were commissioned by God to declare his will and purposes to that people. Among the canonical books of the Old Testament we have the writings of 16 prophets, four of whom are denominated

the greater prophets, viz. Ifaiah, Jeremiah, Ezekiel, and Prophet Daniel; fo calleu from the length and extent of their Proportion. writings, which exceed those of the others, viz. Hosea, Joel, Amos, Obadiah, Jonah, Micah, Nahum, Habakkuk, Haggai, Zechariah, and Malachi, who are called the leffer prophets, from the shortness of their writings. The Jews do not place Daniel among the prophets, because, they say, he lived the life of a courtier rather than that of a prophet. An account of the feveral writings of the prophets may be feen each under its particular head. See the article ISAIAH, &c.

Sons of the PROPHETS, in scripture history, an appellation given to young men who were educated in the fchools or colleges under a proper matter, who was commonly, if not always, an infpired prophet, in the knowledge of religion and in facred mutic, and thus were qualified to be public preachers; which feems to have been part of the business of the prophets on the Sabbath days and fellivals. It is probable that God generally chose the prophets, whom he inspired, out of

these schools. See PROFHECY.

PROPITIA'I ION, in Theology, a facrifice offered to God to affuage his wrath and render him propitious. Among the Jews there were both ordinary and public facrifices, as holocaufts, &c. offered by way of thankfgiving; and extraordinary ones, offered by particular perfons guilty of any crime, by way of propitiation. The Romith church believe the mais to be a facrifice of propitiation for the living and the dead. The reformed churches allow of no propitiation but that one offered by Jesus Christ on the cross See SACRIFICE.

PROPITIATORY, any thing rendering God propitious; as we fay propitiatory facrifices, in contradistinction to facrifices which were euchar stical. Among the Jews the propitiatory was the cover or lid of the ark of the covenant; which was lined both within and withoutfide with plates of gold, infomuch that there was no wood to be feen. This propitiatory was a type or figure of Christ, whom St Paul calls the propitiatory ordained from all ages. See ARK of the Covenant.

PROPOLIS, the name of a certain substance more tenacious than wax, with which the bees slop up all the holes or cracks in the fide of their hives. See BEE,

PROPONTIS, or SEA OF MARMORA, a part of the Mediterraneas, dividing Europe from Afia; it has the Hellespont or canal of the Dardanelles to the fouthwest, whereby it communicates with the Archipelago, and the ancient Bosphorus of Thrace, or firait of Constantinople to the north-east, communicating with the Black or Euxine fea. It has two castles: that on the Asia side is on a cape, where formerly stood a temple of Jupiter. The castle of Europe is on an oppofite cape, and had anciently a temple of Serapis. It is 120 miles long, and in some places upwards of 40 miles

PROPORTION, the identity or fimilitude of two ratios. Hence quantities that have the fame ratio between them are faid to be proportional; e. gr. if A he to B as C to D, or 8 be to 4 as 30 to 15; A, B, C, D, and 8, 4, 30, and 15, are faid to be in proportion, or are simply called proportionals. Proportion is frequently confounded with ratio; yet have the two in reality very different ideas, which ought by all means to be diffinguished. Ratio is properly the relation or habiPresertion, tude of two things, which determines the quantity of one from the quantity of another, without the intervention of any third; thus we fay the ratio of 5 and 10 is 2, the ratio of 12 and 24 is 2. Proportion is the famenels or likenels of two fuch relations; thus the relations between 5 and 10 and 12 and 24 being the fame, or equal, the four terms are fail to be in proportion. Hence ratio exilts between two numbers, but proportion requires at leaft three. Proportion, in fine, is the habitude or relation of two ratios when compared together; as ratio is of two quantities. See Algebra, Arrendwitte and Geometray.

Arithmetical and Geometrical PROPORTION. See Pro-

Inordinate PROPRITION, is where the order of the terms compared is distarbed or irregular. As, for example, in two ranks of numbers, three in each rank, viz. in one rank, - 2, 3, 9, and in the other, - 8, 24, 36, which are proportional, the former to the latter, but in a different order, viz. - 2:3::24:35; and - 3:9::8:24, then; cashing out the mean terms in each rank it is con-

cluded that - 2:9::8:36, that is, the first is to the third in the first rank, as the first to the third in the second rank.

Harmonical or Mylical PROPORTION, is a kind of numeral proportion formed thus: of three numbers, if the first be to the third as the difference of the first and feeond to the difference of the fecond and third; the three numbers are in harmonical proportion.

Thus 2, 3, 6, are harmonical, because 2:6::1:3. So also four numbers are harmonical, when the first is to the fourth as the difference of the first and second to the difference of the third and fourth.

Thus 24, 16, 12, 9, are harmonical, because 24:9:8:8:3. By continuing the proportional terms in the first case, there arises an harmonical progression or serves.

1. If three or four numbers in harmonical proportion be multiplied or de't led by the fine number; the products or quotients will allo be in harmonical proportion: thus, if 6, 8, 12, which are harmonical, be divided by 2, the quotients 3.4, 6, are also harmonical; and reciprocally the products by 2, viz. 6, 8, 12.

2. To find an harmonical mean between two numbers given; divide double the product of the two numbers by their fam, the quotient is the mean required; thus fupnose 3 and 6 the extremes, the product of these is 18, which doubled gives 36; this divided by 9 (the fum of 3 and 6) gives the quotient 4. Whence 3, 4, 6, are harmonical.

3. To find a third harmonical proportion to two numbers given.

Call one of them the first term, and the other the feeond; multiply them together, and divide the product by the number remaining after the feeond is subtracted from double the first; the quotient is a third harmonical proportional: thus, suppose the given terms 5, 4, their product 12 divided by 2 (the remainder after 4 is taken from 6, the double of the first), the quotient is 6, the harmonical third fought.

4. To find a fourth harmonical proportion to three terms given; multiply the first into the third, and di-Vol. XVII. Part II. vide the modate by the number remaining after the Proportion middle or feeond is fubtracted from double the first; it the quotient is a third harmonical proportion; thus fuppofing the numbers 9, 12, 16, a fourth will be found by the rule to be 21.

5. If there be four numbers disposed in order, whereone extreme and the two middle terms are in arithmetical proportion; and the same middle terms with
the other extreme are in harmonical proportion; the
four are in geometrical proportion; as here 2:3:4:
6, which are geometrical; whereof 2, 3, 4, are arithmetical, and 3, 4, 6, are harmonican.

6. If betwixt any two numbers you put an arithmetical mean, and alfo an harmonical one, the four will be in geometrical proportion: thus betwixt 2 and 6 an arithmetical mean is 4, and a harmonical one 3; and

the four 2:3::4:6, are geometrical.

We have this notable difference between the three kinds of proportion, arithmetical, harmonical, and geonetrical; that from any given number we can raile a continued arithmetical feries increasing in infinium, but not decreasing: the harmonical is decreasable in infinitum, but not increasable; the geometrical is both.

PROPORTION, or Rule of Three. See ARITHMETIC.

Responsed Phoposyton. See RECEROCAL PROPORTOR is all's uled for the relation between unequal things of the fame kind, whereby their leveral parts correspond to each other with an equal augmentation or diminution.

Thus, in reducing a figure into little, or in enlarging it, care is taken to obferve an equal diministion or enlargement, through all its parts: fo that if one line, e. gr. be contracted by one-third of its length, all the reft fluid be contracted in the fame proportion.

PROFORTION, in Architecture, denotes the just magnitude of the members of each part of a building, and the relation of the feveral parts to the whole; e. gr., of the dimensions of a column, Sec. with regard to the ordonance of the whole building.

One of the greatest differences among architects, M. Perrault observes, is in the proportion of the heights of evaluatures with respect to the thickness of the columns, to which they are always to be accommo-

In effect, there is fearcely any work, either of the ancients or moderns, wherein this proportion is not different; fome entablatures are even ment twice as high as others:—yet it is certain this proportion ought of all others to be most regulated; none being of greater importance, as there is none in which a defect is fooner feen, nor any in which it is more thoreking.

Compass of PROPORTION, a name by which the French, and after them some English, authors call the

PROPORTION AL, relating to proportion. Thus we fay, proportional commufiles, parts, fixles, (pirals, &c. PROPORTIONALS, in Geometry, are quantities, either linear or numeral, which bear the fame ratio or relation

PROPOSITION, in Logic, part of an argument wherein some quality, either negative or positive, is attributed to a strikest.

Proposition, in Mathematics, is either some truth advanced and shown to be such by demonstration, or some operation proposed and its solution shown. If the 3 M proposition

Paradeten proposition be deduced from feveral theoretical definitions cumpared together, it is called a theorem; if from a praxis, or feries of operations, it is called a problem. See the articles THEOREM and PROBLEM.

PROPOSITION, in Oratory. See ORATORY, No 28.

PROPOSITION, in Poetry, the first part of a poem, wherein the author propofes briefly, and in general, what he is to fay in the body of his work. It should comprehend only the matter of the poem, that is, the action and persons that act. Horace prescribes modesty and fimplicity in the proposition, and would not have the poet promife too much, nor raife in the reader too great ideas of what he is going to relate.

PROPREFECT, among the Romans, the prefect's lieutenant, or an officer whom the prefect of the pretorium commissioned to do part of his duty in his

PROPRETOR, a Roman magistrate, who, having discharged the office of pretor at home, was sent into a province to command there with his former pretorial authority. It was also an appellation given to those who, without having been pretors at Rome, were fent extraordinarily into the provinces to administer justice

with the authority of pretors.

PROPRIETOR, or PROPRIETARY, is he who poffesses any thing as his own in the utmost degree. Such monks were called proprietary as had referved goods and effects to themselves, notwithstanding their formal renunciation of all at the time of their profession. They are frequently mentioned in the Monast. Anglic. &c. and were to be very feverely dealt with; to be excommunicated, deprived of burial, &c. Monachi proprietarii excommunicentur ab abbatibus : et, si in morte proprietarius inventus fuerit, ecclesiastica careat sepultura, &c. Addit. ad Matt. Par.

PRO RATA, in commerce, a term fometimes used by merchants for in proportion; as, each person must reap the profit or futtain the lofs, pro rata to his interest, that

is, in proportion to his flock.

PROROGATION, the act of prolonging, adjourning, or putting off, to another time. The difference bebetween a prorogation and an adjournment of parliament is, that by prorogation the feff.on is ended, and fuch bills as paffed in either house, or both houses, and had not the royal affent, must at the next affembly be-

PROSCRIPTION, a publication made in the name of the chief or leader of a party, whereby he promifes a reward to any one who fliall bring him the head of one

Sylla and Marius by turns proferibed each others adherents .- Under the triumvirate great part of the best and bravest of the Romans fell by proscription.

The term took its rife from the practice of writing

lic ; from pro and feribo " 1 write."

PROSE, the natural language of mankind, loofe and unconfined by poetical measures, rhymes, &c. In which

There is, however, a species of prose which is measured, fuch as that in which epitaphs and other inscriptions are generally written; and indeed every man who regularly recurring. It has been much disputed whether a poem can be written in profe. We enter not into that dispute, as we have said enough on the subject else-

where. See Novel.

The word profe comes from the Latin profa, which fome will have derived from the Hebrew poras, which fignifies expendit: others deduce it from the Latin prorfa, of prorfus, "going forwards:" by way of opposition to verfa, or "turning backwards," as is necessary in writing.

PROSECUTION, in the criminal law. The next flep towards the punishment of offenders after COMMIT-MENT, is their profecution, or the manner of their formal accusation. And this, in the English law, is either upon a previous finding of the fact by an inquest or grand jury; or without fuch previous finding.

The former way is either by PRESENTMENT or In-

DICTMENT. See these articles.

The remaining methods of profecution are without any previous finding by a jury, to fix the authoritative ftamp of verifimilitude upon the accufation. One of thefe, by the common law, was when a thief was taken with the mainour, that is, with the thing stolen upon him, in manu. For he might, when so detected, flagrante delicto, be brought into court, arraigned, and tried, without indictment: as by the Danish law he might be taken and hanged upon the fpot without accufation or trial. But this proceeding was taken away by feveral statutes in the reign of Edward III. though in Scotland a fimilar process remains to this day. So that the only species of proceeding at the suit of the king, without a previous indictment or presentment by a grand jury, now feems to be that of INFORMATION; which fee.

These are all the methods of profecution at the fuit of the king. There yet remains another, which is merely at the fuit of the subject, and is called an AP-

PEAL. See that article.

But of all the methods of profecution, that by indictment is the most general. See INDICTMENT. PROSECUTOR, in law, he that purfues a cause in

another's name. PROSELYTE, a new convert to fome religion or

religious sect.

PROSERPINACA, a genus of plants belonging to the triandria class, and in the natural method ranking

under the 1 5th order, Inundate. See BOTANY Index. PROSERPINE, in fabulous history, the daughter of Jupiter and Ceres, was carried off by Pluto as she was gathering flowers with her companions. Ceres, disconsolate for the loss of her daughter, after having long fought her, heard where the was, and intreated Jupiter to let her return from hell. This request Jupiter granted, on condition she had tasted nothing in Pluto's dominions. Ceres therefore went to fetch her; but when her daughter was preparing to return, Ascalaphus gave information that he had feen Proferpine eat fome grains of a pomegranate the had gathered in Pluto's garden; on which she was sentenced to continue in Tartarus in quality of Pluto's spouse, and the queen of those gloomy regions: but to mitigate the grief of Ceres for her disappointment, Jupiter granted that her daughter should only spend six months together in hell with her hufband, and the other fix on earth with her

Some mythologists imagine that the latter part of the

Proferpine.

Protectie fable alludes to the corn, which must remain all the winter hid in the earth, in order to fprout forth in the Protagoras, fpring, and produce the harvest.

PROSEUCHE, in antiquity, properly fignifies prayer; but it is taken for the places of prayer of the Jews, and was pretty near the same as their fynagogues. But the fynagogues were originally in the cities, and were covered places: whereas, for the most part, the profeuches were out of the cities, and on the banks of rivers; having no covering, except perhaps the shade of fome trees or covered galleries. The word is Greek,

προσευχη, prayer PROSLAMBANOMENE, the name of a mufical note in the Greek fystem,

As the two tetrachords of the Greeks were conjunctive, or, in other words, as the highest note of the first ferved likewise for the lowest note of the second, it is plain that a complete octave could not be formed. To remedy this deficiency, therefore, one note beneath the lowest tetrachord was added, as an octave to the higheft of the last tetrachord. Thus, if we suppose the first to have begun on B, the last must have ended upon A, to which one note subjoined immediately beneath the lowest B in the diatonic order must have formed an octave. This note was called proflambanomene. But it appears from authors who have forutinized antiquity with fome diligence, and perhaps with as much fuccels as the data upon which they proceeded could produce, that the names of the notes in the Greek fystem, which originally fignified their natural station in the scale of ascending or descending sounds, were afterwards applied to their positions in the lyre. Higher or lower, then, according to this application, did not fignify their degrees of acuteness or gravity, but their higher or lower fituation upon this instrument.

PROSODY, that part of grammar which treats of the quantities and accents of fyllables, and the manner

of making verses.

The English prosody turns chiefly on two things, numbers and rhyme. See POETRY, no 66-76, and

PROSOPIS, in Botany, a genus of the monogynia order, belonging to the decandria class of plants. The calyx is hemispherical and quadridentate; the fligma is fimple; the legumen inflated and monospermous. See Botany Index.

PROSOPOPŒIA, a figure in oratory, whereby we raife qualities of things inanimate into perfons. See

ORATORY.

PROSTATÆ, in Anatomy, a gland, generally supposed to be two separate bodies, though in reality but one, fituated just before the neck of the bladder, and furrounding the beginning of the urethra. See ANA-TOMY Index.

PROSTYLE, in Architecture, a range of columns

PROTAGORAS, a famous Greek philosopher, was born at Abdera. In his youth, his poverty obliged him to submit to the service of frequently car-Pholopy rying logs of wood from the neighbouring fields to Abdera. It happened that as he was one day going was met by Democritus, who was particularly flruck with the neatness and coularity of the bundle. Defiring him to ftop and reft himfelf, Democritus examined more clotely the structure of the load, and found that Protago. it was put together with mathematical exactnets; upon which he asked the youth whether he himself had made \_ it up. Protagoras affured him that he had; and immediately taking it to pieces, with great ease replaced every log in the same exact order as before. Democritus expressed much admiration of his ingenuity; and faid to him, "Young man, follow me, and your talents shall be employed upon greater and better things." The youth confented, and Democritus took him home, maintained him at his own expence, and taught him philofophy, which qualified him for the office of legislator of the Thurians. He was more fubtle than folid in his reasonings; however he taught at Athens with great reputation, but was at length banished from thence for the impiety of his doctrines. He then travelled, and vifited the itlands in the Mediterranean, where it is faid that he was the first philosopher who taught for money. He died in a voyage to Sicily, in a very advanced age. He commonly reasoned by dilentmas, and left the mind in suspense with respect to all the questions he proposed. His moral principles were adopted by Hobbes, (See MORAL PHILOSOPHY). Plato wrote a dialogue against him. He flourished 400 years B. C.

PROTASIS, in the ancient drama, the first part of a comic or tragic piece, wherein the feveral persons are shown, their characters intimated, and the subject of

the piece proposed and entered upon. It might reach as far as our two first acts; and where it ended the epitalis commenced. See the article EPI-

PROTEA, the SILVER-TREE, a genus of plants, belonging to the tetrandria class; and in the natural method ranking under the 47th order, Stellata. See

BOTANY Index. PROTECTOR, a person who undertakes to shelter and defend the weak, helplefs, and diffreffed.

Every Catholic nation, and every religious order, has a protector refiding at the court of Rome, who is a cardinal, and is called the cardinal prote for.

Protector is also sometimes used for a regent of a kingdom, made choice of to govern it during the minority

Cromwell affurned the title and quality of lord pra-

teffor of the commonwealth of England.

PROTESILAI TURRIS, the sepulchre of Protesilaus, with a temple, at which Alexander facrificed, (Arian); fituated at the fouth extremity of the Hellefpont, near the Chersonesus Thracia. Protesslaus w. s the first Greek who landed on the coast of Troy, and the first Greek slain by the Trojans, (Homer, Ovid). His wife Laodamia, to assuage her grief, begged the gods for a fight of his shade; and obtaining her request, the expired in his embraces, Hyginus.) Protefilius was also called Phylacide, from Phylace, a town of

PROTEST, in Law, is a call of witners, or an or on affirmation that a perfun does, either not at all, or but conditionally, yield his confent to any act, or to the proceeding of any judge in a court in which his jurifdiction is doubtful, or to answer upon his oath farther

Any of the lords in parliament have a right to protest their distent to any bill passed by a majority : which protest is entered in form. This is faid to be a very

Burney's Hillory of Mufic.

Fated meant privilege. The commons have no right to pro-Pact teff. See PARLIAMENT.

PROTEST, in Commerce, a fummons written by a notary-public to a mere bant, banker, or the like, to accept

PROTESTANT, a name first given in Germany can't in 1529 they protested against a decree of the cing for Charles V. and the diet of Spires; declaring that they appealed to a general council. The fame Calvin; and is now become a common denomination for all those of the reformed churches.

PROTLUS, in Heathen My had zy. See EGYPT,

the principal notaries of the emperors of Contlanti-

Prothonotary, with us, is used for an officer in the curt of king's bench and common pleas; the former of which cours ha one, and the latter three. The tions had in that court, as the clerk of the crown-office does all criminal causes. The prothonotaries of the common picas enter and enrol all declarations, pleadings, affizes, ind ements, and actions: they also make out all judicial writs, ex ept writs of habeas corpus, and distringus jurator, for which there is a particular office, called the habon, cor; ra fice; they likewife enter recognizances acknowled ed, and all common recoveries; make exemplifications of records, &c.

In the court of Rome there is a college of 12 prelates, called applical prothonotaries, empowered to receive the last wills of cardinals, to make all informations and proce dings neculfary for the canonization of faints; and all fuch acts as one of great confequence to the Papacy : for which purpole they have the right of admitti a into all confidories, whether public or half poblic. They also a tend on the pope whenever he

PROTO, a Greek term, frequently ifed in composition of priority: thus proto collum, in the ancient rifprudence, figuines the first leaf of a book; protomartyr, the first martyr; proto-plast, the first man

PROTOGENES, a celebrated ancient painter, was born at Caunas, a city of Caria, fubject to the Rhodians, and tiourithed 200 years before the birth of our Saviour. He was first of light to paint ships for his livelihood; but afterwards acquired the highest reputation for history painting; thou h Apelles blamed him for finishing his pieces too highly, and not knowing when to have den. The fine to fit's pictures was that of Julias which is mentioned by feveral ascient authors, though none of them gave any defeription of it. He worked feven years on this picture; during which time he lived entirely upon lupines and water, being of epinion that this light and for le rourishment left him greater freedom of fancy. Apelles, on that he was unable to speak, or to find words sufficient to express his idea of its beauty. It was this picture

that faved the city of Rhodes when belieged by De- Protogenes metrius king of Macedon; for being able to attack it only on that fide where Protogenes worked, which he intended to burn, he chose rather to abandon his defign than to destroy so fine a piece. Pliny says, that

Apelles afking him what price he had for his pictures, and Protogenes naming an inconfiderable fum, Apelles concerned at the injuttice done to the beauty of his productions, gave him 50 talents, about 10,000l. for one picture only, declaring publicly that he would fell it for his own. This generofity made the Hho-dians fensible of the merit of Protogenes; and they were fo ger to purchase the picture Apelles had bought, that they paid him a much greater price for it than he had given

PROTOTYPE, is the original or model after which a thing was formed; but chiefly used for the patterns of

things to be engraved, call, &c.

PROTRACTOR, an infirument for laving down and measuring angles upon paper with accuracy and dispatch; and by which the use of the line of chords is superfeded. This instrument is variously formed, as femicircular, rectangular, or circular; and confiructed of different materials, as brafs, ivory, &c. It is necesfary in laying down those surveys or other plans where

The rectangular protractor is conftructed in form of a right-angled parallelogram, which, when applied to a case of mathematical instruments, is substituted in place of the femicircular protractor and scale of equal parts. Fig. 1. is a representation of it: the manner of concentrate using it is exactly finilar to that of the femicircular

The circular protractor, as its name implies, is a complete circle, and is superior by far to either of the former, both in point of accuracy and dispatch, espepoint. The limb of this infirument is divided into 360 degrees, and each degree in some protractors is halved: it has a subdividing scale or vernier, by which an angle may be laid down or meafured to a fingle minute. In the centre of the protractor is a fine mark, which, when an angle is to be protracted or measured, is to be laid upon the angular point, and o, or zero on the limb, upon the given line forming one fide of the angie.

Fig. 2. reprefents a circular protractor whose limb is Fig. 2. divided as above described, as d the dividing scale on the index, which moves round the limb of the protractor on a conical centre, gives every minute of a degree. That part of the index beyond the limb has a fteel point fixed at the end, in a direct line with the centre of the protractor, and whole use is to prick off

Fig. 3. is another circular protractor, a little differ- Fig. 3. ently constructed from the former. The central point is formed by the interfection of two lines croffing each other at right angles, which are cut on a piece of glafs. The limb is divided into degrees and half degrees, having an index with a vernier graduated to count to a fingle minute, and is furnished with a tooth and pinion, by means of which the index is moved round by turning a fmall nut. It has two pointers, one at each end of the index, furnished with springs for keeping them suspended while they are bringing to any engle; and

being

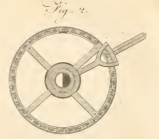
PROTRACTOR.

Plate CCCCXIA

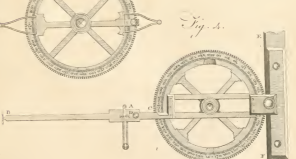




- Fig . 3.







## REDUCTION.









. 1.13.11 Prin Wal Soutplor first.



Protractor being brought, applying a finger to the top of the pointer, and preffing it down, pricks off the angle. Proverb.

There is this advantage in having two pointers, that all the bearings round a circuit may be laid or pricked off, although the index traverses but one half of the pro-

Fig. 4.

Another circular protractor, different from either of the former, is represented at fig. 4. The centre is also formed by the interfection of two lines at right angles to each other, which are cut on glass, that all parallax mry thereby he avoided. The index is moved round by a too'h and pinion. The limb is divided into degrees and half degrees, and fuhdivided to every minute by the vernier. The pointer may be fet at any convecarries it moves upon the bar BC, and is fixed thereto by the nut D, at right angles to the bar BC, and moveable with it. There is another bar EF: On this bar different feales of equal parts are placed; fo that by moving a fourre against the inner edge thereof, angles may be transferred to any distance within the limits, from the centre containing the same number of degrees marked out by the index.

It would indeed be fugerflaous to deferibe any more of these circular protractors, especially as the little althe artist. Suffice it however to fay, that we have Can others fill differently conftructed, one of which we thall briefly describe. The divitions upon the limb of this influment are fimilar to those already deof the inftrument, and has a very icr to show minutes ways coincides with the centre of the inftrument. Inflead, therefore, of pricking down the angle as in the point, is room confpic loas, and the line is eatily com-

particul rly at Venice, who has the direction of matters

PROVENCE, a province or government of France Lounded by Daubline on the north, by Pichaout on the east, by the Me.illir nean on the fouth, and by the river Rhone, which separates it from Languedoc, on the west: it is about 100 miles long, and near as many broad.

PROVEND, or PROVENDER, originally fignified a kind of veffel containing the measure of corn daily gience; but is now generally used to fignify the food

for calthe whatever it is.

PROVERB, according to Camden, is a conclie, wity, and wife speech, grounded upon experience,

Book of PROVERBS, a canonical book of the Old

Testament, comming a part of the proverb of San Premon the lon of David king of Black. The first 24 Portion chapters are acknowledged to be the genuine work of veral of his proved a made by order of King Hezekiah; and the two 1.9 Ken to have been added, though befor of Jakeh, and King Lennel.

In this excellent book are contained rules for the conduct of all conditions of life; for kings, courtiers, matters, fervants, fathers, mothers, children, &c.

PROVIDENCE, the superintendence and care which D.f. stior

God exercises over creation.

That there exists a divine providence which attends Bell fof a to the affairs of this world, and directs their course, has provide ce been a received opinion among the human race in every universal. country and in every period of history. Every altar that is crected, every prayer and every facrifice that is offered up, affords a proof of this belief. So fully have men been convinced of the fincerity of each other's faith upon this fubicat, that in one form, that of an appeal to oath, they have introduced it loth into the moil ordi-

nary and the most important business of life.

This universal conviction of men of all dogrees of gy flence knowledge, from the most profound philosopher to the of provirudeit barbarian, is probably to be truced to fome pri-dence may meyal tradition, never totally effected from any nation be proved under heaven. The truth itself, however, is susceptible to per le of the most complete proof from principles of science, p'c. If the world had a beginning, it may obviously have an end, and can be continued in exilence only by the conted. He therefore who acknowledges a creation and denies a providence, involves himself in this palpable contradiction-" that a fystem, which of itself had not not of itself exist for a second of time, may yet, of itfelf, evid for thoulands of years!" Or thould we be ful complaifant, as for a moment to flapo'e, with certain God was exerted, not in cre ting food noe, but in reducing the original matter from a nate of class into conflant energy of providence must still be admitted a necessary to preferve the forms and to continue the mo-N' 45, p. 185. Yet it requires a ve y con' devable deanother the arts of a flene or of a bar of iron. By force to bring two bodies, however finall, into a paren contact (fee Orrics, win f pra ; and therefore it follows Every after, i to felve these place men by the interProduces, vention of a fubtle fluid is vain; for the question recurs, what keeps the parts of the fluid itself contiguous, and

yet separated from each other The cohelion therefore of the parts of matter, and that which is called their repulfive power, demonstrate, through the whole fystem, the immediate energy of fomething which is not matter, and by which every body fmall and great is preferved in its proper form. It has been elfewhere shown [see METAPHYSICS, Part II. chap. 5. and MOTION, No 19, 20.), that the various motions which are regularly carried on through the universe, by which animals and vegetables grow and decay, ter, cannot be accounted for by any laws of mere mechanism, but necessarily imply the constant agency of iomething which is itself diffinct from matter. the forms of bodies are preserved, and their natural motions carried on, for purpofes obviously planned by Wifdom. The power therefore which effects these things must be combined with intelligence : but power and intelligence preserving the order of the universe constitute all that is meant by a general providence; which is therefore as certainly administered as the sun daily rises and fets, or as bodies are kept folid by what is termed

Abût, ded and metaphyfical as this reafoning may appear, it is by no means peculiar to the philosophers of Europe. Its force has been felt from time immemorial by the Bramins of Hindoftan, who, as Sir William Jones informs us \*, " being unable to form a diffined idea of brute matter independent of mind, or to conceive that the work of fupreme goodnefs was left a moment to itfelf, imagine that the Deity is ever prefent to his work, not in fublance but in fighti and in energy." On this rational and fublime conception they have indeed built numberlefs abfurd fuperfiltions; but their holding the opinion itfelf, thows that they believe in the reality of providence upon philosophical principles: and what truth is there on which the mind of man has not

Few nations, however, except the ancient Greeks, have had philosophers equally fubtile with the Bramins of India; and therefore though all mankind have in general agreed in the belief of a fuperintending Providence, they have in different ages and countries admitted that truth upon different kinds of evidence, and formed very different notions concerning the mode in which the Di-

vine fuperintendence is exerted.

While focieties are fill in a rude and unpolithed flate, while individuals poffets little fecurity and little lefture for the exertion of their rational powers, every important or fingular appearance in nature becomes an object of wonder or of terror. Inthis flate of ignorance, men fee not the universe as it is, a great collection of connected parts, all contributing to form one grand and beautiful fythem. Every appearance feems to fland alone; they know that it must have a cause, but what that cause is they are ignorant. The phenomena exhibited by nature are so complicated and so various, that it never occurs to them that it is possible for one Being to govern the whole. Hence arose the different systems of polytheir in that have appeared in the world. Nature was divided that different regions, and a particular in wishle power was affigned to each department: one conducted the faming chariot of the four, another widdled the traible

thunderbolt, and others were employed in diffuling Providence. plenty, and introducing the ufeful arts among men. Thus, although the various fystems of polytheism in general acknowledged one Supreme Ruler, the father of gods and men, yet they at the same time peopled not only the regions above, the air and the heavens, but they also filled the ocean and the land, every grove, and every mountain, with active but invisible natures. Having arisen from the same causes, these systems of polytheifm, which are so many hypotheses concerning Divine providence, are all extremely fimilar; and we have a very favourable specimen of them in the elegant mythology of Greece and Rome, which gave to every region of nature a guardian genius, and taught men in the deep recesses of the forest, or in the windings of the majestic flood, to expect the presence of protecting and

friendly powers. See POLYTHEISM. Notwithstanding this universal reception, in some The docform or other, of the doctrine of a divine providence, trine has it has in every age met with fome opponents. The had oppomost ancient of these were Democritus and Leucippus nents in They denied the existence of a Deity-afferted that all age. things were mechanically necessary, and that thought and fense were only modifications of matter. This is atheism in the strictest fense, and the only form of it that has ever been confistently supported. Epicurus followed upon the same principles; but he rendered the fystem altogether absurd, by consessing the freedom of the human will. To avoid the imputation of atheism, he afferted the existence of God; but declared that he refided above the beavens, and interfered not in human affairs. One of his maxims was, that " the bleffed and immortal Being neither hath any employment himfelf, nor troubles himself with others." Maximus Tyrius \* \* Max. justly observes, that this is rather a description of a Tyr. Dif-Sardanapalus than of a Deity. And some of the mo-fert. 29. ralists + of antiquity remarked, that they knew many finibut, lib. men among themselves possessed of active and generous, and De minds, whose characters they valued more highly than Natura that of Epicurus's god. Some of the ancients also ap. Deorum, lib. ii. pear to have entertained the following strange notion They acknowledged the existence of a Supreme and of many inferior deities; but at the same time, they supposed that there is a certain fate which rules over all, and is superior to the gods themselves. See NECESSITY

The providence exerted by the Author of nature over his works is usually divided into two branches: a general, referring to the management of the universe at large; and a particular providence, chiefly regarding particular men.

Upon the first of these, in The Religion of Nature de-General Lineated, the question is stated somewhat in the follow-growience, ing manner: The would may be said to be governed, or at least cannot be said to suchtase fortunionly, if there are laws or rules by which natural causes act; if the several phenomena in it succeed regularly, and in general the constitution of things is preserved; if there are rules observed in the production of herbs, trees, and the like; if the feveral kinds of animals are furnished with faculties proper to determine their actions in the different stations which they hold in the general economy of the world; and lastly, if rational beings are taken care of in such a manner as will at lad agree best with rasson. By the providence of God we cought to

4 ning of the Bramms of Hindoftan.

\* Afatic

3dea of pr vidence in vide ages. Providence understand his governing the world by *fuch* laws as these now mentioned: so that if there are such, there must be

a Divine providence

with regard to inanimate objects, the case agrees prespectial to the properties of that punite objects, and the properties of the prop

the expected returns of day and night, and the regular diverfity of feafons. Upon these great operations a thousand other circumstances depend. Hence, for example, the vapours ascend from the ocean, meet above in clouds, and after being condensed, defeend in showers to cover the earth with fertility and beauty. And these appearances are permanent and regular. During every age since men have been placed upon the earth, this association and the second that the second in the s

We ourselves can calculate the effects of the laws of gravitation and of motion. We can render them subfervient to our own purposes, with entire certainty of

fuccess if we only adhere to the rules established by nature, that is to say, by providence.

blithmen!

With regard to animals, they too, in structure of their form, are subject to laws similar to those which govern the vegetable world. In the sentient part of their constitution they are no lefs subject to rule. The lion is always serce, the fox is crafty, and the hare is timid. Every species retains from age to age its appointed place and character in the great samily of nature. The various tribes are made and placed in such a manner as to find proper means of support and defence. Beads, birds, sishes, and infects, are all possessive circumstances, and opportunities of finding their proper food and

Man is subject to the ordinary laws which other material and animal substances obey; but he is left more at large in the determination of his actions. Yet even Providence here things do not fluctuate at random. Individuals do indeed rise and perish according to fixed rules, and nations themselves have only a temporary endurance. But the species advances with a sleady progress to intellectual improvement. This progrets is often interrupted; but it appears not to be less fure at the longrun than even the mech nical laws which govern the material part of our conflitution. Amidit the convulfion of states and the ruin of empires, the useful arts, when once invented, are never loft. Thefe, in better times, render subsistence easy, and give leisure for reflection and fludy to a greater number of individuals. Tyre and Sidon have paffed away, Athens itself has become the prey of barbarians, and the prosperity of ancient Egypt is departed, perhaps for ever; but the fhip, the plow, and the loom, remain, and have been perpetually improving. Thus every new convulsion of fociety does less mischief than the last; and it is hoped that by the affiftance of printing the most polished arts and the most refined speculations have now become immortal.

The world is not then left in a flate of confusion it is reduced into order, and methodicid for ages to come; the feveral species of beings having their offices and provinces affigned them. Plants, animals, men, and nations, are in a flate of continual change; but successors are appointed to relieve them, and to carry on the scheme of Providence.

But the great difficulty is, how to account for that Difficulty providence which is called particular: For rational be-of accountings, and free agents, are capable of doing and deferving the first well or ill; and the factly or danger, that happines or vidence.

unhappiness of a man here, must depend upon many things that feem scarcely capable of being determined by Providence. Befides himfelf and his own conduct. he depends upon the conduct of other men; whose actions, as we naturally suppose, cannot, confistently with their free will, be controuled for the advantage of another individual. The actions of numbers of men proceeding upon their private freedom, with different degrees of ability, as they cross and impede, or directly oppole each other, must produce very different effects upon men of different characters, and thus in a strange manner embarrafs and entangle the general plan. And as to the course of nature, it may justly be asked, is the force of gravitation to be suspended till a good man pass by an infirm building? (See PRAYER). Add to this, that some circumstances appear absolutely irreconcileable. The wind which carries one into port drives another back to fea; and the rains that are just futhcient upon the hills may drown the inhabitants of the valleys. In fhort, may we expect miracles? or can there be a particular Providence that foresees and prepares for the feveral cases of individuals, without force frequently committed upon the laws of nature and the freedom of intelligent agents?

In whatever way it is brought about, there is little No 170 doubt that fomething of this kind mm/l take place. For arguments as the Deity doze direct, as already mentioned, the great and general progress of things in this world, he mun explanation are composed of individuals. The progress of individuals is the progress of the nation, and the greatest events unfailly denoted upon the history and the most tribling unfails deepend upon the history and the most tribling

and man.

The difficulty is to concoive low the fuperintendence and management of all this can be brought about. But as the ways and the thoughts of the Omnipotent Spirit, whose influence perlimited operations of men, we can only form conjectures concerning the means by which his government is

The Deity

I. In the first place, then, it is not impossible that the Deity should foresee the future actions of intelligent beings. Many of these actions depend upon the mechanilm of the material world, which was formed by himfelf, and must be entirely known to him. Many men among ourlelves poffels much fagneity in differning the future actions of others, from attending to their known characters, and the circumstances in which they are placed, If fuperior pateres do exift, and minds more perfect than the human, they must possess this penetration in a more eminent degree in proportion to the excellence of their intellectual powers. But if this differnment be in God proportionable to his nature, as in lower beings it is proportionable to theirs, it then becomes altogether unlimited, and the future actions of free agents are at once unlocked and exposed to his view. Add to this, that the Author of nature is well acquainted with the creatures that he has made; he knows the mechanism of our bodies, the nature and extent of our understandings, and all the circumstances by which we are furrounded. With all these advantages, it is making no great fireteh to suppose him capable of discerning the line of conduct which we will purfue; and this even letting afide the infinity of his nature, to which a thousard years are as one day, and supposing him to reafin from probabilities in the imperied manner that

and may their fitualife.

2. There is no impossibility at least, that men, whose characters and actions are thus foreknown, may be introduced into the world in fuch times and places as that their acts and behaviour may not only coincide with the general plan of things, but may also unswer many private cases. The celestial bodies are so placed that their jarring attractions make out a fplendid fyttem, Why then may there not be in the Divine mind something like a projection of the future history of mankind. as well as of the motions of the heavenly bodies : And why thould it not be thought possible for men, as well as for them, by some secret law, or rather by the management of an unfeen power, to be brought into their places in such a manner as that, by the free use of their faculties, the conjunctions and oppositions of their interefts and inclinations, the natural influence of their different degrees of talents, power, and wealth, they may conspire to make out the great scheme of human affairs? There is no absurdity in this supposition: it is not beyond the power of an almighty and perfect Being; and it is worthy of him. Let us take from the Jewish history, as most generally known, an example of what may be supposed to happen daily. It was the intention of providence to place David the fon of Jeffe upon the throne of the Hehrews. The country is invaded by a foreign enemy: the hostile armies meet, and forth from the array of the invaders, as was extremely common in those times, and defies the Hebrew host to fend forth a champion to meet him in fingle combat.

Terrified by the gigantic bulk and mighty force of Go-Providence. liah, no man would rifk the unequal conflict. David. who was too young to carry arms, had been fent to the camp with providions for his brothers, and heard the challenge. In defence of his flock he had killed fome beafts of prey in the wilderness, and he was an excellent markiman with the fling. He thought it might probably be as easy to kill a man as a wild beast; at all events, he knew that a flone well directed would prove no less fatal to a giant than to a dwarf: he therefore refolved to try his skill; and he tried it with success. Here no man's free will was interrupted, and no miracle was accomplished: Yet by this train of circumstances thus brought together, a foundation was laid for the future fortunes of the fon of Jeffe, for the greatness of his country, and for accomplishing the purposes of Providence. According to Seneca, " Hoc dico, fulmina non mitti à Jove, fed sie omnia disposita, ut ca ctiam quæ ab illo non fiunt, tamen fine ratione non fiunt; quæ illir, ett .- Nam etfi Jupiter illa nunc non facit, fecit ut fierent."-I fay, that the lightning comes not directly from the hand of Jove, but things are properly diffused for the indirect execution of his will; for he acts not im-

mediately, but by the intervention of means. 3. Laftly, it is not impossible that many things may Secret inbe accomplished by secret induence, upon the human suences on mind, either by the Deity himself, or by the intervention the mind of agents posiested of powers superior to those which from imbelong to us. " For instance, if the case should require possible.

that a particular man be delivered from some threatening ruin, or from some misfortune, which would certainly befal him if he should go such a way at such a time, as he intended: upon this occasion some new reasons may be prefented to his mind why he should not go at all, or not then, or not by that road; or he may forget to go. Or, if he is to be delivered from some dangerous enemy, either some new turn given to his thoughts may divert him from going where the enemy will be, or the enemy may be after the fame manner diverted from coming where he shall be, or his refentment may be qualified; or some proper method of defence may be fuggetted to the perfon in danger. After the fame manner advantages and fuccesses may be conferred on the deferving; as, on the other fide, men, by way of punishment for their crimes, may incur milchiefs and calamities. These things, and such as these (says Mr Wollaston \*), may be. For since the motions and actions of \*Religion men, which depend upon their wills, do also depend of Nature upon their judgments, as these again do upon the present section. of things can be any way produced, the lights by which they are feen altered, new forces and directions impressed upon the spirits, passions exalted or abated, the power of judging enlivened or debilitated, or the attention taken off without any suspension or alteration of the standing laws of nature,-then, without that, new volitions, defigns, measures, or a ceffation of thinking, may also be produced; and thus many things prevented that otherwife would be, and many brought about that would not, That there may possibly be such inspirations of new

thoughts and counfels (continues our author), may perhaps appear farther from this, that we frequently

find thoughts ariting in our heads, into which we are

led by no discourse, nothing we read, no clue of reason-

The possithis exemplified.

ing, but they surprise and come upon us from we know

Providence, not what quarter. If they proceeded from the mobility of forms thraggling out of order, and fortuitous affections of the brain, or were they of the nature of dreams, why are they not as wild, incoherent, and extravagant as they are?" Is it not much more reasonable to imagine that they come by the order and direction of an ail-feeing and all-graeious God, who continually watches over us, and dispoles every thing in and about us for the good of ourselves or others? not to speak of the agreeableness of this notion to the opinions of the best and wifelt men in all ages (A). " If this, then, be the case, as it feems to be, that men's minds are fulceptible of fuch in/inuations and impressions, as frequently, by ways unknown, do affect them, and give them an inclination towards this or that; how many things (alks our author) may be brought to pals by these means without fixing and refixing the laws of nature, any more than they are unfixed when one man alters the opinion of another by throwing in his way a book proper for that purpofe ?"

fupericrato the Deity.

And my All this may be effected enter by the though invisible, be effected terpolition of God himself, or by that of beings invisible, as the ministers and in nature superior to us, who act as the ministers of his providence. That there are fuch beings we can hardly doubt, as it is in the highest degree improbable that fuch imperfect beings as men are at the top of the scale of created existence. And since we ourselves, by the use of our limited powers, do often alter the course of things within our fphere from what they would be if left to the or linary laws of motion and gravitation, without being faid to alter those laws; why may not fuperior beings do the time as inftruments of divine providence? This idea of the intervention of funerior natures is beautifully illustrated by Thomson in the follow-

> These are the haunts of meditation, these The feenes where ancient bards th' inspiring breath, Ecflatic, felt; and from this world retir'd. Convers'd with an ... Is and immortal forms. Of vir te thruggling on the brink of vice; To hint pure thought, and warn the favour'd foul

We agree, however, with Mr Wollaston, in thinking the power of these beings not so large as to alter or sufpend the general laws of nature (fee MIRACLE); for the world is not like a hungling piece of clock work, which requires to be often fet backwards or forwards. We are likewise perfectly fatisfied, that they cannot change their condition, to ape us or inferior beings; and confequently we are not apt hastily to credit stories of portents, &c. fuch as cannot be true, unless the nature of things and their manner of existence were occasionally reverfed. Yet as men may be fo placed as to become, Vol., XVII. Part II.

even by the free exercise of their own powers and are the transfer of of G. I's particular providence to other to a discount we well suppose that these higher beings to y be to fituments of the fame providence; and that they may, in proportion to their greater abilities, he capable, con-

We shall next proceed to state some of the chief ob-Objections jections which in ancient or modern times have been' to mebrought against the opinion, that the would is governed the of

I. The first of these is this, that the system of nature in the contains many imperfections which it ought not to do if aperlesit be the work of a perfectly wife and good Being. To ton of naavoid the force of this objection, some modern writers ture, have deferted the ground of supreme and absolute goodnels, which the ancient theifts always occupied, and have afferted that the divine perfection confifts in unlimit d quently the Deity does not always that which is beit, but merely what he himself pleases; and that for no other reason but because he wills to do so. But this is no better than atheifm itself. For it is of no importance to us whether the universe is governed by blind fate or chance, that is to fay, by nothing at all; or whether it is governed by, an arbitrary fovereign will that is directed by chance, or at least by no principle of beneficence.

The true answer to this objection is, that no created answered fystem can have every perfection, because it must necessarily be defli ute of felf-existence and independence; and therefore if beings deflitute of fome perfections be better than nothing, it was worthy of infinite power and perfect goodness to create such beings. In our present state, we mortals stand upon too low ground to take a commanding view of the whole frame of thi gs. We can only reason concerning what is unknown from the little that is within our reach. In that little, we can fee that wifdom and goodness reign; that nature always aims to produce perfection; that many falutary effects refult even from the thunder and the fform: and we doubt not that a view of the whole structure of the universe would afford an additional triumph to the good-

ness and skill of its great Architect.

We fee a regular afcent in the scale of beings from mere lifeless matter up to man; and the robability is, that the scale continues to ascend as far above man in perfection as created beings can possibly be raised .-The fele purpose of God in creating the world must have been to produce happiness; but this would be most effectually done by creating, in the first place, as many of the most perfect class of beings as the system could contain; and afterwards other classes less and less perfeet, till the whole universe should be completely full. We do not positively affert such a scheme of

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<sup>(</sup>A) That fuch was the general belief of the Greeks in the days of Homer, is plain from that poet's constantly introducing his deities into the narrative of his poems, and telling us that Minerva, or fome other god, altered the minds of his heroes. " By this," favs Plutarch, " the poet does not mean to make God deflroy the will of man, but only move him to will: nor does he miraculously produce the appetites themselves in men, but only causes fuch imaginations as are capable of exciting them."

Where all must full, or not coherent be; And all that rifes, rife in due degree,

was actually in the divine Architect's intention; but that it is possible, is sufficiently obvious. No man will p tend to fay, that this earth could afford a comfortable subfiltence to a greater number of the human race, were all the inferior animals annihilated, than it could at present, fwarming as every element is with life .-Suppose then, that as many men had been placed at first upon the earth as it could possibly support, and that matters had been fo constituted, as that the number should never have been either increased or diminished; we beg leave to ask, whether, fince there would have been evidently room for inferior animals, it would have been most worthy of infinite goodness to leave the whole globe to men, or to introduce into it different orders of less perfect beings, which, while they could not incommode this principal inhabitant, would each find pleafure in its own existence? To this question different answers cannot furely be given. Let the reader then extend his view, and confider the universe, which, however vail, cannot be politively infinite, as one fystem as much united as the feveral parts of this globe; let him fuppole that there were at first created as many of the highest order of beings as it could have contained had creation there flopt; let him remember that happiness in many different degrees is valuable ;- and he will not furely think it any imputation on the goodness of God that there are in the universe many beings far from perfection. The most imperfect of these are by themselves better than nothing; and they all contribute to make to a fystem which, considered as a whole, we have every reason to believe to be as perfect as any thing not felf-existent can possibly be.

Objection 2. If the world is conducted by a benevolent provifrom the

dence, how came evil to be introduced into it? This question has perplexed mankind in all ages. The antion of evil, cient Perfians resolved it, by afferting the existence of two gods, Oromaídes the author of good, and Arimanius the author of evil. From them the Christian heretics called Manichees borrowed their doctrine of two opposite co eternal principles. Both the Platonists and Stoics afcribed the origin of evil to the perverlenels or imperfection of matter, which they thought the Deity could not alter: and Pythagoras imagined a state of pre-existence, in which the fouls of men had committed offences, for which they are here fuffering the punish-

ment. But these hypotheses are, some of them impicus,

Taking the expression in its most extensive sense, the evils to which the human race are exposed may be reduced to pain, uneafinefs, diseppointment of appetites, and death; of which not one could have been wholly prevented without occasioning greater evils, inconsistent with the perfect goodness of the Creator. As long as we have folid bodies capable of motion, fupported by food, fullied to the influence of the atmosphere, and divisible, they must necessarily be liable to dissolution or death : But if a man could fuffer death, or have his limbs broken, without feeling pain, the human race had been long ago extinct. A fever is a state of the body in which the fluids are in great diforder. Felt we no uneafinefs from that diforder, we should have no inducement to pay the proper attention to our state, and should certainly die unawares, without fuspecting ourselves to be Providence. in danger; whereas, under the present administration of divine providence, the pain and fickness of the disease compel us to have recourfe to the remedies proper for rettoring us to foundness and to bealth. Of the uneafineffes to which we are liable, and which are not the effect of immediate pain, the greatest has been sometimes faid to arise from the apprehension of death, which constantly stares us in the face, and frequently embitters

all our pleasures even in the hour of perfect health .-But this dread of death is implanted in our breasts for the very best of purposes. Had we no horror at the apprehension of death, we should be apt, whenever any misfortune befel us, to quit this world rashly, and rush unprepared into the prefence of our Judge: but the horror which attends our reflections on our own diffolution, arifing not from any apprehensions of the pain of dying, but from our anxiety concerning our future state of existence, tends strongly to make us act, while we are here, in fuch a manner as to ensure our happiness hereafter. Add to this, that the fear of death is the greatest support of human laws. We every day see persons breaking through all the regulations of fociety and

good life, notwithstanding they know death to be the certain consequence, and feel all the horrors of it that are natural to man : and therefore were death divefted of these horrors, how infignificant would capital punish-

ments be as guardians of the law, and how infecure would individuals be in civil fociety?

With regard to the unavoidable misfortunes and anxieties of our prefent state, so far from being truly hurtful in themselves, they are proofs of divine beneficence. When we see men displeased with their situation, when we hear them complain of the difficulties, the miferies, and the cares of life, of the hardships which they have undergone, and the labours which still lie before them; initead of accounting them unfortunate, we ought to regard them as active beings, placed in the only fituation that is fit for the improvement of their nature. That discontent, these restless wishes to improve their condition, are fo many fure indications that their faculties will not languish. They who are in the least degree accustomed to observe the human character, know well the influence which pleafure and repose have in enfeebling every manly principle, and how capable they are of attaching us even to a fordid and dishonourable

Happy indeed it is for the human race, that the number of those men is fmall whom providence has placed in fituations in which perfonal activity is unnecessary. By far the greater number are compelled to exert themselves, to mix and to contend with their equals, in the race of fortune and of honour. It is thus that our powers are called forth, and that our nature reaches its highest perfection. It is even perhaps a general truth, that they who have flruggled with the greatest variety of hardinips, as they always acquire the highest energy of character, fo if they have retained their integrity, and have not funk entirely in the contest, feldom fail to spend their remaining days respectable and happy, superior to passion, and secured from folly by the possession of a wisdom dearly earned.

But the benefits of physical evils have been set in a Physical ftill stronger light by a great master of moral wisdom, evil the who was himfelf fubject to many of those evils. That cause of man moral good-

aniwered.

Providence man is a moral agent, fent into this world to acquire - habits of virtue and piety to fit him for a better state,

is a truth to which no confident theift will for a moment refuse his affent. But almost all the moral good which is left among us, is the apparent effect of physical

" Goodness is divided by divines into soberness, righteoulnels, and godlinels. Let it be examined how each of these duties would be practifed if there were no physi-

cal evil to enforce it.

" Sobriety or temperance is nothing but the forbearance of pleasure; and if pleasure was not followed by pain, who would forbear it? We fee every hour those in whom the defire of prefent indulgence overpowers all fense of past, and all foresight of future misery. In a remission of the gout, the drunkard returns to his wine, and the glutton to his feast; and if neither disease nor poverty were felt or dreaded, every one would fink down in idle fenfuality, without any care of others, or of himfelf. To eat and drink, and lie down to fleep, would be the whole bufiness of mankind.

"Righteoufness, or the fystem of focial duty, may be fubdivided into justice and charity. Of justice, one of the heathen fages has shown, with great acuteness, that it was impressed upon mankind only by the inconveniences which injustice had produced. . In the first ages (fays he) men acted without any rule but the impulse of defire; they practifed injustice upon others, and fuffered it from others in their turn; but in time it was discovered, that the pain of suffering wrong was greater than the pleasure of doing it; and mankind, by a general compact, submitted to the restraint of laws, and resigned the pleasure to escape the pain.'

" Of charity, it is fuperfluous to observe, that it could have no place if there were no want; for of a virtue which could not be practifed, the omiffion could not be culpable. Evil is not only the occasional but the efficient cause of charity; we are incited to the relief of mifery by the confciousness that we have the same nature with the fufferer; that we are in danger of the fame diffresses, and may some time implore the same as-

"Godliness or piety is elevation of the mind towards the Supreme Being, and extension of the thoughts of another life. The other life is future, and the Supreme Being is invisible. None would have recourse to an invisible power, but that all other subjects had eluded their hopes. None would fix their attention upon the future, but that they are discontented with the present. If the fenses were feasted with perpetual pleasure, they would always keep the mind in subjection. Reason has no authority over us but by its power to warn us against evil.

" In childhood, while our minds are yet unoccupied, religion is impressed upon them; and the first years of almost all who have been well educated are passed in a regular discharge of the duties of piety: But as we advance forward into the crowds of life, innumerable delights folicit our inclinations, and innumerable cares diffract our attention. The time of youth is paffed in noisy frolics; manhood is led on from hope to hope, and from project to project; the diffoluteness of pleafure, the inebriation of fuccess, the ardour of expectation, and the vehemence of competition, chain down the mind alike to the present scene; nor is it remem-

bered how foon this mist of trides must be firstered, Proceedings and the bubbles that float upon the rivulet of life be loft for ever in the gulf of eternity. To this confideration fcarce any man is awakened but by some pressing and refillers evil; the death of those from whom he derived his pleafures, or to whom he defined his poffessions, some discale which shows him the vanity of all external acquifitions, or the gloom of age which intercepts his prospects of long enjoyment, forces him to fix his hopes upon another state; and when he has contended with the tempetts of life till his strength fails him, he slies at last to the shelter of re-

"That mifery does not make all virtuous, experience too certainly informs us; but it is no less certain, that of what virtue there is, mifery produces far the greater part. Physical evil may be therefore endured with patience, fince it is the cause of moral good; and patience ittelf is one virtue by which we are prepared for that flate in which evil thall be no more."

The calamities and the hardflups of our present flate, Objections then, are fo far from being real evils, of which provi-from the dence ought to be accused, that in every point of view permission in which we can confider them, they afford the furest guitt, proofs of the wifdom of its administration, and of its

goodness to man.

The most ferious difficulty lies in accounting for the permission of moral evil or guilt, in a system governed by infinite benevolence and wifdom. Those who in a confiftent manner hold the doctrine of the absolute neceffity of human actions in its full extent, and acknowledge all its confequences, find it eafy to elude this difficulty. They very fairly deny the existence of any such thing as moral evil in the abstract; and affert, that what we call a crime, is nothing more than an action which we always regard with a painful fenfation; that thefe apparent evils endure only for a time; and that all will at last terminate in the perfection and happiness of every intelligent being.

Upon the fystem of liberty, the shortest answer seems answered. to be this: that fome things are abfolutely impossible, not from any weakness in the Deity, but because they infer absurdity or contradiction. Thus it is impossible for twice two to be any thing elfe than four; and thus it is impossible for Omnipotence itself to confer selfapprobation upon an intelligent being who has never deferved it; that is to fav, it is impossible for a man or fense to be pleased with himself for having done a certain action, while he himself is conscious that he never did that action. But felf-approbation conflitutes the highest, the most unmingled, and permanent felicity, of which our nature is capable. It is not in the power of Omnipotence itself, then, to bestow the highest and most permanent felicity of our nature; it must be earned and deferved before it can be obtained. In the same manner good defert, virtue or merit, cannot be conferred; they must be acquired. To enable us to acquire these, we must be exposed to difficulties, and must suffer in a certain degree. If these difficulties had no influence upon our conduct and feelings, if they exposed us to no real danger, no fabric of merit and of felfapprobation could be reared upon them. All that the Supreme Being could do for us, was to confer such an original confliction and clarafter as would enable up to do well if we fould exert our utmost powers. The 3 N 2 unive: X

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Providence universe is not ruled by favour, but by judice. Complete felicity must be purchased. Guilt is an abuse of our freedom, a dong ill where we could have done well, and is entirely the work of man. Heaven could not avoid permitting its existence, and expering us to danger; for temptation is necessary to virtue, and virtue is the perfection of our nature, our glery, and our

Ev Smilt-

The permission of moral evil has been so ally accounted for by Simplicius, a Pagan writer, and therefore not biaffed by any partiality to the Jewith or Chriflian Seri tures, that we cannot deny ourfolves the pleafure of laying his reaf ming before our readers. He asks \*, " Whether God may be called the author of fin, \* Simplic. because he permits the foul to use her liberty? and

pin. p. 1 6, answers the question thus: Samul.

" He who fays that God should not permit the evercite of its freed m to the foul, must affirm one of their two things; either that the foul, though by nature capable of indifferently choosing go d or evil, it ald yet be constantly prevented from chooling evil; or elic that it should have been made of such a nature as to have no

power of cho fng evil.

which there thould be no freedom of choice? and what choice could there be, if the mind were confrantly reflrained to one fide of every alternative? With respect to the feerend affertion, it is to be observed (fays he), that no evir is in ittelf defir ble, or can be chosen as way in any given only me it be taken from the foul, it must either be as fomething not good, or as some great evil. But whoever faith fo, does not confider how many things there are which, though accounted good and defirable, are vet never put in competition with this freedom of will: for without it we should be on a level with the brutes; and there is no person who would rather be a brute than a man. If God then flows his goodness in giving to inferior beings fuch perfections as are far below this, is it incongruous to the divine nature and goodness to give man a self-determining power over his actions, and to permit him the free exercise of that power? Had God, to prevent man's fin, taken away the liberty of his will, he would likewife have deflroyed the foundation of all virtue, and the very nature of man; for there could be no virtue were there not a poslibility of vice; and man's nature, had it continued rational, would have been divine, because impeccable. Therefore (continues he), though we attribute to God, as its author, this felf-determining power, which is fo necessary in the order of the universe; we have no reason to attribute to him that evil which comes by the abuse of liberty: For God doth not cause that aversion from good which is in the foul when it fins; he only gave to the foul fuch a power as might turn itfelf to evil, out of which he produces much good, which, without fuch a power, could not have been produced by Omnipotence itself." So consonant to the doctrine of our scriptures is the reasoning of this opponent of the writings of Mofes! Fas eft et ab hofe doceri.

arifes from the apparent confision of hum n affairs, that all things happen alike to all, that bad men are prosperous, and that a total want of justice appears to attend

the divine adminifications. Even the best men have at " whier e. would become unfit for a flate of trial and of education to virtue were it otherwife.

It has been thown already, that physical evil is the aniwered, parent of moral good; and therefore it would be abfurd to expect that the virtuous should be entirely exempted from that evil. For the occasional propertiv of the wicked, many reasons have been affigued even by those who, in their difquilitions, were not guided by that revelation which has brought to light life and immortality. " God (five Plutarch) f ares the wicked, that he by Plumay fet to mankind an example of forebearance, and tarch. teach them not to revenge their injuries too hatfily on each other. He spares some wicked men from early justice in punishing others. And he spares all for a men la the same excellent m ralist) look at nothing and e-gerness; whereas God, aiming at the cure of those who are not utterly incu able, gives them μειαβαλλιεται χεριες, " time to be converted."

But this objection receives the best solution from the

f ut the best

And fre! 'Tis come, the glori an men! the fecond birth In every height's d form, from pain and death For ever free. The great eternal Jekemi, To real m's eve refin'd clears up apace. Ye vainly wife! Ye blind prefunptuous! now, Confounded in the duil, adore that Pow'r Why unaffurning worth in fecret livid And died neglected: why the good man's flare In life was gall and bitterness of foul: Why the lone widow and her orphans pin'd In flarving folitude; while luxury, In palaces, lay ftraining her low thought, To form unreal wants: why heav'n-born truth, And moderation fair, wore the red marks Of fuperflition's fcourge; why licenc'd pain, That cruel fpoiler, that embotom'd foe, Imbitter'd all our blik. Ye good diffrest! Ye noble few! who here unbending fland And what your bounded view, which only faw A little part, deem'd evil, is no more: The florms of wintry time will quickly pals, And one unbounded fpring encircle all. THOMSON'S Hinter.

PROVIDENCE Plantation, a colony of New-England, which, with Rhode-island, formerly constituted a charter

government. Its chief town is Newport. PROVIDENCE, one of the least of the Bahama islands in the American ocean, but the best of those planted and fortified by the English. It is feated on the emit

28 Ohi chian affairs,

Provide fide of the gulf of Florida. W. Long. 77. 35. N. Lat.

files the extent, which, upon being entirely recured into one pleasure of the conquerors, and it washed to the como and of annual governors, in from Rome; is ag e me 'y o lived to juy full times and contributions as the fonale thought fit to domaid.

afar of;" but it is seler deduced from pro and vinco " I overcome."

PROVINCE, in Geography, a division of a kingdom or fame government, and utility y dividend by the extent eine of the civil a cocleration, jurnaletion.

The United Provinces are feven provinces of the Nether in is, the, revolving from the Spanish dominion, mole a perpetual alliance, offensive and defensive, at Utrecht, anno 1579. See UNITED Provinces.

PROVINCIAL, fomething relating to a province. the direction of the leveral convents of a province.

PROVISIONS, in a military fense, implies all man-

ner of eatables, food or provender, used in an army, both for man and beaft.

PROVOST of a city or town, is the chief municipal magistrate in several trading cities, particularly Edinburgh, Paris, &c. being much the fame with mayor in other places. He prefides in city-courts, and together with the bailies, who are his deputies, determines in all

The provoit of Edinburgh is called lord, and the fame title is claimed by the provoit of Glasgow. The former calls yearly conventions of the royal boroughs to Edinburgh by his mislives, and is, ex efficio, president to the

convention when met.

PROVOST, or Prevot Royal, a fort of inferior judge formerly established throughout Frace, to take cognizance of all civil, perfonal, real, and mixed causes, among the people only.

Grand PROVOST of France, or of the Household, had jurifdiction in the king's house, and over the officers therein; looked to the policy thereof, the regulation of provisions, &c.

Grand PROVOST of the Conflable, a judge who ma-

nages processes against the foldiers in the army who have

He has four lieutenants distributed throughout the army, called provofts of the army, and particularly provofts

in the feveral regiments.

PROVOST Marshal of an Army, is an officer appointed to feize and fecure deferters, and all other criminals. He is to hinder foldiers from pillaging, to indict offenders, and see the sentence passed on them executed. He also regulates the weights and measures, and the price of provisions, &c. in the army. For the discharge of his office, he has a licutenant, a clerk, and a troop of marshal-men on horseback, as also an executioner.

There is also a provost-marshal in the navy, who has Proveds

charge over priloners, &c. The Fre hand had a provoft-general of the marin s, Provela.

o. any crime, and to make report thereof to the council of war; beil les a matine provoît in every veilel, who w. s a kind of gooler, and took the priloners into his care,

P. 000 Ts of the Murfbals, were a kind of lieutenants of e marthals of Fr nce; of the'e there were 180 e ts in France; their chief jurifdiction regarded highway mer,

Propost of the Mint, a particular judge infituted for the apprehending and profecuting of false coiners.

PROVO T, or Prevot, in the king's stables; his office is to a tend at court, and hold the king's ftier p when he mounts his horfe. There are four provoits of this kind, each of whom attends in his turn, monthly.

PROW, denotes the head or inc- are of a ship, particularly in a galley; being that which is opposite to

PROXIMITY, denotes the relation of nearners, ei-

ther in respect of place, blood, or alliance.

PRUDENCE, in ethics, may be defined in ability of judging what is beit, in the choice both of ends and means. According to the definition of the Roman moralift, De Oficiis, lib. i. cap. 43. prudence is the knowledge of what is to be defired or avoided. Accordingly, he makes prudentia (De Legibus, lib. i.) to be a contraction of pro-identia, or forelight. Plato (De Legibus, lib.iii.) calls this the leading virtue; and Juvenal, Sat. x. observes,

## Nullum numen abest si su prudentia.

The idea of prudence includes avorance, or due confultation; that is, concerning fuch things as demand confultation in a right manner, and for a competent time, that the relolution taken up may be neither too precipitate nor too flow; and ourses, or a faculty of dilcerning proper means when they occur; and to the perfection of prudence, these three things are farther required, viz. desveres, or a natural fagacity; arygoon, prefence of mind, or a ready turn of thought; and suringia, or experience. The extremities of prudence are craft or cunning on the one hand, which is the purfuit of an ill end by direct and proper though not honest means; and folend and means, or profecuting a good end by foreign and improper means. Grove's Moral Philosophy, vol. ii.

PRUDENTIUS, or AURELIUS PRUDENTIUS CLE-MENS, a famous Christian poet, under the reign of Theodofius the Great, who was born in Spain in the year 348. He first followed the profession of an advocate, was afterwards a judge, then a foldier, and at length had an honourable employment at court. We have a great number of his poems, which, from the choice of his fubjects, may be termed Chrylian prems; but the ftyle is barbarous, and very different from the purity of the Augustan age. The most esteemed editions of Prudentius's works are that of Amilerdam, in 1667, with Heinfius's Notes, and that of Paris in 1687, in ufum Delphini.

PRUNELLA, a genus of plants belonging to the didynamia class; and in the natural method ranking

Pruning. Index

Prunes, under the 12th order, holoracex. See BOTANY PRUNES, are plums dried in the funfhine, or in

PRUNING, in Gardening and Agriculture, is the

lupping off the fuperfluous branches of trees, in order to make them bear better fruit, grow higher, or appear more regular.

Pruning, though an operation of very general use, is nevertheless rightly understood by few; nor is it to be learned by rote, but requires a strict observation of the different manners of growth of the feveral forts of fruittrees; the proper method of doing which cannot be known without carefully observing how each kind is naturally disposed to produce its fruit : for some do this on the same year's wood, as vines; others, for the most part, upon the former year's wood, as peaches, nectarines, &cc.; and others upon spurs which are produced upon wood of three, four, &c. to fifteen or twenty years old, as pears, plum, cherries, &c. Therefore, in order to the right management of fruit-trees, provision should always be made to have a fufficient quantity of bearing wood in every part of the trees; and at the same time there flould not be a superfluity of useless branches, which would exhauft the ftrength of the trees, and cause them to decay in a few years.

The reasons for pruning of fruit-trees, are, 1. To preserve them longer in a vigorous bearing state; 2. To render them more beautiful; and, 3. To cause the fruit

to be larger and better tafted.

The general instructions for pruning are as follow. The greatest care ought to be taken of fruit-trees in the fpring, when they are in vigorous growth; which is the only proper feafon for procuring a quantity of good wood in the different parts of the tree, and for difplacing all useless branches as foon as they are produced, in order that the vigour of the tree may be entirely diffributed to fuch branches only as are defigned to remain. For this reason trees ought not to be neglected in April and May, when their shoots are produced: however, those branches which are intended for bearing the succeeding year should not be shortened during the time of their growth, because this would cause them to produce two lateral shoots, from the eyes below the place where they were stopped, which would draw much of the ftrength from the buds of the first shoot : and if the two lateral shoots are not entirely cut away at the winter-pruning, they will prove injurious to the tree. This is to be chiefly understood of stone-fruit and grapes; but pears and apples, being much harder, fuffer not fo much, though it is a great disadvantage to those also to be thus managed. It must likewise be remarked, that peaches, nectarines, apricots, cherries, and plums, are always in the greatest vigour when they are least maimed by the knife; for where large branches are taken off, they are subject to gum and decay. It is therefore the most prudent method to rub off all useless buds when they are first produced, and to pinch others, where new shoots are wanted to supply the vacancies of the wall; by which management they may be fo ordered as to want but little of the knife in winter-pruning. The management of pears and apples is much the same with thefe troes in fummer; but in winter they must be very differently pruned: for as peaches and nectarines, for

the most part, produce their fruit upon the former year's Pruning. wood, and must therefore have their branches shortened according to their firength, in order to produce new shoots for the succeeding year; so, on the contrary, pears, apples, plums, and cherries, producing their fruit upon fours, which come out of the wood of five, fix, and feven years old, (hould not be shortened, because thereby those buds which were naturally disposed to form these spurs, would produce wood branches; by which means the trees would be filled with wood, but would never produce much fruit. The branches of flandard-trees flould never be shortened unless where they are very luxuriant, and, by growing irregularly on one fide of the trees, attract the greatest part of the sap, by which means the other parts are either unfurnithed with branches, or are rendered very weak; in which case the branch should be shortened down as low as is necessary, in order to obtain more branches to fill up the hollow of the tree : but this is only to be understood of pears and apples, which will produce shoots from wood of three, four, or more years old; whereas most forts of stone-fruit will gum and decay after fuch amputations: whenever this happens to stone-fruit, it should be remedied by stopping or pinching those shoots in the spring, before they have obtained too much vigour, which will cause them to push out side-branches; but this must be done with cau-You must also cut out all dead or decaying branches, which cause their heads to look ragged, and also attract noxious particles from the air: in doing of this, you should cut them close down to the place where they were produced, otherwise that part of the branch which is left will also decay, and prove equally hurtful to the rest of the tree; for it seldom happens, when a branch begins to decay, that it does not die quite down to the place where it was produced, and if permitted to remain long uncut, often infects some of the other parts of the tree. If the branches cut off are large, it will be very proper, after having fmoothed the cut part exactly even with a knife, chiffel, or hatchet, to put on a platter of grafting clay, which will prevent the wet from foaking into the tree at the wounded part. All fuch branches as run across each other, and occasion a confusion in the head of the tree, should be cut off; and as there are frequently young vigorous fhoots on old trees, which rife from the old branches near the trunk, and grow upright into the head, these should be carefully cut out every year, left, by being permitted to grow, they fill the tree too full of wood.

As to the pruning of forest-trees, if they be large, it is best not to prune them at all; yet, if there be an abfolute necessity, avoid taking off large boughs as much as possible. And, r. If the bough he small, cut it fmooth, close and floping. 2. If the branch be large, and the tree old, cut it off at three or four feet from the flem. 3. If the tree grow crooked, cut it off at the crook, floping upward, and nurse up one of the most promifing shoots for a new stem. 4. If the tree grow top-heavy, its head must be lightened, and that by thinning the boughs that grow out of the main branches. But if you would have them fpring, rub off the buds, and fhroud up the fide illoots. 5. If the fide bough fill break out, and the top be able to fuffain itself, give the boughs that put forth in fpring a pruning after Midfum-

mer, cutting them close.

Pruning Pruilia.

It has been observed, that trees are subject to gum and decay, in confequence of pruning; to prevent thefe injurious effects, a remedy has been proposed by Mr Bucknall, which on trial, it is faid, has been fuccefsful. By this method the branches to be removed are to be cut close to the place of separation from the trunk, smoothed well with a knife, and the wound is to be imeared over with medicated tar, laid on with a painter's brulh. The following is the composition of this medicated tar. One quarter of an ounce of corrofive fublimate reduced to fine powder, by beating it with a wooden hammer, is introduced into a three pint earthen pipkin, with about a glassful of gin or other fpirit. The mixture is to be well stirred till the sublimate is diffolved. The pipkin is then gradually filled with vegetable or common tar, and contantly flirred, till the mixture be blended together as intimately as possible; and this quantity will at any time be sufficient for 200 trees. To prevent danger, let the corrofive fublimate be mixed with the tar as quickly as poslible after it is purchased; for being of a very poisonous nature to all animals, it should not be suffered to lie about a house, for fear of mischief to some part of the fa-

By applying this composition, Mr Bucknall can, without the least danger, use the pruning hook on all forts of trees, much more freely than by the use of any article hitherto recommended. The following remarks by the author on pruning in general, feem worthy of notice, and we give them in his own words. " I give no attention (fays he) to fruit branches, and wood branches; but beg, once for all, that no branch shall ever be shortened, unless for the figure of the tree, and then constantly taken off close to the separation, by which means the wound foon heals. The more the range of the branches shoots circularly, a little inclining upwards, the more equally will the fap be distributed, and the better will the tree bear; for, from that circumstance, the fap is more evenly impelled to every part. Do not let the ranges of branches be too near each other; for, remember all the fruit and the leaves should have their full thare of the fun; and where it fuits, let the middle of the tree be free from wood, fo that no branch shall ever crofs another, but all the extreme ends point upwards.

PRUNUS, a genus of plants belonging to the icofandria class; and in the natural method ranking under the 36th ordea, *Pomacea*. See BOTANY *Index*.

PRUSA, in Ancient Geography, a town fituated at Mount Olympus in Myfin, butte by Prufias, who waged war with Creefus, (Strabo); with Cyrus, (Stephanus); both cotemporary princes. Now called Burfa or Prufa, capital of Bithynia, in Afia Minor. E. Long. 29. 5. N. Lat. 39. 22.

PRUSIAS, the name of feveral kings of Bithynia.
PRUSIAS, a town of Bithynia, anciently called Ciss, from a cognominal river, and giving name to the Sinus

Ciasus of the Propontis; rebuilt by Prufias the fon of Pruffa. Zela, after having been defired by Pruffa. The Demetrius: it flood on the Sinus Cianus, at the foot of Mount-Arganthonius. This is the Prufias who harboured Hamiliola after the defeat of Antiochus.—Of this place was Afelepiades, furnamed Pruficus, the famous who the summer of the place was Afelepiades, furnamed Pruficus, the famous who the summer of the place was Afelepiades.

PRUSSIA, a modern, but defervedly celebrated Plate kingdom of Europe, whose monarch, along with Prusha Proper, possesses also the electorate of Brandenburg, and fome other territories of confiderable extent. The difirst properly called Prussia is of great extent, and divided into the Ducal and Regal Prussia, the latter belonging to the republic of Poland till the late partition of the Polish territories. Both together are of great extent; being bounded on the north by the Baltic, on the fouth by Poland and the duchy of Mazovia, on the west by Pomerania, and on the east by Lithuania and Samogitia. The name is by fome thought to be deri-Etymoloved from the Boruffi, a tribe of the Sarmatians, who, vof the migrating from the foot of the Riphæan mounntains, were tempted by the beauty and fertility of the country to fettle there. Others think that the name of this country is properly Porusia; Po in the language of the natives fignifying near, and Porusia fignifying near Russia. To the latter etymology we find the king of Piustia himself affenting in the treatise intitled Memoirs of the House of Brandenburg. However, it must be owned, that these or any other etymologies of the word are very uncertain, and we find nothing like it mentioned by historians before the tenth century.

The ancient late of Prullia is almost entirely un-Errene known. However, the people are said to have been the hardren very favage and barbarous; living upon raw stell, and ciental administry that the stellar control of the stella

On the expulsion of the Christians from the Holy Teutonic Land by Saladin, a fettlement was given to the Teu-knights tonic knights in Prussia by Conrade duke of Mazova first get the competitor of Boleslaus V. for the crown of Poland the countries first residence in this country was Culm; to which trysteritory they were consinced by the conditions of the donation, excepting what they could conquer from their pagan neighbours, all which the emperor granted to them in perpetuity.

Encouraged by this grant, the knights conquered the

greatest

<sup>(</sup>A) This author does not mention any particular method by which they communicated an inebriating quality to the blood of animals. Pollibly, however, the vital fluid may have a property of this kind, though unknown in our days where (uch barbarous cultoms are difficed. Drunkennes from dirinking blood is frequently mentioned in Scripture, but whether literally or metaphorically must be decided by the learned.

Proffin greatest part of the country which now goes by the name of Prussia; and, not content with this, became very troublesome to Poland, insomuch that the monarchs of that kingdom were fometimes obliged to carry on dangerous and bloody wars with them; for an account of which we refer to the article POLAND, no 61. 67, &c.

The Teutonic order continued in Prussia till the year 1531. Their last grand matter was Albert marquis of Brandenburg, and nephew to Sigifmund I. king of Poland. He was preferred to this dignity in hopes that his affinity to Sigismund might procure a restitution of fome of the places which had been taken from the order during the former unfucceisful wars with Poland; but in this the fraternity were disappointed. Albert, however, was fo far from endeavouring to obtain any favour from his uncle by fair means, that he refused to do homage to him, and immediately began to make preparations for throwing off his dependence altogether, and recovering the whole of Prustia and Pomerania by force of arms. In this he was fo far from fucceeding, that, being foiled in every attempt, he was forced to refign the dignity of grand-mafter; in recompense for which, his uncle bestowed on him that part of Prussia now called Ducal, in quality of a fecular duke. It was Expelled. now the interest of the house of Brandenburg to assist in the expulsion of the fraternity; and accordingly, being at last driven out of Prussia and Pomerania, they transferred their chapter to Mariendal in Franconia; but in that and other provinces of the empire where they fettled, little more than the name of the order, once fo famous, now remains.

Hiftory of The other most considerable part of his Prussian ma-Brandenbung. \* Nº 27, &cc.

jesty's dominions is the electorate of Brandenburg. Like other parts of Germany, it was anciently poffeffed by barbarians, of whom no history can be given. These were subdued by Charlemagne, as is related under the article FRANCE \*; but being on every occasion ready to revolt, in 027 Henry the Fowler established margraves, or governors of the frontiers, to keep the barbarians in awe. The first margrave of Brandenburg was Sigefroy, brother-in-law to the above-mentioned emperor; under whose administration the bithoprics of Brandenburg and Havelberg were established by Otho I. From this Sigefroy, to the fuccession of the bouse of ded, there are reckoned eight different families, who have been margraves of Brandenburg; namely, the family of the Saxons, of Walbeck, Staden, Plenck, Anhalt, Bavaria, Luxemburg, and Misnia. The margraves of the four first races had continual wars with the Vandals and other barbarous people; nor could their ravages be stopped till the reign of Albert furnamed the Bear, the first prince of the house of Anhalt. He was made margrave by the emperor Conrad III. and afterwards r ifed to the dignity of elector by Frederic Barbaroffa, about the year 1100. Some years afterwards the king of the Vandals dying without iffue, left the Middle Marche by his last will to the elector, who was besides possessed of the Old Marche, Upper Saxony, the country of Anhalt, and part of Luface. In 1332 this line became extinct, and the electorate devolved to the empire. It was then given by the emperor Louis of Bavaria to his fon Louis, who was the first of the fixth race. Louis the Roman succeeded his brother; and

as he also died without children, he was succeeded by Proffla. Otho, his third brother, who ichl the electorate to the emperor Charles IV. of the houre of Luxemburg, for 200,000 florins of gold. Charles IV. gave the Marche to his fon Winceflaus, to whom Sigi mund fucceeded. This elector, being embarralled in his circumstances, fold the New Marche to the knights of the Teutonic order. Joffe faceeeded Sigifmune; but aspiring to the empire, fold the electorate to William dake of Mifnia; who, after he had possessed it for one year, sold it again to the emperor Sigitmund. In 1417, Frederic VI. burgrave of Nuremberg, received the inventiture of the country of Brandenburg at the diet of Conflance from the hands of the emperor Sluitmund; who, two years before, had conferred upon him the dignity of elector, and arch-chamberlain of the Holy Roman empire.

This prince, the first of the family of Hohenzollern, found himfelf possessed of the Old and Middle Marche, but the dukes of Pomerania had usurped the Marche Ukraine. Against them, therefore, the elector immediately declared war, and foon recovered the province. As the New Marche still continued in the hands of the Teutonic kights, to whom it had been fold as we have already mentioned, the elector, to make up for this, took possession of Savony, which at that time happened to be vacant by the death of Albert the last elector of the Anhalt line. But the emperor, not approving of this step, gave the investiture of Saxony to the duke of Mifnia; upon which Frederic voluntarily defifted from his acquifitions. This elector made a division of his pellations by will. His eldest fon was deprived of his right on account of his having too closely applied himself to search for the philosopher's stone; so he left him only Voigtland. The electorate was given to his fecond fon Frederic; Albert, furnamed Achilles, had the duchies of Franconia; and Frederic, furnamed the Fnt, had the Old Marche; but by his death it returned to the electorate of Brandenburg.

Frederic I. was facceeded by his fon, called also Frederic, and furnamed Iron-tooth on account of his strength. He might with as great reason have been furnamed the Magnanimous, fince he refuled two crowns, viz. that of Bohemia, which was offered him by the pope, and the kingdom of Poland to which he was invited by the people; but Frederic declared he would not accept of it unless Casimir brother to Ladiflaus the late king refused it. These instances of magnanimity had fuch an effect on the neighbouring people, that the states of Lower Lusatia made a voluntary furrender of their country to him. But as Lufatia was a fief of Bohemia, the king of that country immediately made war on the elector, in order to recover it. However, he was fo far from being fuccefsful, that, by a treaty of peace concluded in 1462, he was obliged to yield the perpetual fovereignity of Corbus, Peits, Sommerfeld, and some other places, to the elector. Frederic then, having redeemed the New Marche from the Teutonic order for the fum of 100,000 florins, and still further enlarged his dominions, refigned the fovereignty in 1469 to his brother Albert, fur-

Albert was 57 years old when his brother refigned Albert fur-

Exploits of the chilles.

Pruffia. the electorate to him. Most of his exploits, for which he had the furname of Achiller, had been performed while he was burgrave of Nuremberg. He declared war ag init Lewis duke of Bavaria, and defeated and took him prisoner. He gained eight battles against the Narembergers, who had rebelled and contelled his rights to the burgraviate. In one of their he fought fingly against 16 men, till his people came up to his affiliance. He made himself matter of the town of Grieffenburg in the same manner that Alexander the Great took the carrial of the Oxydracse, by leaping from the top of the walls into the town, where he defended hindelf angly against the inha itants till his men forced the gates and refound him. The confidence which the emperor Frederic III. placed in him, gained him the direction of almost the whole empire. He commanded the Imperial arrives against Lewis the Bich duke of Bayaria; and a ainst Charles the Bold duke of Burgundy, who had laid fiege to Nuis, but gained the prize at 17 tournaments, and was never dif-

> All these exploits, however, had been performed before Albert obtained the electorate. From that time we ment with no very important transactions till the vear 1501, when John Sicilmund of Brandenburg, having married Anne the only daughter of Albert duke of Pruffia, this united that duchy to the electorate, to which it has con inved to be united ever fince; and obtained pretentions to the countries of Juto the fuccession of which Anne was heire's.

Sigilmund died in 1619, and was succeeded by his fon George William; during whose g vernment the of the elec electorate fuffered the most mi erable e damities. At tor G- arge this time it was that the war commenced between the Proteilants and Catholics, which lafted 30 years. The former, although leagued together, were on the point of being utterly destroyed by the Imperialists under the command of Count Tilly and Wallenstein, when favour, and threatened the Catholic party with utter destruction \*. But by his death at the battle of Lutzen, the fortune of war was once more changed. At last, however, peace was concluded with the emperor; and, in 1640, the elector died, leaving his dominions to his fon Frederic William, furnamed the

This young prince, though only 20 years of age at the time of his accession, applied himself with the utmost diligence to repair the losses and devastations occasioned by the dreadful wars which had preceded. He received the investiture of Prussia personally from the king of Poland, on condition of paying 100,000 florins annually, and not making truce or peace with the enemies of that crown. His envoy likewise received the investiture of the electorate from the emperor Ferdinand III. The elector then thought of recovering his provinces from those who had usurped them. He concluded a truce for 20 years with the Swedes, who evacuated the greatest part of his estates. He likewife paid 140,000 crowns to the Swedish garrifons, which still peffested fome of his towns; and he concluded a treaty with the H. Fians, who delivered up Vol. XVII. Part II.

a part of the duchy of Cleves; and obtained of the Hol- Pruffia. landers the evacuation of lome other cities.

In the mean time, the powers of Europe began to he weary of a war which had continued for tuch a of Olnaburg and Munster being cho'en as the most proper places for negociation, the conferences were opesed in the year 1645; but, by reason of the multis licity of business, they were not concluded till two to that kingdom as an indomnification for the expences which the war had cost Guilavus Adolphus and Lis fed to give up Pomerania, it was at last agreed to give up to the Sw des Hither Pomerania, with the itles of lordships of Hochen lein and Riche ttein, with the reversion of the archbishopric of Magdeburg. This was Treaty of the treaty of Westphalia concluded in 1648, and which

ferves as a basis to all the possessions and rights of the German princes. The elector then concluded a new treaty with the Swedes, for the regulation of limits, and for the acquittal of some delts, of which Sweden would only pay a fourth; and next year the electorate, Pomerania, and the duchies of Cleves, were evacuated

by the Swedes.

Notwithstanding all these treaties, however, the The elec-Swedes fron after invaded Pomerania, but were en-tor fucceeds tirely defeated by the elector near the town of Tehr-against the bellin. Three thousand were left dead on the spot, among whom were a great number of offic its; and a g eat many were taken prifoners. The elector then purified his victory, gained many advantages over the and Gripfwald. On this the Swedes, hoping to oblise the elector to evacuate Pomerania, which he had almost totally subdued, invaded Prussia, from Livonia, with 16,000 men; and advancing into the country, they burned the fuburos of Alemal, and took the cities of Tilfe and Insterburg. The elector, to oppose the invaders, left Berlin on the 10th of January 1670, at the head of 9000 men. The Swedes retired at his approach, and were greatly haraffed by the troops on their march. So fuccessful indeed was the elector on this occasion, that the Swedes lost almost one half of their army killed or taken prisoners. At last, having crossed the bay of Frich-hast and Courland on the ice, he arrived on the 19th of January, with his infantry, within three miles of Tille, where the Swedes had their head quarters. The fame day, his general, Trefenfeldt, descated two regiments of the enemy near Splitter; and the Swedes who were in Tille abandoned that place, and retired towards Courland. They were jurfued by General Gortz, and entirely defeated with fuch flur hter, that flarce 12 Is obliged 2000 of them returned to Livonia. Yet, notwithdand to conclude ing all these victories, the elector, being pressed on a treaty of the other fide by the victorious generals of France, peace with M. Turenne and the prince of Conde, was obliged to them. make peace with the Swedes. The conditions were,

Pruffia and

mounted.

Unfortu-W.lham.

\* See Swe den.

Reign of Freceric the Great

Pruffia that the treaty of Westphalia should serve for a basis to the peace; that the elector should have the property of the cultoms in all the ports of Further Pomerania, with the cities of Camin, Gartz, Grieffenburg, and Wildenbruck : on his part, he confented to give up to the Swedes all that he had conquered from them, and to give no affiftance to the king of Denmark, upon condition that France delivered up to him his provinces in Westphalia, and paid him 300,000 ducats, as an indemnification for the damages done by the French to his states. This treaty was tiyled the peace of St Germain.

A strange from the Tartary.

With the treaty of St Germain terminated the military exploits of Frederic Wisliam, who pailed the lait years of his administration in peace. His great qualities had rendered him re'pected by all Europe, and had even been heard of in Tartary. He received an embaliy from Murad Geray, cham of the Tartars, courting his friendship. The barbarian ambaffador appeared in such tattered clothes as scarce covered his nakedness, so that they were obliged to furnish him with other clothes before he could appear at court. His interpreter had a wooden note and no ears. In 1684, Frederic received into his dominions great numbers of Protestants who fled out of France from the perfecutions of Louis XIV. after he had revoked the edict of Nantz. Twenty thousand of them are faid to have fettled at this time in the electorate, where they introduced new arts and manufactures, that were of the utmost benefit to the country. By this, however, he disobliged Louis XIV. for which reason he concluded an alliance with the emperor; and having furnished him with 8000 troops against the Turks in Hungary, the emperor yielded to him the circle of Schwibus in Silefia, as an equivalent for all his rights in that province.

Frederic III. king of Pruffia

In 1688, the elector Frederic William died, and was obtains the fucceeded by his fon Frederic III. This prince was remarkably fond of show and ceremony, which, during the course of his government, involved him in much expence. The regal dignity feemed to be the greatest object of his ambition. To obtain this, he joined with the emperor in the alliance against France, in which he was engaged by William III. king of Britain. He also vielded up the circle of Schwibus, which had been given to his predecessor; and, in 1700, obtained from the emperor that dignity which he had fo earnestly defired. terms on which it was obtained were, 1. That Frederic should never separate from the empire those provinces of his dominions which depended on it. 2. That he flould not, in the emperor's presence, demand any other marks of honour than those which he had hitherto enjoyed. 3. That his Imperial majesty, when he wrote to him, flould only give him the title of Royal Dilection. That nevertheless the ministers which he had at Vienna should be treated like those of other crowned heads. 5. That the elector should maintain 6000 men in Italy at his own expence, in case the emperor should be obliged to make war on account of the fuccession of the house of Bourbon to the crown of Spain. 6. That those troops should continue there as long as the war lafted.

Thus was the kingdom of Pruffia established through the friendship of the emperor, with whom Frederic I. fo called as being the first king of Prussia, continued all his life in strict alliance. Indeed he was a pacific prince; and though contemptible in his person, and Prussia. incapable of atchieving great things, had this merit, that he always preserved his dominions in peace, and thus consulted the true interest of his subjects much more than those monarchs who have dazzled the eyes of the world by their military exploits. He was indeed vain, and fond of show, as we have already observed; Lut had a good heart, and is faid never to have violated his conjugal vow; though it does not appear that he was greatly beloved by his royal conforts (of whom he had three) on that or any other account.

Frederic I. died in the beginning of 1713, and was Frederic II. fucceeded by Frederic William. He was in almost of Front. every this g the reverse of his father. His dispositions a martial were altogether martial; fo that he applied himself en-prince, tirely to the augmentation of his army, and perfecting them in their exercise, by which means they became the most expert foldiers in Europe. His foible was an ambition of having his army composed of men above the ordinary fize; but as these could not be procured, he compoted a regiment of the tillest men he could find; and as his officers made no scruple of picking up such men wherever they could find them for his majeity's use, the neighbouring flates were frequently oftended, and a war was often askely to enfue even from this ridiculous caufe. However, his Proffian majefly was never engaged in any martial enterprise of confequence: but having put his army on the most respectable footing of any in the world, and filled his coffers, for he was of a very faving disposition, he put it in the power of his fon to perform these exploits which have been

matter of attonishment to all Lurope.

It was in this king's reign that Pruffia first perceived Ermity beher natural enemy and rival to be the house of Austria, two and not France as had been formerly fopposed. Hence will and Auftma. frequent bickerings took place between their two powers, for which the perfecution of the Proteslants by some of the Catholic flates of the empire afforded a pretence; and though a war never actually place, yet it was eafy to fee that both were mortal enemies to each other. But when Frederic William died in 1740, this enmity broke out in full force. The empress queen was then left in a very difagrecable fituation, as has been observed under the article LRITAIN, No 41c, &c. Of this FredericHI Frederic III, took the advantage to do himself justice, as I zes Silehe faid, with regard to Silefia, of which his anceftors had been unjuftly deprived. This province be feized at that time : but it coft him dear; for the empress, having at last overcome all difficulties, formed against him the most terrible combination that ever was known in

The treaty was hardly concluded with the king of Pruffia, by which the reluctantly yielded up the province of Silefia, and with it a clear revenue of 800,000l. a-vear, before the entered into another with the court of Peterlburg, which was concluded May 22. 1746. This treaty, Combina as far as it was made public, was only of a defensive nature; but fix fecret and feparate articles were added to ! im. it. By one of these it was provided, that in case his Prussian majesty should attack the empress queen, or the empress of Russia, or even the republic of Poland, it should be considered as a breach of the treaty of Drefden, by which Silefia was given up. It was also itipulated, that, notwithstanding that treaty (which indeed had been dictated by the king of Prusia himfelf),

Prussia the right of the empress-queen to Silesia still continued, and for the recovery of that province the contracting powers thould mutually furnith an army of 60,000 men. To this treaty, called the treaty of Peterfburg, the king of Poland was invited to accede; but he, being in a manner in the power of the king of Pruffia, did not think proper to fign it: however, be verbally acceded to it in such a manner, that the other parties were fully convinced of his defign to cooperate with all their measures; and in consideration of this intention, it was agreed that he should have a share in the partition of the king of Prussia's dominions, in case of a successful event of their enter-

In confequence of these machinations, every art was used to render the king of Prussia personally odious to the empress of Russia; the queen of Hungary made valt preparations in Bohemia and Moravia; and the king of Poland, under pretence of a military amusement, drew together 16,000 men, with whom he occupied a strong post at Pirna. The queen of Hungary, still further to strengthen herself, concluded a treaty with the court of France at Verlailles, dated May 1, 1756. But in the mean time, the king of Prussia having understood by his emissaries what was going forward, refolved to be beforehand with his enemies, and at least Heinvides to keep the war out of his own country; and therefore entered Saxony with a confiderable army. At first he affected only to demand a free passage for his troops, and an observance of the neutrality professed by the king of Poland; but, having good reasons to doubt this neutrality, he demanded, as a preliminary, that these Saxon troops should immediately quit the strong poil they occupied, and disperse themselves. This demand was refused; on which his Proflian majesty blockaded the Saxon camp at Pirna, refolving to reduce it by famine, fince its strong situation rendered an attack very dangerous. At that time there were in Bohemia two Saxon armies, one under the command of M. Brown, and the other under M. Picolomini. To keep these in awe, the king had sent M. Schwerin with an army into Bohemia from the country of Glatz, and M. Keith had penetrated into the fame kingdom on the fide of Mifnia. But still the king of Pruffia did not entirely confide in these dispositions; and therefore fearing left M. Brown might afford some affillance to the Sixons, he joined his forces under 16.000 Sax. Keith, and on December 1. attacked and defeated the ons prifon- Austrian general, so that the latter found it impossible to relieve the Saxons, who, after a vain attempt to retire from their post, were all taken prisoners. The king of Poland quitted his dominions in Germany, and the Prustians took up their winter quarters in Saxonv. Here they feized on the revenues, levied exorbitant contributions, and obliged the country to furnith them with recruits. The king of Pruffia at this time made himself master of the archives of Dresden. by which means he procured the originals of those pieces above-mentioned, which, when produced to the world, gave a full proof of the combination that had been formed against him, and consequently justified the

measures he had taken for his own desence. No fooner had the king entered Saxony, in the manner already related, than a process was commenced ba: of the against him in the emperor's Aulic council, and before empire.

the diet of the empire, where he was foon condemned Proffiafor contumacy, and put to the ban of the empire .--The various circles of the empire were ordered to furnuch their contingents of men and money to put this fentence in execution; but these came in so slowly, that, had it not been for the affiftance of the French under the prince de Soubife, the army would pro-bably have never been in a condition to act. The Prodigious Austrians, in the mean time, made great preparations, preparaand raifed 100,000 men in Bohemia, whom they com-tions a-mitted to the care of Prince Charles of Lorrain, affifted gainst himby M. Brown. The Czarina fent a body of 60,000 men under M. Apraxin, to invade the Ducal Pruffia; whilst a strong fleet was equipped in the Baltic, in order to co-operate with that army. The king of Sweden also acceded to the confederacy, in hopes of recovering the possessions in Pomerania which his ancettors had enjoyed; and the duke of Mecklenburg took the fame party, promifing to join the Swedish army with 6000 men as foon as it should be neceffary. On the king of Pruffia's fide appeared nobody excepting an army of between 30,000 and 40,000 Hanoverians commanded by the duke of Cumberland; and these were outnumbered and forced to yield to a superior army of French commanded by M. d'Etrees.

In the mean time, his Prussian majesty, finding He invades that he mutt depend for affillance folely on his own Bohemia, abilities, resolved to make the best use of his time. de eat the Accordingly, in the spring 1757, his armies poured in-Austrian to Bohemia from two different quarters, while the army. king himself prepared to enter it from a third. M. Schwerin entered from Silefia; the prince of Bevern from Lufatia, where he defeated an army of 28,000 Authrians that opposed his passage. As the intentions of the king himfelf were not known, the Austrians detached a body of 20,000 men from their main army to observe his motions. This was no sooner done than the king cut off all communication between the detachment and the main body; and having joined his two generals with incredible celerity, he engaged the Auilrians near Prague, totally defeated them, took their camp, military cheft, and cannon; but loll the brave General Schwerin, who was killed at the age of 82, with a colonel's flandard in his hand. On the Auftrian fide, M. Brown was wounded, and died in a fhort time, though it is supposed more from the chagrin he fuffered, than from the dangerous nature of the wound itself.

About 40,000 of the Austrian army took refuge in Befores Prague, while the reft fled different ways. The city and bomwas inflantly invefted by the king, and all fuccours were baids cut off. The great number of troops which it contain- rague. ed rendered an attack unadvisable, but seemed to render the reduction of it by famine inevitable; however, the king, to accomplish his purpose the more speedily, prepared to bombard the town. On the 29th of May, after a most dreadful storm of thunder and lightning, four batteries began to play on the city. From these were thrown, every 24 hours, 288 bombs, befides a valt number of red-hot balls, fo that it was foon on fire in every quarter. The garrifon made a vigorous defence, and one well conducted fally; but had the misfortune to be repulfed with great lofs. The magistrates, burghers, and clergy, feeing their city on the point of being

and takes

Saxony,

He is profecuted in the Autic put to the

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Pania reduced to an heap of rubbish, supplicated the commander in the man car : I manner to capitulate; but he was deaf to their intremies, and drove 12,000 of the most u ele made out of town, who were quickly driven in

my.

Slege of

raifed.

upon him the command of the remains of M. Brown's mand if ately collected the feathered figitives with the greatest ditigence, and relired with them to a fireng post in the ne'abbourhood, from whence he gave the troops in Prigue hopes of a freedy relief. It was now the king of Pruffia's butine's, either to have attempted to or cutirely to have abandoned the enterprife, and recovered from the terror of their late defeat; but, by 26 attempting to no bond, in the army of Count Dain Defeats two of doing either. Though the army of Count Dain they are a see men, and though they Pruffians at already amounted to 60,000 men, and though they

were strongly entrenched, and defended by a vait train of artillery, his majerty thought proper to fend no more than 32,000 men. This body made the ardudid all that human courage and conduct could do, and though the king himfelf at lait charged at the head of his cavalry, the Pruffians were driven out of the field with great lofs. This engagement was named the battle

The first consequence of the battle of Colin was, that the king of Prusha was obliged to raise the siege of Prague; Ioon after which, he was obliged to quit Bohemia, and take refuge in Saxony. The Austrians haraffed him as much as possible; but, notwichtlanding their great superiority, their armies were not in a defended. In the mean time, the Ruffians, who had hitherto been very dilatory in their motions, began to Apraxin and Fermor, where they committed innumerable cruelties and excelles. A large body of Authrians entered Silefia, and penetrated as far as Breflau. Then they made a turn backwards, and befleged Schweidnitz. Another body entered Lufatia, and made themselves masters of Zittau. An army of 22,000 Swedes entered Pruffian Pomerania, took the towns of Anglam and Demmcin, and laid the whole freed from all restraint by the capitulation of the duke of Cumberland at Cloffer Seven \*, made their way into Halbertfladt and the Old Marche of Brandenburg, first exacting contributions, and then plundering the towns. The army of the empire, being reinforced by that of the prince de Soubile, after many delays, was on full march to enter Saxony, which left the Aufirians at liberty to exert the greatest part of their force in the reduction of Silefia. General Haddick Berlin faid penetrated through Lufatia, passed by the Prussian arunder con- mies, and fuddenly appeared before the gates of Beranbution lin, which city he laid under contribution. He retired on the approach of a body of Pruffians; yet he fill found means to keep fuch a post as interrupted the

king's communication with Silefia. The deflruction Poster. of the king of Pruffia therefore now feemed mevicable. Every exertion which he had made, though brave and well-conducted, had been unfuccelsful. His general Lehwald, who opposed the Ruthans, had orders to Lenward, who opposed the object his orders; and with 30,000 men attacked 60,000 of the enemy L here flongly entrenched at a place called Norkitten. The normal Prullians behaved with the greatest valour; but after and having killed five times more of the enemy than they me Rutthemselves lost, they were obliged to retire, though fians. more formidable after their deteat than the Ruffians after their victory. The king; in the mean time, exerted handlf on every fide, and his enemies fled everywhere before him; but whilit he purfued one body, another gained upon him in fome other part, and the winter came on fail, while his flrength decayed, and that of his advertaries feemed to increase on every quarter.

The Pruffian monarch, however, though diffressed, did not abandon himfelf to delpair, or lole that wenguifhed him in all Lis military enterprifes. He indufirioutly delayed a decifive action till the approach of The king winter; but at laft, after various movements, on No-gains a vember 5. 1757, he met at Rosbach with the united great vicarmy of his enemies commanded by the prince of Saxe R flach. Hilburghaufen and the prince de Soubile. The allied army amounted to 50,000 men complete; but most of the troops of the Circles were new raifed, and many of them not well affected to the cause. The Prutfians did not exceed 25,000 men; but they were fuperior to any troops in the world, and were infpired, by the presence of their king, with the most enthusiaftic valour. The Auftrians were defeated with the less of 3000 killed, eight generals, 250 officers of different ranks, and 6000 private foldiers, taken prifon-

By this battle the king was fet free on one fide; but this only gave him an opportunity of renewing force, and now began to make a proportionable progress in Silesia. After a siege of 16 days, they had reduced the firong fortress of Schweidnitz, and obliged the Proffian garrifon of 4000 men to furrender prifoners of war. Hearing then of the victory at Rof-Schweidbach, and that the king of Pruffia was in full march n'tz taken to relieve Silefia, they refolved to attack the prince firians. of Bevern in his frong camp under the walls of Bieflau. They attacked the Prince's army on November 22d; but their attack was fulfained with the greatest resolution. The slaughter of the Austrians was pro-Battle with digious. A great part of the enemy had retired from the prince the field of battle, and the rest were preparing to retire, of Bevern. when all at once the Pruffian generals took the fame refolution. Their army had fuffered much in the engagement, and they became apprehensive of a total defeat in case their intrenchments should be forced in any part; for which reason they quitted their strong post, and retired behind the Oder. Two days after, the prince of Bevern, going to reconnoitre without escort, attended only by a groom, was taken prifoner by an advanced party of Croats, a fmall body of whom had croffed the Oder.

Sce ERI-441.

Bretlau ta-

where, as well as at Schweidnitz, the Austrians found great quantities of provisions, ammunition, and money. kes by the All Silena was on the point of falling into their hands, and the Prussian affairs were going into the utmost difiraction, when the king himfelf by a most rapid march prefed through Thuringia, Mifaia, and Lufatia, in faite of the utmost efforts of the generals Haddick and Marihal, who were placed there to oppose him; and, entering Siletin on the 2d of December, joined the prince of Bevern's corps, who repassed the Oder to meet him. The garrifon of Schweidnitz, who, as we have already observed, had been made pritoners of war, also joined the king's army unexpectedly; and their presence contributed not a little, not withstanding the fmallness of their number, to raise the spirits of the Garriton of whole army. They had submitted to the capitulation with the greatest reluctance; but as the Austrians were conducting them to prifon, they happened to rethey immedia ely role on the effort that conducted ing in fach a dir clim as they thought might most

Count Daun de-

which the Ambrians, confiding in their funeriority, (for they exceeded 75,000, while the Pruffians fearce at Leutner the fime which the prince of Bevern had formerly octwo armies met on December 5th, near the village of Leuthen. Count Daun made the best dispositions posal's interiorfed with thickets, they fought to turn these likewise to their advantage. On their right and leit were hills, on which they planted batteries of cannon. The ground in their front was interfected by many causeways; and to make the whole more impracticable, the Austrians hal felled a great number of trees, and feattered them in the way. It was almost impossible at the beginning of the engagement for the Prussian cavalry to act, on account of these impediments; but, by a judicious disposition made by the king himself, all difficulties were overcome. His majesty had placed four battalions behind the cavalry of his right wing; forefeeing that General Nadasti, who was placed on the enemy's left with a corps de referve, defigned to a tack him in flank. It happened as he had forewing with great fury; but he was received with fuch a fevere fire from the four battalions, that he was obliged to retire in diforder. The king's flank then, well covered and supported, was enabled to ast with such order and vigour as repulfed the enemy. The Austrian artillery was also filenced by that of the Prussians; however, the Austrians continued to make a gallant refiftance during the whole battle. After having been once thrown into diforder, they rallied all their forces about Leuthen, which was defended on every fide by entrenchments and redoubts. The Pruisians attacked

them with the utmost impetuosity, and at 1.11 became Propamatters of the post; on which the enemy fled on all fides, and a total rout enfued. In this battle the Aufrians lott 6000 ki led on the fpot, 15,000 taken prifoners, and upwards of 200 pieces of cannon.

The confequences of this victory were very great. Breflau re-Breflau was immediately invefted, and fu rendered on aken. December 29th; the garrison, amounting to 13,000 men, were made prisoners of war. The blockade of Schweidnitz was formed as closely as the featon of the year would permit; while detached Pruffian parties pl cc of less importance. The Ruffiens, who had ravaged and deferoved the country in fuch a manner that they could not fublift in it, thought proper to retire out of the Prussian dominions altogether. Thus Ge-Sweden neral Lehwald was left at liberty to act against the neut Swedes; and them he quickly drove out of Pruffin of Pruzeia-Pomerania, the whole of which country he not only interecovered, but also some part of Swedish Pomerania. posed, the king took ample vengeance on it by exicting the most fevere contributions of men and money. To complete this monarch's good fortune also, the Ferdinand, who kept them fo well employed, that, de-

The beginning of the year 1758 was favourable to schweid-

the arms of his Pruffian majefty. On the 3d of April nitz reta-

trouble from them. See Daltain, No 442.

he commenced his operations again & Schweidnitz, and kinpund the fiege fo vigoroufly, that the place furrendered in 13 days. He then disposed his forces in fuce a manner as might best guard his dominions against his numerous enemies. For this purpose Count. Donna commanded a body of troops on the fide of Potween Wohlau and Glogau, in order to cover Silefia from the Ruffians, in cafe they thould make their inroad that way. An army, in a little time after, was formed in Saxony, commanded by the king's brother Prince Henry. This army confifted of 30 battalions and 45 fqu drons, and was deligned to make head against the army of the empire; which, by great efforts made during the winter, and the junction of a large body of Austrians, was again in a condition to act. Between all these armies a really communication was kept up by a proper choice of posts. After the reduction of Schweidnitz, the king having made a show of invading Bohemia, fuddenly buril into Moravia, where in a flort time he made himfelf master of the whole country, and on the 27th of May laid fiege to Olmutz the capital. Of this M. Daun was no fooner 39 informed, than he took his route to Moravia through belieges Bohemia: and, though he was not in a condition to Olmutz rifk a battle, nor indeed would have done fo unless he without had had a very confiderable advantage; yet, by placing faccess. himself in a strong situation where he could not be attacked, by haraffing the king's troops and cutting off their convoys, he at last obliged him to abandon the enterprife. The king, however, who frequently owed a good part of his fuccess to the impenetrable secrecy with which he covered all his defigus, gave not the

least hint of his intention to raise the siege of Olmutz.

Proffia. On the contrary, the very day before the fiege was railed, the firing continued as brisk as ever; but in the night (July 1.) the whole army took the road to Bohemia in two columns, and gained an entire march upon the Austrians. Thus, notwithilanding the utmost efforts of his enemies, the Pruffian army reached Bohemia with very little moleflation. Here he feized upon a large magazine at Licutomiffel; defeated fome corps of Austrians who had attempted to interrupt his progress; and arrived at Konigsgratz, of which he took pollession, after driving from it 7000 Austrians who were intrenched there. This city and feveral other districts he laid under contribution : but foon after entered Silefia, and marched with the utmost rapidity to encounter the Russians, who had at that time united their forces under generals Brown and Fermor, entered the New Marche of Brandenburg, and laid tiege to

The king arrived at this city at a very critical period.

The Russians had laid siege to it on the 15th of Au-

The Ruf-fians befiege Cuftrin.

Zorndorif.

gust; and though they were not well skilled in managing artillery, yet, by furious and unremitting difcharges at random, they threw in such a number of bombs and red-hot balls, that the town was foon on fire in every quarter. Some of the wretched inhabitants were burned; others buried in the ruins of their houses, or killed by the balls which fell like hail in the streets; while many of the furvivors abandoned their habitations, and fled out of the town on that fide where it was not invested. The governor did every thing for the defence of the place; but as the walls were built after the old manner, it was impossible that the town could have made a defence for any length of time, especially as the principal magazine of the besieged had been blown up. The avenger of all these injuries, however, was now at hand. The king came in fight of the Russians on the 25th of August, after a march of 56 days, and beheld the country everywhere defolated, and the villages in flames by the depredations of his cruel enemy, who had raifed the fiege at his approach, and retired towards a neighbouring village named Zorndorff. At nine o'clock in the morning, a most But are de- terrible five of cannon and mortars poured destruction on the right wing of the Russian army for two hours without intermission. The slaughter was such as might have been expected; but the Ruffians kept their ground with aftonishing refolution, new regiments still presting forward to supply the places of those that fell. When the first line had fired away all their charges, they rushed forward on the Pruffians with their bayonets; and all at once these brave troops, though encouraged by the presence of their king, gave way and fled before an enemy already half deseated. The Russian generals ought now to have attacked with their cavalry the difordered infantry of their enemies, which would have completed the defeat, and in all probability given the finishing stroke to the king of Prussia's affairs. This opportunity, however, they loft: but the king was not fo negligent; for, by a very rapid and mafterly motion, he brought all the cavalry of his right wing to the centre, and falling on the Buffian foot uncovered by their horfe, and even difordered by their own fuccefs, they pushed them back with most miserable slaughter, at the fame time that the repulsed battalions of infantry, returning from the charge, and exasperated at

their late difgrace, rendered the victory no longer Frussia. doubtful. The Rullians were now thrown into the most dreadful consusion. The wind blew the dust and fmoke into their faces, fo that they could not diffinguish friends from foes; they fired on each other, plundered their own baggage which flood between the lines, and intoxicated themselves with brandy: the ranks fell in upon one another; and, being thus crammed together into a narrow space, the fire of the Prushaus had a full and dreadful effect, while their enemies kept up only a feattered and ineffectual fire, generally quite over their heads. Yet even in this difmal fituation the Russians did not fly; but fuffered themselves to be slaughtered till feven at night, when their generals having caused an attack to be made on the Prussian right wing, the attention of the enemy was drawn to that quarter, and they had time to retire a little from the field of battle to recover their order.

In this engagement, which was called the battle of Zorndorff, the Ruffians loft 21,529 men, while that of the Pruffians did not exceed 2000. A valt train of artillery was taken, together with the military cheft, and many officers of high rank. The confequence was, that the Russian army retreated as far as Landsperg on the frontiers of Poland, and the king was left at liberty to march with his usual expedition to the relief of Prince

Henry of Saxony.

The prince was at this time forely prefied by M. Operations Daun. As foon as the king had left Bohemia in the t Count manner already related, M. Daun, confidering that it Daun, would have been to no purpose to follow him, resolved to turn his arms towards Saxony. Towards that country, therefore, he took his route through Lufatia, by Zittau, Gorlitz, and Bautzen. On the 3d of September he invested the strong fortress of Sonnestein; which unaccountably furrendered, after a fingle day's refiftance, to one of his generals named Macguire. He then began to favour the operations of General Laudohn, who had advanced through the Lower Lufatia to the confines of Brandenburg; and, by drawing the attention of the Prussian forces which were left in Silesia to the northward of that duchy, he facilitated the progrefs of the generals Harfch and De Ville in the fouthern parts. He then proposed that Prince Henry should be attacked by the army of the empire, while that of the Austrians should pass the Elbe, and, falling at the fame time on the Prussians, fecond the attack of the Imperialifls, and cut off the retreat of their enemies from Dresden. The sudden appearance of the king of Returned Pruffia, however, put an end to his plan; General Lau-hortive by dohn abandoned all his conquests in Lower Lufatia, and the king of retired towards M. Daun, while that general himself russa; retired from the neighbourhood of Dresden as far as Zittau. The army of the empire only kept its ground; possessing itself of the strong post at Pirna, formerly mentioned, but did not undertake any thing. As for the Swedes, who had directed their motions by those of the Ruffians, they no fooner heard of the victory of Zorndorff, than they retreated with much more extedition than they had advanced.

Thus the king of Prussia's affairs feemed to be pretty well retrieved, when by one fatal piece of negligence he was brought to the verge of ruin. M. Daun had poffeffed himfelf of an advantageous camp at Stolphen, by by which he preferved a communication with the army

Pruffia. of the empire. On the other hand, the king of Pruffia, having taken poffession of an important post at Bautzen, extended his right wing to the village of Hochkirchen, by which he preferved a communication with his brother Prince Henry, protected Brandenburg, and was better fituated than he could be anywhere elle for throwing fuccours into Silefia. The two armies kept a watchful eye on the motions of each other; and as the principal aim of M. Daun was to cut off the king's communication with Silefia, and of the king to cut off M. Daun's communication with Bohemia, a battle feemed inevitable, though great danger feemed to await that

Hochku-

party who should begin the attack. In this critical pollure of affairs, the Austrian geneprofed and ral formed a defign of attacking the Pruffian camp in deteated at the night. In what manner he came to furprife fuch a vigilant enemy has never been accounted for; but that fuch a furp ife was actually accomplished on the 14th of October, is certain. In the dead of the preceding night, the Austrian army began to march in three columns towards the camp of the king of Proffia: and though the night was exceedingly dark, and they had a confiderable way to go, they all arrived at the f me time, in fafety, without being discovered, and without the least confusion; and at five in the morning began a regular and well-conducted attack. The Pruffians were in a moment thrown into confusion; Marshal Keith, one of their best generals, received two musket-balls, and fell dead on the spot. Prince Francis of Brunswick had his head shot off by a cannon-ball as he was mounting his horse; and every thing seemed to announce the total destruction of the army. Still, however, the king preferved his wonderful prefence of mind, which indeed he never appears to have loft on any occasion. He ordered some detachments from his left to Support his right wing; but the moment that these orders were received, the left itself was furiously attacked. General Ketzow, who commanded in that quarter, repulfed the Austrians with difficulty, and was not able to afford any confiderable affiftance to the right : which alone was obliged to fuffain the weight of the grand attack. The Austrians, in the beginning of the engagement, had driven the Prussians out of the village of Hochkirchen; and as the fate of the day depended on the possession of that post, the hottest difpute was there. The Prussians made three bloody and unfuccefsful attacks on the village; on the fourth they carried it; but the Austrians continually pouring in fresh troops, at last drove them out with prodigious flaughter on all fides. The king then ordered a retreat, which was conducted in good order, without being purfued; however, this bloody action cost him 7000 men, together with a great number of cannon. The Austrians computed their own lofs at 5000.

His Prussian majesty, having thus happily escaped fuch imminent danger, took every possible measure to prevent the enemy from gaining any confiderable advantage from his defeat. Perceiving that the only advantage they willed to derive from it was to cover the operations of their armies in Silefia, and that he had now nothing to fear on the fide of Saxony, he largely remforced his own army from that of Prince Henry, and hastened into Silesia, in order to raise the siege of Neifs, which had been completely invested on the 4th of October. On the 24th of that month, therefore, he

quitted his camp, and, making a great compals, to Profia. avoid obstructions from the enemy, arrived in the plains of Gorlitz. A body of the Austrians had in vain attempted to fecure this post before him, and some who arrived after him were defeated with the loss of 800 men. From this place the king purfued his march with the utmost diligence; but was followed by General Laudohn, at the head of 24,000 men; who contlantly hung on his rear, and haraffed his army. The king, however, knowing the importance of his expedition, continued his march without interruption, and fuffered his antagonist to obtain many little advantages without moleilation. Daun, however, not content with the opposition given by Laudohn, sent a large body of horse and foot by another route to reinforce the generals Karlch and De Ville, who had formed the fiege of Neifs and the blockade of Cosel, while he himself passed the Libe, and advanced towards Drefden.

All these precautions, however, were of little avail. The generals Karfch and De Ville, notwithstanding their reinforcement, no fooner heard of the king of Pruffia's approach, than they raifed the fiege of both places, and retired, leaving behind them a confiderable quantity of military stores. The end of the Prussian monarch's marcin being thus accomplished, he instantly returned by the fame way he came, and hastened to the relicf of Saxony, the capital of which (Drefden) was in great danger from Marshal Daun. The place was but indifferently fortified, and garrifoned only by 12,000 men; fo that it could not promife to hold out long against a numerous and well-appointed army. It was befides commanded by a large fuburb, of which, if once the enemy got possession, all defence of the city must then

be vain. For this reason M. Schmettau, the Pruthan Suburbs of governor, determined to fet these suburbs on fire, which Diesden was actually done November 10th, with an incredible burnt. lofs to the inhabitants, as in the fuburbs were carried on most of those valuable manufactures which render the city of Dresden remarkable. This disappointed the defigns of M. Daun; but, though the action was agreeable to the laws of war, and had been executed with ail the caution and humanity of which fuch an action was capable, yet the Austrians exclaimed against it as a piece of the most unprovoked and wanton cruelty recorded in

After the king of Prussia had approached Dresden, all Saxony opthe Austrian armies retired into Bohemia, where they prefled by took up their winter-quarters, as the king of Pruffia did in Saxony. This unhappy country he faid he would now confider as his own by right of conquest. But initead of treating the conquered people as his lawful fubjects, he oppressed them in all possible ways, by levying the most severe and exorbitant contributions, furrounding the exchange with foldiers, and confining the merchants in narrow lodgings on fraw-beds, till they drew upon their correspondents for such sums as he

In 1759, as early as the 23d of February, the Pruffians commenced their military operations. General Woberfow marched with a body of troops into Poland. where he destroyed several very large magazines belonging to the Russians, and returned into Silesia without any loss on the 18th of April. In the mean time, by fome movements of the king of Prussia himfelf, the greatest part of the Austrian troops had been

wanted.

Pruffia. drawn towards the frontiers of Silefia. Prince Henry immediately took advantage of this opening, and on the 15th of April entered Bohemia with his army divided into two columns. One, commanded by himfelf, marched towards Peterswade; the other, under General Hulfen, paifed by the towns of Pafberg and Commottau. That commanded by Prince Henry himfelf penetrated as far as Loboschutz and Leitmeritz; the enemy flying everywhere before them, and burning or abandoning the valt magazines which they had amaffed in these parts. The body under General Hulfen had a more active employment. A strong pass at A body of Paiberg was defended by a confiderable body of Auftrians. General Hulfen, having conducted his cavalry defeated by by another way in fuch a manner as to fall directly on their rear, attacked them in front with his infantry, drove them out of their intrenchments, and totally defeated them with the loss of a great number killed, and 2000 taken prifoners, while that of the Pruffians did not exceed 70 in killed and wounded. After this ex-

ploit they returned into Saxony, with hoftages for the

contributions which they had largely exacted during the courfe of their expedition.

Some other fuccesses obtained by Prince Henry, cleared the country of Franconia of his enemies; but now the approach of the Ruffians feemed once more to bring the affairs of the king of Pruffia to a criffs. Notwithflanding the destruction of their magazines, they had continued to advance into Silefia, where they were opposed by Count Dohna; but as the troops he had with him were very far inferior to his enemies, he found it impossible to do more, at least with any appearance of fuccels, than to observe their motions and harafs them on their march. But this was fo displeasing to the king, that he difgraced his general, and appointed Wedel to fucceed him, with orders to attack the Ruffians at all events. To enable him, however, in fome meafure to comply with this desperate order, he fent him fome reinforcements, which brought his army up to near 30,000. With thefe, on the 23d of July 17:0, most advantageous manner at Zulichau, and defended Proffians leby a numerous artillery. Though the Prushans marched on to certain destruction and diffgrace, they fullained the attack for a long time with unparalleled refolution. At last, however, they gave way, and were obliged to retire with the loss of 4700 killed or taken prisoners, and

feated at Zulichau.

The Ruffians take Croffen and Frankfort on the Oder.

3000 wounded. The consequences of this victory were, that the Ruffians penetrated into the king's territories, and took possession of the towns of Crossen and Frankfort on the Oder, which made it absolutely necessary for the king to come in person to oppose them. Accordingly, on the 4th of August, he joined Wedel with a considerable body of forces, having left the greatest part of his army in Saxony under Prince Henry. But as Marshal Daun had fent a body of 12,000 horse and 8000 foot under General Laudohn to the affiftance of the Ruffians, the king still found himself unable to fight them; as, with this and some other reinforcements, their army now amounted to upwards of 90,000. He therefore recalled General Finck, whom he had fent into Saxony with 9000 men; but with all his reinforcements, it was found impossible to augment his army to 50,000 complete. His fituation, however, was now fo critical

that a battle was unavoidable; and therefore, on the Pruffia. 12th of August, with this inferiority of number, the king attacked his enemies arongly intrenched, and defended by a prodigious number of cannon. In this action, his principal effort was against the left wing of the Rullian army. He began the attack, according to cu-flom, with a heavy cannonade; which having produced the defired effect, he attacked that wing with feveral King of battalions disposed in columns. The Russian intrench-Profits dements were forced with great flaughter, and 72 pieces feated by of cannon were taken. But fill there was a defile to the Ruf. be paffed, and feveral redoubts which covered the village hans at of Cunnersdorf to be mastered. These were attacked dorf, with the fame refolution, and taken one after another. The enemy made another fland at the village, and endeavoured to preferve their ground there by pushing forward feveral battaliens of horse and foot: but this also proved unsuccessful; they were driven from post to post quite to the last redoubts. For upwards of fix hours the Pruffians were fuccefsful, and everywhere broke the enemy with prodigious flaughter; drove them from almost all the ground they had occupied before the battle, took more than half their artillery, and fearce any thing feemed wanting to make the victory complete. In these circumstances, the king wrote the following billet to the queen: " Madam, we have beat the Russians from their intrenchments. In two hours expect to hear of a glorious victory." Of this victory, however, he deprived himself, by an excessive eagerness for conquest. The enemy, defeated almost in every quarter, found their left wing, fluttered as it was, to be more entire than any other part of their army. Count Soltikoff, the Ruffian general, therefore affembled the remains of his right wing, and, gathering as many as he could from his centre, reinforced the left, and made a stand at a redoubt which had been erected on an adventageous eminence in a place called the Jews burying-ground. All the king's generals are faid to have been of opinion, that he ought to allow the Ruffians the peaceal le possessi n of this post. Their army had already fuffered fo much, that it would have been impossible for them to have attempted any enterprise of confequence after the battle; but their artillery was ftill numerous, the post very strong, and the Piussian troops greatly favigued. These realons for a few moments had some weight with the king; but the natural impetuofity of his temper getting the better of his reason, he led on his wearied troops again and again; till at last, when their strength was in a manner totally exhaufted, they were attacked and utterly routed by the Austrian and Russian cavalry, the former of which had hitherto remained quite inactive, and were therefore quite frosh, and irresittible by the enseebled Prustians. The night, and the prudent use of some eminences, prevented the total destruction of the army; however, their lofs amounted to 20,000 men killed and wounded. The king, when he found the victory totally loft, fent another billet to the queen, expreffed in the following manner: " Remove from Berlin with the royal lamily; let the archives be carried to Potfdam; the town may make conditions with the

Immediately after this defeat, the king fet himfelf about repairing his loffes with the utmost diligence. In a few days every thing was again put in order in his camp.

Pruffia. camp. He replaced his artillery from Berlin; recalled - General Knielt with 5000 men from Pomerania; detached 6200 from his own army to the defence of Saxony; and with the remainder put himself between the Ruffians and Great Glogau, covering that city which had been the chief object of their defigns; and in flort, notwithstanding their victory, obliged them to return to Poland without accomplishing any thing belides the carnage at Cunneridorff.

The mifortunes of the Prussian monarch, however, were not at an end. Prince Henry, indeed, by a most extraordinary and well conducted march, entered Saxony, which was now totally overrun by the armies of the enemy. At the same time, strong detachments having been fent into that country under generals Finck and Wunsch, the whole was in a short time recovered except Dresden. Towards this place Marshal Daun retired, and in all probability would foon have been obliged to leave Saxony entirely. But the king's impatience could not be fatisfied without cutting off his retreat, and forcing him to a battle; for which purpole he fent General Finck with upwards of 12,000 men according to the Pruffian account, but 20,000 according to the Audrians, to feize fome paffes through which M. Daun could only take his route towards Bohemia. This commission was executed with great exactness; Finck with but the Pruffian general, having probably advanced too far into these defiles, and neglected to preserve a communication with the main army, gave his enemy an opto the Au- portunity of furrounding him, and at last forcing him and his whole army to furrender prisoners of war. This difafter was foon after followed by another. General Durceke was posted at the right of the Elbe, opposite to Messen; but on the approach of a large body of Austrians, they prepared to retreat over the river into a place where they hoped to be more fecure. But having been obliged by an hard frost to withdraw their bridge of boats, a thaw supervened, when they attempted to lay a bridge of pontoons, fo that they were again obliged to have recourse to their boats. In this fituation, their rear-guard was attacked with great fury by the Austrians, and all the foldiers who composed it killed or taken. The lofs of the Pruffians on this occasion was

computed at 2000 men. The year 1765 (howed the Pruffian monarch in a more dangerous fituation than he had ever yet experienced. Indeed his affairs now feemed to be altogether desperate. Desperate His losses were not to be measured by the number of fituation of the killed or prifoners, but by armies defroyed or tathe king of ken. Forty generals had died or been killed in his fervice fince the beginning of October 1756, exclusive of those who were wounded or taken priloners. This of itself would have been an irreparable loss, had not the very wars which destroyed these furnished others equally capable of filling their places. But another deficiency, which could not be remedied, still remained .- The king had, by his indefatigable industry and exertions, funplied all the deficiencies of men in his armies, but they were not the same men as before. The hardy veterans, with whom he had originally taken the field, were now no more, and their places were supplied by others who had neither the fame experience nor difcipline; fo that now he was obliged to supply this deficiency by his own genius and heroifm.

But whatever abilities the Pruffian monarch might

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posses, and though he undoubtedly exerted them to the Pruffa. utmotl, it feemed only to be contending against fate, and his enemies gained still greater and greater advantages. General Laudohn, with whom none but the Proffens king himfelf feems to have been able to cope, by a fe-Landflut, ries of artful movements, drew into a diladvantageous fituation M. Fouquet, one of the Prullian generals, with a strong body of forces. Perceiving it impossible for them to escape, Laudohn then made a violent attack on their intrenchments in the dead of the night of June 23d. The Pruffians made a gallant defence, but at last were all killed or taken prifoners except about 300. Of the Prussians were killed 4000, and 7000 taken priloners; 58 pieces of cannon, and a great number of colours, were allo loft. The victory, however, was dear bought; for the Austrians lost above 12,000 men in killed and wounded; whom, however, they could better fpare than the Pruilians, on account of their numbers .- This action was called the battle of Landfbut.

Baron Laudohn failed not to improve this victory Glatz tato the utmost. He instantly turned back from Land. ken by the flut, and fell upon the city of Glatz; which he took Austrians. in a very short time, with the garrison who defended it, confilting of 2000 men. In this place were found 101 pieces of brafs cannon, with immenfe quantities of provisions and military stores. From thence he marched against Breslau, and immediately invested it. But, in the mean time, the king of Prussia, whose motions had been all this time counteracted by M. Daun in Saxony, marched with his usual rapidity towards Silefia. By this means he drew M. Daun out of Saxony; and indeed the Austrian general used such expedition, that he gained two full days on the king. This was no fooner known to his Pruffian majetly, than he returned with the fame expedition that he had advanced, and fat down before Dreiden. Of Dreiden bethis M. Daun foon received intelligence, and returned lieged but alfo. In the mean time, however, the buildings of thout the city were terribly shattered by the king's cannon the king of and bombs which continually played on it. His en-ruffia. deavours, however, proved ineffectual to reduce it before the arrival of M. Daun. The fiege had been begun on the 13th of July, and on the 19th M. Daun appeared within a league of Drefden. The Prushans then redoubled their efforts. They had that day received reinforcements of heavy cannon and mortars, with which they battered the place inceffantly. The cathedral church, New Square, feveral principal streets, and fome palaces, and the noble manufactory of porcelain, were entirely destroyed. The siege was continued till the 22d: but, on the night of the 21ft, M. Daun had thrown 16 battalions into the city; which rendered it impossible for the king to continue longer before it with any prospect of success. He therefore raifed the fiege, and retired without molestation, though there were three confiderable armies of the enemy in the neighbourhood. Breslau was fiercely bombarded by Laudohn, but the approach of Prince Henry obliged him to defift from his enterprife on the 5th of August.

But, in the mean time, the fortune of the king feemed likely to be terminated by one fatal stroke. Finding it impossible for him to carry on a defensive war, he marched towards Silefia with fuch aftonishing ra-3 P pidity,

General Pruffices Arians.

: gainft h.m.

Pruffia. pidity, that before the middle of August he had ad vanced 200 miles, leaving Marshal Daun with his army far behind him. This expedition he undertook in order to engage General Laudohn before he could erais join have time to effect a junction with Daun and Lacy, their forces another Austrian general; which triple union seemed to threaten him with unavoidable destruction at once. This, however, he found it impossible to prevent : and the three armies, when joined, formed a most tremendous line of encampments, extending no less than 30 English miles; at the fame time that every one of their posts was strong, and the communication between them eafy. The king was ftrongly encamped at Lignitz; and for feveral days employed all his military skill in attempting to induce one of the bodies to detach itself from the rest, or to attack them at fome difadvantage; but without effect. At last, the Austrian generals, having maturely weighed all circumflances, resolved to attack the king's camp itself, strong as it was; and Marshal Daun, remembering the advantage he had gained at Hochkirchen by an attack in the night-time, refolved to follow the fame plan now. The plan therefore was laid in the following manner. The whole army, as foon as it should begin to grow dark, was to march from their feveral posts to such situations as were marked out for each corps: they were to strike their tents, but yet to keep up the fires in their camps, and to have the drums beat the tattoo as usual, by which means they had a probability of furprifing the enemy; or if not, they judged it absolutely impossible for him to escape them, though he should be ever so much on his guard. In what manner the king of Pruffia became acquainted with this plan, is not known. His friends attributed it to his own penetration and knowledge of the ftratagems of war; the Austrians, to intelligence given him by deferters. But, in whatever way he became acquainted with this defign, it is certain that he took the most effectual methods of preventing it. As the Austrian plan was to furround his camp, and this could not be done without the division of their army which he had fo long defired, he refolved to intercept one of the parties; and if that should be disabled from acting, he could then more easily deal with the other two. Therefore, in the very evening calculated for the decifive attack on his camp, he quitted it with the utmost privacy, and took an advantageous post on the road through which General Laudohn was to pass. The nature of this post was such, that at the fame time that it stopped the progress of Laudohn in front, Daun would lie under great difficulties if he should attempt his rear; at the same time that, for his further fecurity, the king strengthened the rear with feveral batteries. As foon as his army was drawn up, he divided it; leaving his right on the ground where it had been formed, to observe Marshal Daun, and to maintain that post; whilst with his left he turned in order to fall on the corps under General Laudohn. In the mean time, that commander, ignorant of the fate which was awaiting him, advanced with the utmost expedition towards the place which had been affigned him, in order to share in the glory of destroying the Prusfian monarch; when, at three in the morning, on the 15th of August, a thick fog which covered the ground, fuddenly clearing up, discovered, like the opening of

a great scene, the dreadful front of the Prussian army Prussia. regularly embattled, and advantageously posted. Laudohn, though furprised, made the best dispositions that He defeats circumstances would admit of, and an obstinate engage-General ment enfued; in which, however, he was at last obliged Laudohn, to yield to the superior skill of his adversary, with the and intimilofs of 10,000 killed, wounded, and prisoners, 82 pieces dates the

of cannon, and 23 pair of colours.

The victory, though complete, gave but a partial relief to the king of Pruffia. The most effential fervice it did was the preventing of the Russians from joining those enemies which he already had. Count Czernichew had been advancing with 24,000 men, and had even passed the Oder; but was so intimidated by this news, that he inflantly repaffed that river on the fame bridges which he had lately built, even though M. Daun fent him a strong hody of troops in order to encourage him to advance. Soon after this battle, the king join-ed his brother Prince Henry at New Marche; and marched against Daun, who had begun to form the blockade of Schweidnitz, fell upon a corps under General Beck, made two battalions of Croats prifoners, and dispersed the rest, which obliged the enemy to abandon the enterprise they had just undertaken. About the fame time, General Hulfen gained a confiderable advantage over the Imperial army in Saxony, with very trifling loss on his part, by which he effectually prevented them from cutting off his communication with the city of Tor-

By these successes the affairs of his Prussian majesty

feemed to revive: but there was no end of his enemies. The late manœuvres had drawn him fo far into Silefia, that his communication with Brandenburg was almost wholly cut off. The Ruffian army, which after it had repaffed the Oder began to move out of Silefia, fent forward a powerful detachment under Count Czernichew towards the marche of Brandenburg. A body of 15,000 Austrians, under the generals Lacy and Brentano, and the whole united body of Austrians and Imperialists which acted in Saxony, began their march in concert with the Ruffians, and proposed to unite at the gates of Berlin. These armies amounted to 40,000 men. To oppose this formidable power, General Hulfen called to his affiftance General Werner, who had been fent with a body of troops into Pomerania; but, after being joined by him, their united forces were found not to exceed 15,000 or 16,000 men. To attempt a defence of the capital with this force would have been little short of madness: and therefore these commanders were obliged to leave Berlin to its fate; Berlin tawhich indeed, confidering the barbarity of the Ruffians ken by the and the animofity of the Austrians, seemed to be a Austrians dreadful one. However, by the powerful mediation and Rufof feveral foreign ministers, the town obtained terms which were not altogether intolerable; but the magazines, arfenals, and founderies were destroyed, and an immense quantity of military stores seized, with a number of cannon and other arms. The city was first obliged to pay 800,000 guilders, after which a contribution of 1,900,000 crowns was laid on: yet, notwithstanding this, many violences were committed, and the king's palace was plundered and the furniture abused in a scandalous manner.

The combined armies flaid in Berlin only four days; dreading the fevere vengeance of the king of Pruffia,

Extreme embarraffthe king.

Pruffia. who they heard was advancing towards that place with great expedition. But fo great were the embarrafsments which now attended that monarch, that it feemed almost beyond human power to retrieve his affairs. The Imperialists, on their return from Berlin, having no army to oppose them, made themselves mafters of Leipfic, Torgau, Meissen, and Wirtemberg; in which last city they found the grand magazine of the Pruffians immenfely stored with provisions, amnunition, &c. M. Stainville also, with a detachment from Broglio the French general's army, laid the city and duchy of Halberstadt under contribution. In Eastern Pomerania, the Russians had besieged Colberg by sea and land. In the Western Pomerania, the Swedes advanced with great celerity, hoping to share in the plunder of Berlin. In Silena, the king no fooner began his march to the northward, than Laudohn advanced, and laid fiege to the important fortrefs of Cofel; and, to complete this diffress and embarrassment, the king himself was attended at every step by Count Daun with a fuperior army well prepared to take every advantage.

In this desperate situation the king, being joined by his generals Hulsen and Prince Eugene of Wirtemberg with the corps under their command, advanced up the Elbe, while M. Daun fell back to cover Leipsic and Torgau, but the latter, finding that the Prussians directed their march towards the Elbe, encamped within reach of Torgau; one part of his army extending to the Elbe, by which he was covered on that fide, whilst on the other he was covered by hills and woods, fo that it was impossible to choose a more advantageous situation. The Prussian army did not amount to 50,000 men, whilft that of the Austrians exceeded 86,000: yet fuch were the unfortunate circumstances of the king, that he was obliged to fight under all these disadvantages; and therefore he caused his army to be informed, that he was now to lead them to a most desperate attempt, that his affairs required it, and that he was determined to conquer or die. His foldiers unanimously

declared that they would die with him.

The 3d of November 1760 was the day on which this important affair was decided. The king divided his forces into three columns. General Hulfen was to take post with one in a wood that lay on the left of the Austrian army, and had orders not to move until he found the rest of the Prussians engaged. General Ziethen was to charge on the right; and the great attack in front was to be conducted by the king in person. His forces were disposed in such a manner, that either his right or left must take the enemy in rear and close them in, so as to disable them from undertaking any thing against the part where he intended to effect his principal attack. On the other hand, M. Daun perceiving the king to be ferious in his defign of fighting, to prevent confusion, fent all his baggage over the Elbe, acros which he threw three bridges in case a retreat should be necessary. At the same time he caused Torgau to be evacuated; and then, extending his first line to a village called Zinne on the left, he stretched it to another called Crofwitz on the right; supporting the right of his fecond line upon the Elbe. In this disposition he was found, when, about two o'clock in the afternoon, the king began his attack. He was received by the fire of 200 pieces of cannon, which were disposed

along the Austrian front. The Prussians were thrice led Prussia. on to the attack; but were every time repulsed and broken with terrible flaughter. The king at length commanded a fresh body of cavalry to advance, which at first compelled the Austrians to retire; but new reinforcements continually coming in, this cavalry was in its turn obliged to fall back, and the Prussians maintained themselves with extreme difficulty, until General Ziethen, with the right wing, attacked the enemy in the rear, repulsed them, and possessed himself of some eminences which commanded the whole Austrian army. Encouraged by this fuccess, the Prussian infantry once more advanced, mastered several of the enemy's intrenchments, and made way for a new attack of their cavalry, which broke in with irrefillible fury on the Auftrians, and threw feveral bodies of them into irreparable diforder. It was now about 9 o'clock, and of confequence both armies were involved in thick darkness; yet the fire continued without intermitlion, and the battalions with a blind rage discharged at one another without diffinguishing friend from foe. M. Daun received a dangerous wound in the thigh, and was car ried from the field, which probably hastened the defeat of his troops. The command then devolved on Count O'Donnel; who, finding the greatest part of his troops in diforder, the night advanced, and the enemy poffeffed of fome eminences which commanded his camp, and from which it was in vain to think of driving them, ordered a retreat, which was conducted with wonderful order and exactness; none were lost in passing the bridges, and by far the greater part of their artillery was preferved. The loss of the Prussians was estimated at 10,000 killed and wounded, and 3000 taken prifoners. That of the Austrians in killed and wounded is not known; but 8000 were taken prifoners, with 216 officers, among whom were four generals.

The consequence of the victory of Torgau was, that All Sax the king recovered all Saxony except Dreiden; and in ony except the mean time General Werner having marched into Drefden Pomerania, the Russians raised the siege of Colberg, recovered. and retired into Poland, without having effected any thing further than wasting the open country. Werner then flew to the affifiance of Western Pomerania, where he defeated a body of Swedes, and at last drove them totally out of the country. General Laudohn too abruptly raifed the blockade of Cofel; and afterwards, abandoning Landshut, he retired into the Austrian Silefia, leaving the Pruffian part entirely in quiet. M. Daun placed one part of his army in Dresden, and the other in some strong posts which lie to the south and west of it, by which he commanded the Elbe, and preferved his communication with Bohemia. The army of the empire retired into Franconia, and placed its head-

quarters at Bamberg.

Though these successes had, to appearance, retrieved the king's affairs in some measure, yet his strength feemed now to be wholly exhausted; and in the campaign of 1761, he made no fuch vigorous efforts as he had formerly done. The Rushians, dividing themselves into two bodies, invaded Silefia and Pomerania. In the former country they laid fiege to Breslau, and in the latter to Colberg. Tottleben also, who had commanded the Ruffian armies, was now removed on a fufpicion that he had corresponded with the king of Prussia, and General Romanzow put in his place; by which it was

Count Daun at Torgau. Proffia. expected that the Ruffian operations would be more brifk

this year than formerly.

The king continued firongly encamped near Schweidnitz; where he was so closely watched by generals Daun and Laudohn, that he could attempt nothing. However, he defeated the defigns of the Ruslians against Breflau, by fending General Platen to destroy their magazines; which he accomplished with great fucce!s, at the fame time cutting off a body of 4000 of their troops. But this only brought the more ture defiraction upon Coloerg; to which place that body of Rnffians immediately marched, cruelly wafting the country as they went along. The king of Pruflia could do nothing but fend detachments of finall parties, which, though they could not oppose their enemies in the field, yet he hoped, by cutting off the convoys of the enemy, might diffres them to such a degree as to oblige them to abandon the fiege, or at least protract it till the feverity of the winter should render it impossible for them to carry on their operations. Thus he weakened his own army fo much, that it was found requifite to draw Colberg re-4000 men out of Schweidnitz in order to remforce it; and no fooner was this done, than General Laudohn fuddenly attacked and took that fortress by a coup de main. Colberg made a brave defence; but the troops fent to its relief being totally unable to cope with the Ruffian army conflitting of 50,000 men, it was obliged to furrender on the 3d of December; and thus the fate of the Pruffian monarch feemed to be decided, and almost every part of his dominions lay open to the inva-

63

Schweid-

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taken.

In the midst of these gloomy appearances the em-Empres of Ruffia dies. prefs of Ruffia, the king's most inveterate and insiexible enemy, died on the 2d of January 1762. Her fucceffor, Peter III. instead of being the king's enemy, was his most fanguine friend. As early as the 23d of February, in a memorial delivered to the ministers of the allied courts, he declared, that, " in order to the establishment of peace, he was ready to facrifice all the conquefts made in this war by the arms of Ruffia, in hopes that the allied courts will on their parts equally prefer the restoration of peace and tranquillity, to the advantages which they might expect from the continuance of the war, but which they cannot obtain but by a continuance of the effusion of human blood."-This address was not so well relished by the allies : however, they were very willing to make peace, provided it was for their own interest; but they recommended to his attention fidelity to treaties, which constitutes a no less valuable part of the royal character, than humanity and 65 Peace bedifinterestedness. This answer made no impression on tween Rufthe czar; a suspension of hostilities took place on the 16th of March, which was followed by a treaty of alliance on the 5th of May. In this treaty the czar stipulated nothing in favour of his former confederates; on the contrary, he agreed to join his troops to those of the king of Prussia, in order to act against them. Sweden, which had for a long time acted under the direction of Ruffian counfels, now followed the example of her miftress, and concluded a peace with Prustia on the 22d of May.

66 Successes of the king o! Pruffia.

den, and Fruilia,

It is not to be supposed that the king of Prussia would remain long inactive after fuch an unexpected turn in his favour. His arms were now everywhere attended with fuccels. Prince Henry drove the Impe-

rialifts from fome important posts in Saxony, by which Proffia. he secured all that part which the Prussians possessed; and though the Austrians frequently attempted to recover these posts, they were constantly repulsed with great slaughter. The king was not joined by his new allies till the latter end of June; after which he drove M. Daun before him to the extremity of Silefia, leaving the town of Schweidniz entirely uncovered, and which the king immediately prepared to invest. In the mean time, different detachments of Pruffians, some on the fide of Saxony, and others on that of Silefia, penetrated deep into Bohemia, laid many parts of the country under contribution, and spread an universal alarm. A confiderable body of Ruffian irregular, also made an irruption into Bohemia, where they practifed on the Austrians the fame cruelties which they had long been accuftomed to practife on the Pruffians.

But while the king was thus making the best use of A new rehis time, he was all at once threatened with a fatal re volution in verse of fortune by a new revolution in Russia. The Russia. emperor was deposed, and his deposition was soon after followed by his death. The empres, who fucceeded him, fulpected that her husband had been misled by the countels of his Pruffian majetty, against whom, therefore, the entertained a mortal earnity. She could not, however, in the very beginning of her reign, undertake again a war of fo much importance as that which had been just concluded. She therefore declared her intention of observing the peace concluded by the late emperor; but, at the fame time, of recalling her armies from Silefia, Pruffia, and Pomerania; which indeed the unfettled thate of the kingdom now made in some degree necessary. At the same time a discovery was made with regard to the king of Prudia himfelf, which turned the scale greatly in his favour. The Russian senate, flaming with refertment against this monarch, and against their late unfortunate fovereign; and the emprefs, full of fuspicion that the conduct of the laster might have been influenced by the councils of the former, fearched eagerly amongst the papers of the late emperor for an elucidation or proofs of this point. They found indeed many letters from the Prussian monarch, but in a strain absolutely different from what they had expected. The king had, as far as prudence would permit, kept a referve and distance with regard to the too rash advances of this unhappy ally; and, in particular, counfelled him to undertake nothing against the empress his contort. The hearing of these letters read is faid to have had fuch an effect upon the empress, that the burst into tears, and expressed her gratitude towards the Pruffian monarch in the warment terms. Still, however, the Rushian army was ordered to separate from the Prussians; but all the important places which the former had taken during the whole war were faith-

The king, finding that the Ruffians were no more to take an active part in his favour, resolved to profit by their appearance in his camp; and therefore, the very day after the order for their return had arrived, he attacked the Austrian army, and drove their right wing from some eminences and villages where they were advantageously posted; by which means he entirely cut off their communication with Schweidnitz, fo that nothing could be attempted for its relief. Prince Hepry kept them in continual alarms for Bohemia; and a

fully restored.

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great part of their attention, and no small part of their forces, were engaged on that fide. Marthal Daun, now fi ding himself rendered almost incapable of undertaking any thing, detached Geneaal Laudohn, with a force very much superior, to attack the prince of Bevern, and drive him from the advantageous poil he occupied. But the prince defended himself with such refolution, that all the efforts of Laudohn could not fucceed before the king had time to come to his affillance. The Austrians, being then put between two fires, were routed and purfued with terrible flaughter; after which, the king met with no more disturbance in his preparations for the fiege, and the trenches were opened on the 18th of July. Marihal Daun made no attempts to relieve the place; but the garrifon being very flrong, it held out for near two months from the opening of the trenches. It is flid that the attack was conducted, and the defence made, by two engineers who had written on the subject of the attack and defence of fortified places; and they were now practically engaged to prove the superiority of their systems. At last, however, the garrion, to the number of 8000 men, furrendered prisoners of war; and the whole body, except nine, were foon after drowned at the mouth of the Oder, on their passage to their intended confinement in Konigsberg.

The king of Pruffia, now become mafter of Schweidnitz, turned his attention towards Saxony, where he confiderably reinforced his brother's army, and made prevarations for laving fiege to Drefden. In this country the Austrians had lately met with some success, and the Auttidriven Prince Henry as far back as Freyberg; but on the 29th of October, they were attacked by the Pruffian army thus reinforced, and totally routed. Great produces a numbers were flain, and near 6000 taken prisoners. This victory proved decifive : and the emprefs-queen, finding herfelf deferted by all her allies, was glad to conclude a treaty; the fubstance of which was, that a mutual reflitution and oblivion should take place, and both parties fit down at the end of the war in the same fituation in which they began it. This treaty is called

the peace of Huber! fburg.

The war was no fooner concluded than the king of Pruffia turned his attention to domestic policy, and the recovery of his dominions from those innumerable calamities which had befallen them during the war. He immediately distributed lands to his disbanded foldiers, and gave them the horses of his artillery to affist them in their cultivation. By his wife and prudent management, the horrors of war were foon forgotten; and the country was quickly in as flourishing a state as ever. Notwithstanding this pacific disposition, however, the king never flackened his endeavours for the defence of his country, by keeping a respectable army on foot; which might be able to act on the least emergency.

A new war €ommenproduces no event

In the year 1778, a new difference with the house of Austria took place, concerning the duchy of Bavaria. But though the most enormous warlike preparations memorable were made on both fides, and immense armies brought into the field, nothing of confequence was effected. What little advantage there was, feems to have been on the Pruffian fide, fince they made themfelves mafters of feveral towns, and kept the war in the enemy's country. However, the emperor acted with fo much caution. and showed so much skill in a defensive war, that all the

manœuvres of his Prussian majesty could gain no mate. Prussia. rial advantage; as, on the other hand, his adversary was too wife to venture an engagement. A reace therefore was very foon concluded, and fince that time the hillory of Prussia, during the remainder of the great Frederic's reign, affords no remarkable event which we have not mentioned in the life of that hero, and in thetarticle POLAND. He left his crown to his nephew, whole The cat character was not then much developed; and it was ea-Frederic filly feen that a new kingdom, which had rifen fuddenly by his neto fuch unexampled power and greatness as to excite the phew, jealoufy or apprehension of all its neighbours, would require great abilities to preferve it from difmember-

The late king had indeed bequeathed the most effect state of the tual lecurities to his fuccessor for the preservation of nation, and his dominions, that human wifdom could provide or de-bittaviour vife; by leaving him a full treasury, the finest army in king. the world, and a people enthuriaffically attached to his memory and government. The new monarch, with these advantages, was not wanting to himself. The late king's predilection for the French language at d French literature were not grateful to his subjects The present sovereign began his reign with declaring in council, " Germans we are, and Germans I mean we shall continue;" giving directions, at the same time, that their native language should resume its natural rank and station, from which for near half a century it had been degraded by the French. This was a very popular measure, and it was followed by another still more so. Observing that he had marked with great concern the progress of impiety and profaneness on the one hand, and of enthusiasm on the other, he declared, that he would not have his fubiccts corrupted either by fanatics or atheifts, and firictly prohibited all publications tending to excite a contempt or indifference for religion.

Such, on his immediate accession to the throne, was the pacific conduct of the monarch, which endeared him to his subjects, and commanded the approbation of all good men. An opportunity foon occurred, in He affirts which he was thought to have displayed such talents the stadtin negotiation and in military arrangements, as proclaimed him in every respect a worthy successor of his uncle. Barries The States of Holland, who had long been jealous of Holland. the power of the fladtholder, and inclined to a republican government without any permanent chief, had gained fuch an afcendency in the flates general, that in 1786 and 1787 they in effect divested the Prince of Orange of all his prerogatives, (fee UNITED Provinces. They proceeded even to the feizure and imprisonment of the princess, fifter to the king of Prussia; and depending upon support from France, treated with insolence every power connected with them in Europe. The court of Berlin did not witness these proceedings without indignation; and the king formed his plan for reftoring the power of the fladtholder with fuch fecreey and prudence, that perhaps nothing could furpass it but the bravery and military skill of the duke of Brunswick, by whom it was carried into execution. In the short space of one month, that accomplished general led 18,000 Prussians to Amsterdam, and restored the just prerogatives of the

The affairs of Pruffia during the early period of the French revolution, and the active but unfaccefsful part which that monarch took against it, are interwoven with

prince of Orange.

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Pruffia. the historical details of that period under the articles FRANCE and BRITAIN, to which we refer our readers. For a number of years he acted the prudent part of standing clear of hostilities as much as possible; and when he did at last interfere, we find little in his condust which is intitled to the praise either of confistency or honour. Indeed it may perhaps be admitted, that on many occasions he acted rather from necessity than choice; and finding that a contest with France was both abfurd and ruinous, he chose to facrifice a less evil to a greater good. Whether by confent or compulsion is not certainly known, the king of Prussia ceded to France the duchies of Cleves and Berg, March 1806, which were to be governed by Prince Mnrat, the brother-in-law of Bonaparte, under the title of Joachim, duke of Cleves and Berg.

The king of Prussia likewise took possession of the

Hanoverian states 30th October 1806, at the time when Great Britain had no reason to apprehend any such mysterious conduct from that quarter. He entered into a fecret treaty with France for the purpose of shutting the northern ports; a measure which gave such offence to this country, that the British minister thought proper to take his leave of Berlin. At one period he came to a final determination to make no feparate treaty with the French government, and proposed a treaty of peace and alliance between his court and that of Britain. To give this as much effect as possible, the Prussian princes of the blood began to raise volunteer regiments in Poland and Silefia, the loyalty of the pealantry in these countries far exceeding the most fanguine expectations.

So low, however, were the king of Prusha's finances at the time of Lord Hutchinfon's arrival at Memel, March 1807, that his lordship found it necessary to advance 80,000l. for the support of his family and domestic household. This being intimated to the British ministers, his majesty recommended it to parliament to enable him to implement the agreement. Yet not long after this period he actually entered into a treaty of peace with the emperor of France, by virtue of which his territories were fo dreadfully mutilated, as to leave him little more of a fovereign than the name. He was required to renounce the whole of his dominions fituated between the Rhine and the Elbe; the circle of Rothus, in Lower Lufatia; all the provinces which formerly constituted part of the kingdom of Poland; the city of Dantzic; and he was laid under the necessity of shutting all the ports and harbours in his whole dominions against the trade and navigation of Great Britain. Not above 18 months prior to this treaty, the king of Pruffia might have been faid to hold the fate of Europe in his hands; but by means of it he was reduced to the very lowest rank among the powers of Europe. Had he taken a decided part against France before the battle of Austerlitz, he might have been able to secure the independence of Europe; but, having suffered this auspicious moment to pass unimproved, the consequences were exactly fuch as might have been predicted, without any pretentions to uncommon fagacity.

The king of Pruffia being thus degraded by means of his own imprudence and want of found policy, endeavoured to ease the burdens of his remaining fubjects by reducing his civil and military establishments. army was reduced to 24,000 men, and General Knotblesdorf was fent to Paris to procure a diminution of the

contributions exacted from him, or to crave that pay- Proffia. ments might be accepted of by inftalments; and, in the mean time, the troops belonging to France were not to be withdrawn from the impoverished kingdom of Pruffia. Every decree issued in Holland against the commerce of Great Britain, this humbled monarch was obliged to adopt, and to order the publication of them in every part of his mutilated dominions. This state of infignificance may be expected to continue as it is, till fuch a revolution takes place in the fentiments of the most powerful European monarchs as shall induce them to throw off the tyrannical yoke of Benaparte, and oppofe to him a force which all his military ftrength shall not be able to refut; and annihilate his power and in-fluence in Europe. The united forces of Ruffia, Pruffia, and Austria, seconded by the operations of the triumphant navy of Great Britain, might find it poffible to accomplish this; and furely it is not only the cause of Europe, but of humanity at large, and calls for the interference of every empire and kingdom capable of affording any effective aid.

The total loss sustained by the king of Prussia in confequence of the peace of Tillit, has been estimated at 10,000 fquare miles in extent, containing a population of more than 4,000,000; -a loss which must be very ferioufly felt, but which at one period, we believe, he had it in his power to have prevented; and it is very uncertain if ever the time shall arrive when it will be in his

power to redeem it.

The air of Pruffia is wholesome, and the foil fruitful Air, toil, in grain; affording, befides, plenty of pitcoal and other and popufuel. The rivers and lakes are well stored with fish; and lation, of amber is found on its coast towards the Baltic. The prin-Prussia. cipal rivers are the Viftula, Bregel, Memel, the Paffarge, and the Elbe; all of which frequently do damage by their inundations.

The inhabitants of this country were, by Dr Busching, computed at 635,998 persons capable of bearing arms; and by another German author, at 450,000. Since the year 1710 it is computed that about 34,000 colonists have removed hither from France, Switzerland, and Germany; of which number one half were Saltzburgers These emigrants have built 400 fmall villages, 11 towns, 50 new churches, and founded 1000 village-schools. The manners of the people differ but little from those of the Germans. The established religions are those of Luther and Calvin, but chiefly the former; though almost all other fects are tolerated.

The late king of Prussia, by the assistance of an ex- Commerce cellent police, brought the commerce and manufactures and manuof this country to a very flourishing flate, which during factures. his life were daily improving. The manufactures of Pruffia confift in glass, iron-work, paper, gunpowder, copper and brafs-mills, manufactures of cloth, camblet, linen, filk, gold and filver lace, stockings, and other articles. The inhabitants export variety of naval stores, amber, lint-feed and hemp-feed, oat-meal, fish, mead, tallow, and caviar; and it is faid that 500 ships are loaded with those commodities every year, chiefly from

Koningsberg. His Pruffian majefly is absolute through all his do- Conflituminions; but the late king was too wife to opprefs his tion. fubjects, though he availed himfelf to the full of his power. The government of this kingdom is by a regency of four chancellors of state, viz. 1. The great-ma-

Pruffia

fler; 2. The great-burgrave; 3. The great-chancellor; and, 4. The great-marthal. There are also some other councils, and 37 bailiwicks. The states consist, 1. Of counsellors of state; 2. Of deputies from the nobility; and, 3. From the commons. Befides these institutions, the late king erected a board for commerce and naviga-

Revenues.

His Prussian majesty, by means of the happy fituation of his country, its inland navigation, and the excellent regulations of his predeceflor, derives an amazing revenue from this country, which, about a century and a half ago, was the feat of boors and barbarism. It is faid, that amber alone brings him in 26,000 dollars annually. His other revenues arise from his demesnes, his duties of customs and tolls, and the subsidies yearly granted by the feveral states; but the exact fum is not known, though we may conclude that it is very confiderable, from the immense charges of the late war.

Military ftrength.

The military regulations introduced by the late king had a wonderfully quick operation in forming his troops and recruiting his armies. Every regiment has a par-ticular district assigned it, where the young men proper for bearing arms are registered; and when occasion of fors, they join their regiment, and being incorporated with veterans they foon become well disciplined troops. The Prussian army, in the time of peace, consists of 175,000 of the best disciplined troops in the world; and during the last war, that force was augmented to

300,000 men.

As the Prussian army formerly depended chiefly upon the cantons of the different regiments for their recruiting, it must suffer in proportion with the loss of territory a diminution of at least 80,000 men, and be thus reduced to 170,000, which was nearly its ffrength as far back as the year 1772. We are informed that it is to be still farther reduced to 150,000 regular troops, the whole of them to be natives of the country, one third of whom are to do duty for one year, fo that every man will have a furlough of two years in time of peace, and be in actual fervice every third year. Besides this regular army, a militia is to be organized of 380,000 men, who are to do garrison duty in time of war, which will enable the whole 150,000 regular troops to take the field against

Royal

any enemy, when necessity requires it. The royal arms of Prussia are argent, an eagle displayed fable, crowned or, for Pruffia: azure, the Imperial sceptre, or, for Courland: argent, an eagle displayed, gules, with femicircular wreaths, for the marquifate of Brandenburg: to these are added the respective arms of the several provinces subject to the Prussian

There are two orders of knighthood; the first, that of the Black Eagle, instituted by Frederic I. on the day of his coronation at Koningsberg, with this motto, Suum cuique. The sovereign is always grand-master; and the number of knights, exclusive of the royal family, is limited to 30. Next to this is the order of Merit, instituted by his late majesty; the motto is, Pour le merite.

PRUSSIAN BLUE. See PRUSSIATE OF IRON, CHE-MISTRY Index.

PRUSSIC ACID. See CHEMISTRY Index.

PRYNNE, WILLIAM, an English lawyer, much diffinguished in the civil commotions under Charles I. was born at Swainfwick in Somerfetshire in 1600. His

Histriomastix, written against stage-plays in 1632, con- Prynne taining fome reflections that offended the court, he was fentenced by the flar-chamber to pay a fine of 5000l. to stand in the pillory, to lose his cars, and to perpetual imprisonment. During his confinement, he wrote feveral more books; particularly, in 1637, one entitled News from Ipfwich, which reflecting feverely on the bishops, he was again sentenced by the star chamber to another fine of 5000l. to lose the remainder of his ears in the pillory, to be branded on both cheeks with S. L. for feditious libeller, and to be perpetually imprisoned in Caernarvon callle. Nothing but cutting off his hands could have prevented Prynnc from writing: he wrote still; and in 1640, being fet at liberty by the house of commons, he entered London in a kind of triumph, was elected into parliament for Newport in Cornwall, and opposed the bishops with great vigour, being the chief manager of Archbishop Laud's trial. In the long parliament he was zealous in the Presbyterian cause; but when the Independents gained the afcendency, he opposed them warmly, and promoted an agreement with the king. When the army garbled the house and refused him entrance, he became a bitter enemy to them and their leader Cromwell, and attacked them with his pen fo feverely, that he was again imprisoned : but he pleaded the liberty of the subject so successfully, that he was enlarged, to write more controverfial books, Being restored to his seat after Cromwell's death, with the other feeluded members, he affifted in promoting the restoration, and was appointed keeper of the Tower records; a place excellently well calculated for him. and where he was very useful by the collections he published from them. He presented 40 volumes of his works, in folio and 4to, to Lincoln's inn library, of which fociety he was a member; and, dying in 1669, was buried under the chapel.

PRYTANES, in Grecian antiquity, were the prefidents of the fenate, whole authority confifted chiefly in affembling the fenate; which, for the most part, was

done once every day.

The fenate confifted of 500, to fenators being elected out of each tribe: after which, lots were cast to determine in what order the fenators of each tribe should prefide; which they did by turns, and during their prefidentship were called prytanes. However, all the 50 prytanes of the tribes did not govern at once, but one at a time, viz. for feven days; and after 35 days, another tribe came into play, and prefided for other five weeks; and fo of the reit.

PSALM, a divine fong or hymn; but chiefly appropriated to the 150 Pfalms of David, a canonical book

of the Old Testament.

Most of the psalms have a particular title, fignifying either the name of the author, the person who was to fet it to music or fing it, the instrument that was to be used, or the subject and occasion of it. Some have imagined that David was the fole author of the Book of Pfalms; but the titles of many of them prove the contrary, as pfalm xix. which appears to have been written by Moses. Many of the psalms are inscribed with the names Korah, Jeduthun, &cc. from the perfons who were to fing them

PSALMANAZAR, GEORGE, the fictitious name of a pretended Formofan, a person of learning and ingenuity. He was born in France, and educated in a Pormi as free-school, and adverwards in a college of Jesuits, in an archiepifcopal city, the name of which, as likewife those of his birth-place, and of his parents, are unknown. Upon leaving the college, he was recommended as a tutor to a young gentleman; but foon fell into a mean rambling life, that involved him in disappointments and misfortunes. His first pretence was that of being a fufferer for religion. He procured a certificate that he was of Irish extraction, that he left that country for the fake of the Catholic faith, and was going on a pilgrimage to Rome. Being unable to purchase a pilgrim's garb, and observing one in a chapel, dedicated to a miraculous faint, which had been fet up as a monument of gratitude by some wandering pilgrim, he contrived to take both the staff and cloak away; and, being thus accoutred, begged his way in fluent Latin, accosling only clergymen or persons of figure; whom he found so generous and credulous, that, before he had gone 20 miles, he might easily have faved money, and put himfelf in a much better drefs: but as foon as he had got . what he thought was sufficient, he begged no more; but viewed every thing worth feeing, and then retired to some inn, where he spent his money as freely as he had obtained it. Having heard the Jesuits speak much of China and Japan, he started the wild scheme, when he was in Germany, of passing for a native of the island of Formosa; and what he wanted in knowledge, he supplied by a pregnant invention. He formed a new character and language on grammatical principles, which, like other oriental languages, he wrote from right to left with great readiness; and planned a new religion, and a division of the year into 20 months, with other novelties, to credit his pretenfions. He was now a Japanese convert to Christianity, travelling for instruction with an appearance more wretched than even that of common beggars. He then entered as a foldier in the Dutch fervice : but, still defirous of passing for a Japanese, he altered his plan to that of being an unconverted heathen; and at Sluys, Brigadier Lauder, a Scots colonel, introduced him to the chaplain, who, with the view of recommending himfelf to the bishop of London, resolved to carry him over to England. At Rotterdam, some persons having put shrewd questions to him, that carried the air of doubt, he took one more whimfical step, which was to live upon raw slesh, roots, and herbs; which strange food he thought would remove all foruples. The bishop of London patronized him with credulous humanity; and Pfalmanegar found a large circle of friends, who extolled him as a prodigy. Yet were there some who entertained a just opinion of him, particularly the Drs Halley, Mead, and Woodward; but their endeavours to expose him as a cheat only made others think the better of him, effecially as those gentlemen were esteemed no great admirers of revelation. But in this indance at least, easiness of belief was no great evidence of penetration. He was employed to translate the church-catechism into the Formofan language, which was examined, approved, and laid up as a valuable MS; and the author, after writing his well-known History of Formofa, was rewarded and fent to Oxford to fludy what he liked, while his patrons and opponents were learnedly disputing at London on the merits of his work. The learned members of the university were no better agreed in their opinions than those at London; but at length

the fcentics triumphed. Some abfurdities were difco- Pfalmanavered in his history, of such a nature as to discredit the whole narration, and faved him the trouble of an Platyrians. open declaration of his imposture; which however he owned at length to his private friends. For the remainder of his life, his learning and ingenuity enabled him to procure a comfortable support by his pen; he being concerned in feveral works of credit, particularly The Univerfal History. He lived irreproachably for many years, and died in 1763.

PSALMIST, in the church of Rome, one of the leffer ecclefiaftical orders; the fame with what among us is called clerk, precentor, or finger.

PSALMODY, the art or act of finging pfalms. See

Pialmody was always efteemed a confiderable part of devotion, and usually performed in the standing posture: and as to the manner of pronunciation, the plain fong was fometimes used, being a gentle intlection of the voice, not much different from reading, like the chant in cathedrals; at other times more artificial compositions were used, like our anthems.

As to the persons concerned in finging, sometimes a fingle person sung along; fometimes the whole assembly joined together, which was the most ancient and general practice. At other times, the plalms were fung alternately, the congregation dividing themselves into two parts, and finging verse about, in their turns. There was also a fourth way of finging pretty common in the fourth century, which was, when a fingle person began the verse, and the people joined with him in the close: this was often used for variety, in the same service with alternate pfalmody.

The use of musical instruments in the finging of pfalms, feem to be as ancient as pfalmody itself; the first pfalm we read of being fung to the timbrel, viz. that of Moses and Miriam, after the deliverance of the Ifraelies from Egypt; and afterwards, mufical inftruments were in constant use in the temple of Jerusalem. See ORGAN.

PSALTER, the fame with the book of pfalms. See the article PSALM.

Among the religious in the Popish countries, the term pfalter is also given to a large chaplet or rosary, confifting of 150 beads, according to the number of pfalms in the pfalter.

PSALTERY, a mufical influment, much in use among the ancient Hebrews, who called it nebel.

We know little or nothing of the precise form of the ancient pfaltery. That now in use is a flat instrument, in form of a trapezium or triangle truncated at top: it is flrung with 13 wire-chords, fet to unifon or octave. and mounted on two bridges, on the two fides: it is ftruck with a plectrum, or little iron rod, and fometimes with a crooked flick. Its cheft or body refembles that of a fpinnet.

PSAMMETICUS, or PSAMMITICHUS, 2 renowned conqueror, who subduing 11 other petty kings of Egypt, became the founder of the kingdom of Egypt, about 670 B. C. He is memorable likewise for taking the city of Azot, after a fiege of 29 years; and for discovering the sources of the river Nile. See EGYPT, Nº 10.

PSATYRIANS, a fect of Arians, who, in the council of Antioch, held in the year 360, maintained

Enfield's

that the Son was not like the Father as to will; that he was taken from nothing, or made of nothing; and that in God, generation was not to be diffinguished from

creation.

PSELLUS, MICHAEL, a learned Christian of the History of 11th century, was, by birth, a Constantinopolitan of Philosophy. consular rank, and flourished under the emperor Constantine Monomachus. His genius and industry raised him far above the level of his cotemporaries; and the female historian Anna Comnena speaks of him as one who had been more indebted for his attainments to his own excellent talent than to the instructions of his preceptors; adding, that having made himself master of all the wisdom of the Greeks and the Chaldeans, he was justly esteemed the most learned man of the age. Thus furnished, he became the chief instructor of the Constantinopolitan youth. He was at the same time the companion and the preceptor of the emperor, who was fo captivated by the studies and amusements in which Pfellus engaged him, that, according to Zonaras, he neglected the concerns of the empire. The Byzantine hittorians complain, that the emperor, deluded by the head of the philosophers (the title with which Pfellus was honoured), loft the world. Meeting, towards the close of this life, with some disappointment, Psellus retired into a monastery, and soon afterwards died; the time of his death is uncertain. His works, which have been much celebrated, are, Commentaries upon Aristotle's Logic and Physics; a Compendium of Questions and Answers; and an Explanation of the Chaldean Oracles. The two latter works prove him to have been conversant, not only with Grecian, but with Oriental, philosophy.

PSEUDO, from Judge, a Greek term used in the composition of many words to denote false or spurious: as the pseudo-acacia, or bastard acacia; pseudo-fumaria, or bastard-fumitory; pseudo-ruta, or bastard-rue, &c.

We also fay, a pseudo-apostle or false apostle; a pseudoprophet, or false prophet, &c.

PSEUDO-China. See SMILAX.

PSEUDO-Galena. or Black Jack. See ZINC, ORES of, MINERALOGY Index.

PSEUDO-Tinea, in Natural History, the name of a very remarkable species of insect described by M. Reaumur, approaching to the nature of the tinea, or clothes moth, while in the worm-state, but not making themselves coats of the fubstance of leaves, cloth, &c. though they form a fort of cases for their defence against a very terrible enemy.

These creatures are of the caterpillar kind, and have, in the manner of many of these insects, 16 legs. They feed on wax, and for food enter the bee-hives; where they boldly engage the bees, and are not to be prevented by them from feeding, though at the expence of their habitations and the cells of their refervoirs of honey: fo that it is no uncommon thing for a fwarm of bees to be forced to change their place of habitation, and make new combs elsewhere; leaving the old ones to this contemptible victor, whom they know not how to drive out or disposses.

Virgil and Aristotle, and all the authors who have written on bees, have complained of this destructive animal. It never cats the honey, but feeds only on the wax; attacking principally those waxy cells where the female bee deposites her eggs for the future progeny.

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The bees, who are a match for most other creatures Pieudo, by means of their flings, would eafily deftroy these Pseudonyweak creatures, were it not for the impervious armour they were covered with. They form themselves a coat of armour of a double matter. The first, which immediately covers the body, is of a kind of filk of their own fpinning; and the outer covering over this is of the bees-wax: this is laid confiderably thick; and the creature, just thrusting out its head to feed, goes on devouring the cells undifturbed, while a whole army of the inhabitants are in vain buzzing about him, and attempting to pierce him with their ftings. He never forfakes his covering, but lengthens and enlarges it as he goes; and gnawing down the fides of the cells in his march, without staying to eat them one by one, the havock and destruction he occasions are scarcely to be conceived. When the time of the change of this creature approaches, it contracts its body within its double covering, and there changes into the nymph state; whence, after a proper time, it comes forth in form of a moth, with granulated horns and a crooked probolcis.

The bees have cunning enough to know their destructive enemy in this new form; and as this is a weak and defenceless state, they attack and destroy all the moths of this species they meet with. They feldom are fo fortunate, however, as to kill the whole race as foon as produced; and if only one escapes, it is able to lay a foundation of revenge for the death of its brethren. All the flies of the moth kind lay a vast number of eggs, and this is behind hand with none of them in that particular: the young ones produced from the eggs of one furviving female of this species are fufficient to destroy many honey-combs; nay, many hives of them. The moth produced by this caterpillar flies but little; yet it is very nimble in avoiding danger, by running, which it does with great swiftness.

There is a species of these pseudo-tineze, or wax-eating caterpillars, which infest the subterraneous hives of wasps and other creatures which make wax; the manner of living, feeding, and defending themselves from their enemies, is the same in all the species. These last, if they are at any time distressed for food, will eat their own dung; the wax having paffed almost unaltered through their bodies, and being still wax, and capable of affording them more nourithment on a second digestion. These species, though they naturally live on this foft food, yet if by any accident they meet with harder only, they know how to live upon it; and can eat a way into the covers and leaves of books, and make themselves cases and coverings of the fragments of these substances. The accurate author + of these observations describes al- + Reau-

fo a kind of pfeudo-tinea which feeds on wool, and ano-mur's Hills ther that cats leather; both making themselves houses ry of Inalso of the materials they feed on.

There is also another kind very destructive to corn: these make themselves a covering by fastening together a great number of the grains, and there living and eating in fecret. All thefe creatures, whatever be their food or habitation, finally become phalene, or moths; and may be diftinguished, even in this state, from the other species, by having granulated horns of a remarkable structure, and all of them a proboscis, or trunk, more or less incurvated.

PSEUDONYMUS, among critics, an author who publishes a book under a false or seigned name; as cryptonun:us

Pfillium tonymus is given to him who publishes one under a dif-Pivili. guited name, and anonymous to him who publishes without any name at all.

PSIDIUM, the GUAVA; a genus of plants belonging to the icofandria class, and in the natural method ranking under the 19th order, Hefperidee. See BOYANY

A decoction of the roots of guava is employed with fuccels in dylenteries: a bath of a decoction of the leaves is faid to cure the itch and other cutaneous eruptions. Guayava, or guava, is diffinguished from the colour of the pulp into two species, the white and the red; and, from the figure of the fruit, into the round, and the pearfathioned or perfumed guava. The latter has a thicker rind, and a more delicate tafte than the other. The fruit is about the bigness of a large tennis-ball; the rind or fkin generally of a ruffet stained with red. The pulp within the thick rind is of an agrecable flavour, and interfperfed with a number of small white feeds. The rind. when flewed, is eaten with milk, and preferred to any other stewed fruit. From the same part is made marmalade; and from the whole fruit is prepared the finest jelly in the world. The fruit is very aftringent, and nearly of the same quality with the pomegranate. The seeds are fo hard as to reful the effects of the stomachs of animals; fo that when voided with the excrements, they take root, germinate, and produce thriving trees. Whole meadows in the Well Indies are covered with guavas, which have been propagated in this manner.

PSITTACUS, or PARROT, a genus of birds belonging to the order of piece. See ORNITHOLOGY

Index.

PSOAS, in Anatomy. See there, Table of the Mufches

PSOPHIA, a genus of birds belonging to the order of Gallina. See ORNITHOLOGY Index.

PSORALEA, a genus of plants belonging to the diadelphia class, and in the natural method ranking under the 32d order, Papilionaccie. See BOTANY Index. PSYCHOTRIA, a genus of plants belonging to the

pentandria class, and in the natural method ranking under the 47th order, Stellate. See BOTANY Index.

PSYLLI, (Strabo, Ptolemy): a people in the fouth of Cyrenaica, fo called from King Pfyllus, (Agathargides, quoted by Piliny): almost all overwhelmed by fand driven by a fouth wind (Herodotus.) They had fomething in their bodies fatal to ferpents, and their very fmell proved a charm against them, according to Pliny, Lucan, &cc.

Though we may justly look upon it as fabulous, that these people had any thing in their bodies different from others; it is, however, certain that there are in Egypt at this day some persons who have a method of handling the most poisonous serpents without any hurt. Of these Mr Haffelquist gives the following

"They take the most poisonous vipers with their bare hands, play with them, put them in their bofoms, and use a great many more tricks with them, as I have often feen. I have frequently feen them handle those that were three or four feet long, and of the most horrid fort. I inquired and examined whether they had cut out the vipers poisonous teeth; but I have with my own eyes feen they do not. We may therefore conclude, that there are to this day Pfylli in Egypt; but what art they use is not casily known. Psyli-Some people are very fuperflitious, and the generality believe this to be done by fome fupernatural art which they obtain from invisible beings. I do not know whether their power is to be ascribed to good or evil; but I am perfuaded that those who undertake it use many

fuperstitions. " The art of fascinating serpents is a secret amongst the Egyptians. It is worthy the endeavours of all naturalifts, and the attention of every traveller, to learn fomething decifive as to this affair. How ancient this art is among the Africans, may be concluded from the ancient Marii and Pivlli, who were from Africa, and daily showed proofs of it at Rome. It is very remarkable that this should be kept a secret for more than 2000 years, being known only to a few, when we have feen how many other fecrets have within that time been revealed. The circumstances relating to the fascination of ferpents in Egypt, related to me, were principally, 1. That the art is only known to certain families, who propagate it to their offspring. 2. The person who knows how to fascinate serpents, never meddles with other poisonous animals, such as scorpions, lizards, &c. There are different persons who know how to fascinate these animals; and they again never meddle with ferpents. 3. Those that fascinate ferpents, eat them both raw and boiled, and even make broth of them, which they eat very commonly amongst them; but in particular, they eat fuch a dith when they go out to catch them. I have been told, that ferpents fried or boiled are frequently eaten by the Arabians both in Egypt and Arabia, though they know not how to fascinate them, but catch them either alive or dead. 4. After they have eaten their foup, they procure a bleffing from their scheik (priest or lawyer), who uses some fuperfittious ceremonies, and amongst others, spits on them feveral times with certain gestures. This manner of getting a bleffing from the prieft is pure fuperftition, and certainly cannot in the least help to fascinate ferpents; but they believe, or will at least perfuade others, that the power of fascinating serpents depends upon this circumstance."

Notwithstanding this testimony of Hasselquist, the flory of the incantation of ferpents, though frequently alluded to in Scripture, has been generally treated as a fable. It is, however, aftermed as a certain truth, both by Mr Bruce and M. Savary. "There is no doubt (favs the former of these travellers) of its reality. The Scriptures are full of it. All that have been in Egypt have feen as many different instances as they chofe. Some have doubted that it was a trick; and that the animals thus handled had been first trained. and then deprived of their power of hurting; and fond of the discovery, they have rested themselves upon it, without experiment, in the face of all antiquity. But I will not hefitate to aver, that I have feen at Cairo (and this may be feen daily without any trouble or expence), a man who came from the catacombs, where the pits of the mummy birds are kept, who has taken a ceraftes with his naked hand from a number of others lying at the bottom of a tub, has put it upon his bare head, covered it with the common red cap he wears, then taken it out, put it in his breaft, and tied it about his neck like a neck!ace; after which it has been applied to a hen, and bit it, which died in a few minutes;

Pterocar-

Piylli. and, to complete the experiment, the man has taken it by the neck, and beginning at his tail, has ate it as one would do a carrot or flock of celery, without any feem-

> "We know from history, that where any country has been remarkably infeited with ferpents, there the people

have been screened by this secret.

" To leave ancient history, I can myfelf vouch, that all the black people in the kingdom of Sennaar, whether Funge or Nuba, are perfectly armed against the bite of either feorpion or viper. They take the ceraites in their hands at all times, put them in their bosoms, and throw them to one another as children do apples or balls, without having irritated them by this ulage fo much as to bire. The Arabs have not this fecret naturally, but from their infancy they acquire an exemption from the mortal confequences attending the bite of these animals, by chewing a certain root, and washing themselves (it is not anointing) with an infusion of certain plants in water."

From this account we should be apt to think, that these vipers really would not bite any who were thus armed against their poison; especially as he adds, that he "constantly observed, that the viper, however lively before, upon being feized by any of these barbarians, feeined as if taken with ficknels and feeblenels, frequentby that his eyes, and never turned his mouth towards the arm of the person who held him." Yet in another place, fpeaking of the activity of the ceraftes, he fays, " I faw one of them at Cairo, in the house of Julian and Rofa, crawl up the fide of a box in which there were many, and there lie flill, as if biding bimfelf, till one of the people who brought them to us came near him; and though in a very difadvantageous posture, flicking as it were perpendicularly to the fide of the box. he leaped near the distance of three feet, and fattened between the man's forefinger and thumb, fo as to bring the blood. The fellow showed no figns of either pain or fear, and even kept him with us full four hours, without his applying any fort of remedy, or feeming inclined to do fo."

It is difficult to fee how thefe two accounts can be reconciled. If those who catch vipers are in danger of being bit by them after they are catched, certainly they must be so before, and then the whole relation becomes contradictory. Our author tells us, that these feats were performed for a feafon, by those who were artificially armed against the viper's poison, as well as those who had the exemption naturally; but though put in possession of the drugs, he never had the courage to make the experiment. That he should have made such a dreadful experiment on himfelf, no person in his senses would expect; but it is indeed very furprifing, that he did not attempt by means of these medicines to arm fome of the brute creatures, of the lives of which he was fufficiently prodigal, against the effects of that deadly poifon by which fo many of them perished. As furprifing it is, that he did not try what effect the root or its decoction would have upon the ferpents themselves; or that, though he fays he had a fmall quantity of this extraordinary root by him, he gave neither drawing nor description of it.

Though it is impossible to reconcile the particulars of this account to one another, the general fact of the incantation is confirmed by the testimony of M. Savary.

This writer tells us, that he faw at the feast of Sidi Ibrahim, a troop of people, seemingly possessed, with naked arms and a fierce look, holding in their hands enormous serpents, which twined round their body, and endeavoured to escape. These Pfylli, grasping them firongly by the neck, avoided the bite; and notwithflanding their hiffing, tore them with their teeth, and ate them alive, while the blood streamed from their mouth.

PTARMIGAN. See TETRAO, ORNITHOLOGY In-

PTELEA, SHRUB-TREFOIL; a genus of plants belonging to the tetrandria class; and in the natural method ranking with those of which the order is doubtful. See BOTANY Index.

PTERIS, a genus of plants belonging to the order of filices, and to the cryptogamia class. See BOTANY Index. The fructifications are in lines under the margin. There are 19 species; the most remarkable is the aquilina, or common female fern. The root of this is viscid, nauseous, and bitterish; and like all the rest of the fern tribe, has a falt, nucilaginous tafte. It creeps under the ground in some rich foils to the depth of five or fix feet, and is very difficult to be deftroyed. Frequent mowing in pasture-grounds, plentiful dunging in arable lands, but, above all, pouring urine upon it, are the most approved methods of killing it. It has, however, many good qualities to counterbalance the few bad ones. Fern cut while green, and left to rot upon the ground, is a good improver of land; for its ashes, if burnt, will yield the double quantity of falt that most other vegetables will. Fern is also an excellent manure for potatoes; for if buried beneath their roots, it never fails to produce a good crop.-Its aftringeney is fo great, that it is used in many places abroad in dreffing and preparing kid and chamois leather. - In feveral places in the north, the inhabitants mow it green, and, burning it to ashes, make those ashes up into balls, with a little water, which they dry in the fun, and make use of them to wash their linen with instead of soap. In many of the Western Isles the people gain a very confiderable profit from the fale of the ashes to soap and glass makers. In Glen Elg in Invernessibire, and other places, the people thatch their houses with the stalks of this fern, and fasten them down with ropes made either of birk-bark or heath. Sometimes they use the whole plant for the same purpose, but that does not make so durable a covering. Swine are fond of the roots, especially if boiled in their wash. In some parts of Normandy we read that the poor have been reduced to the miferable necessity of mixing them with their bread. And in Siberia, and some other northern countries, the inhabitants brew them in their ale, mixing one-third of the roots to two-thirds of malt. The ancients used the root of this fern, and the whole plant, in decoctions and diet-drinks, in chronic diforders of all kinds, arising from obstructions of the viscera and the fpleen. Some of the moderns have given it a high character in the fame intentions, but it is rarely used in the present practice. The country people, however, still continue to retain some of its ancient uses; for they give the powder of it to destroy worms, and look upon a bed of the green plant as a fovereign cure for the rickets in children.

PTEROCARPUS, a genus of plants belonging to

Prerecupus the diadelphia class; and in the natural method ranking under 32d order, Papilionacce. See Botany Index. There are tour species, viz. 1. Draco; 2. Ecqliander, Alberta et our species, viz. 1. Draco; 2. Ecqliander, and 3. Lunatur; and, 4. Santalinus. This last is by some referred to the genus Santalinus. It is called red faunders; and the wood is brought from the East Indies, in large billets, of a compact texture, a dull red almost blackish colour on the outside, and a deep brighter red within. This wood has no manifest smell, and little or no taste. It has been commended as a mild aftringent, and a corroborant of the nervous system; but these are qualities that belong only to the yellow fort.

The principal use of red faunders is as a colouring drug; with which intention it is employed in some formulæ, particularly in the tinctura lavendulæ composita. It communicates a deep red to rectified spirit, but gives no tinge to aqueous liquors; a fmall quantity of the refin, extracted by means of spirit, tinges a large one of fresh fpirit of an elegant blood-red. There is fcarcely any oil, that of lavender excepted, to which it communicates its colour. Geoffroy and others take notice, that the Brazil woods are fometimes substituted for red faunders; and the college of Bruffels are in doubt whether all that is fold among them for faunders be not really a wood of that kind. According to the account which they have given, their faunders is certainly the Brazil wood; the distinguishing character of which is, that it imparts its colour to water.

PTEROCOCEUS, is a species of plant belonging to the genus Calligonum. See CALLIGONUM, BOTANY

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PTERONIA, a genus of plants belonging to the monodelphia class; and in the natural method ranking under the 37th order Columniferæ. See BOTANY In-

PTINUS, a genus of infects belonging to the order

of coleopters. See Extonologor Index.

PTISAN, is properly barley decorticated, or deprived of its hulls, by beating in a mortar, as was the
ancient practice; though the cooling potion obtained
by boiling fuch barley in water, and afterwards fweetening the liquor with liquorice-root, is what at prefent
goes by the name of prifon; and to render it laxative,
fome add a little fena or other ingredient of the fame intention.

PTOLEMAIC Syftem of Astronomy, is that invented by Claudius Ptolemaus. See PTOLEMY, Claudius.

PTOLEMAIS, in Ancient Geography; the port of Arfinoë, fituated on the west branch of the Nile, which concurs to form the island called Nomos Heracleotes, to

to the fouth of the vertex of the Delta.

PTOLEMAIS, (Strabo); the largeft and moft confiderable town of the Thebais, or Higher Egypt, and in nothing flort of Memphis; governed in the manner of a Greek republic; fituated on the welf fide of the Nile, almost oppoint to Coptos. This town, which was built by Ptolemy Philadelphus, is now known by the name of Prolometa. The walls and gates are fill entire, and there are a wast number of Greek inscriptions, but only a few columns of the portion remain. There is likewife an Ionic temple, done in the most ancient manner of executing that order, of which Mr Bruce took a drawing, which is preferred, in the king's collection. Another, of Cyrenaica, anciently called Barce. A Ptolemais third of the Trogolodytica, furnamed Epitheras, from Publican the chace of wild beaths, as elephants; lying in the fame parallel with Meroe (Strabo); on the Arabian gulf (Pliny); 4820 ladia to the fouth of Berenice. A fourth, of Galilee, anciently called Aca, or Acon; made a Roman colony under the emperor Claudius (Pliny). A fifth of Pamphylia; fituated near the river Melas, on the borders of Cilicia Afpera.

PTOLEMY SOTER, or *Lagus*, king of Egypt, a renowned warrior, and an excellent prince: he citablished an academy at Alexandria, and was himself a man

of letters. Died 284 B. C. aged 92.

PTOLEMY Philadelphus, his fecond fon, fucceeded him to the exclusion of Ptolemy Ceraums. He was renowned as a conqueror, but more revered for his great virtues and political abilities. He eliablished and augmented the famous Alexandrian library, which had been begun by his father. He greatly increased the commerce of Egypt, and granted considerable privileges to the Jews, from whom he obtained a copy of the Old Testament, which he caused to be translated into Greek, and deposited in his library. This is supposed to have been the version called the Septuagins. He died 246 years B. C. aged 64.

PTOLEMY \*Ceraimus\*, the elder brother, fled to Seleucus king of Macedon, who received him hofpitably; in return for which he affaffinated him, and ufurped his crown. He then invited Arfinof, who was his widow and his own fifter, to thare the government with him; but as foon as he got her in his power, he murdered her and her children. He was at length defeated, killed, and torn limb from limb by the Gauls, 270 B. C.

PTOLEMY, Claudius, a celebrated mathematician and aftrologer, was born at Pelinfum, and furnamed by the Greeks Moft Divine and Moft Wife. He flourished at Alexandria in the fecond century, under the reigns of Adrian and Marcus Aurelius, about the 138th year before the Chriftian era. There are ftill extant his Geography, and feveral learned works on aftronomy. The principal of which are, 1. The Almageft; 2. De Judiciis Aftrologicis; 3. Planifphærium. His fyflem of the world was for many years adopted by the philosophers and aftronomers; but the learned have rejected it for the fyflem of Copernicus. See ASTRONOMY, n° 16.

the fystem of Copernicus. See Astronomy, no 16.
PTYALISM, in Medicine, a falivation, or frequent
and copious discharge of faliva. The word is Greek,

formed from # 100 " to ipit."

PUBERTY, denotes the age at which a person is capable of procreating or begetting children. See Man.

PUBERTY, in Law, is fixed at the age of 12 in females, and 14 in males; after which they are reckoned to be fit for marriage. But as to crimes and punishments, the age of puberty is fixed at 14 in both feves.

PUBES, in *Anatomy*, denotes the middle part of the hypogastric region in men or women, lying between the two inguina or groins.

Section of the PUBES. See MIDWIFERY and SI-GAULTIAN Operation.

PUBES, in Botany, the hair or down on the leaves of fome plants. See HAIR.

PUBLICAN, among the Romans, one who farmed the taxes and public revenues.

PUBLICATION,

Publication PUBLICATION, the art of making a thing known Puffendorf. to the world; the fame with promulgation.

PUBLIUS SYRUS, a Syrian mimic poet, who flourished about 44 years before Christ. He was originally a flave fold to a Roman patrician, called Domitius, who brought him up with great attention, and gave him his freedom when of age. He gained the efteem of the most powerful men at Rome, and reckoned Julius Casfar among his patrons. He foon eclipfed the poet Laberius, whose burlesque compositions were in general effecm. There remains of Publius a collection of moral fentences, written in iambics, and placed in alphabetical order.

OAK PUCERON, a name given by naturalists to a very remarkable species of animal of the puceron kind. They bury themselves in the clefts of the oak and some other trees, and getting into the crevices, where the bark is a little feparated from the wood, they there live at eafe, and feed to their fill, without being exposed to their common enemies. They are larger than the other pucerons, the winged ones being nearly as large as a common house fly; and those without wings are also larger than any other species of the same genus. The winged ones are black, and the others of a coffee colour. Their trunk is twice the length of their bodies, and, when walking, it is carried ftraight along the belly, trailing behind it with the point up. When the creature has a mind to fuck a part of the tree that is just before it, it draws up and shortens the trunk, till it brings it to a proper length and direction; but when it fucks in the common way, it crawls upon the inner furface of the bark, and the turned up end of the trunk, which refembles a tail, fixes itself against the wood that is behind it, or contiguous to its back, and fucks there. The extremity of this trunk holds fo fast by the wood, that when it is pulled away, it frequently brings a fmall piece of the wood away with it.

The ants are as fond of these as of the other species of pucerons, and that for the same reason, not feeding upon them, but on their dung, which is a liquid matter of a sweet taste, and is the natural juice of the tree, very little altered. These creatures are the surest guides where to find this species of piceron; for if we at any time fee a number of these crawling up an oak to a certain part, and there creeping into the clefts of the bark, we may be affured that in that place there are quantities of these oak pucerons. The ants are so extremely fond of the juices of the tree, when prepared for them by passing through the body of this animal, that when the puceron has a drop not yet evacuated, but hanging only in part out at the passage, an ant will often seize

PUCERONS, Vine fretters, or Plant lice. See APHIS. PUDENDA, the parts of generation in both fexes.

See Anatomy, no 107 and 108.

PUERILITY, in discourse, is defined by Longinus to be a thought which, by being too far fetched, becomes flat and infipid. Puerility, he adds, is the common fault of those who affect to say nothing but what is brilliant and extraordinary.

PUFFENDORF, SAMUEL DE, was born in 1631 at Fleh, a little village in Misnia, a province in Upper Saxony; and was fon of Elias Puffendorf, minister of that place. After having made great progress in the fciences at Leipsic, he turned his thoughts to the study

of the public law, which in Germany confifts of the Puffendorf knowledge of the rights of the empire over the princes and states of which it is composed, and those of the princes and states with respect to each other. But though he used his utmost efforts to distinguish himself, he despifed those pompous titles which are so much sought for at univerlitics, and never would take the degree of doctor. He accepted the place of governor to the fon of M. Coyet, a Swedith nobleman, who was then ambaffador from Sweden to the court of Denmark. For this purpose he went to Copenhagen, but continued not long at ease there; for the war being renewed some time after between Denmark and Sweden, he was feized with the whole family of the ambaffador. During his confinement, which lasted eight months, as he had no books, and was allowed to see no person, he amused himself by meditating on what he read in Grotius's treatife De Jure Belli et Pacis, and the political writings of Mr Hobbes. Out of these he drew up a short system, to which he added fome thoughts of his own, and published it at the Hague in 1660, under the title of Elementa Jurisprudentiae Universalis. This recommended him to the elector Palatine, who invited him to the univerfity of Heidelberg, where he founded in his favour a professorship of the law of nature and nations, which was the first of that kind established in Germany. Puffendorf remained at Heidelberg till 1673, when Charles XI. of Sweden gave him an invitation to be professor of the law of nature and nations at Lunden; which place the elector Palatine reluctantly allowed him to accept. He went thither the same year; and after that time his reputation greatly increased. Some years after, the king of Sweden fent for him to Stockholm, and made him his historiographer, and one of his counsellors. In 1688, the elector of Brandenburg obtained the confent of his Swedish majesty, that he should come to Berlin, in order to write the history of the elector William the Great; and in 1694 made him a baron. But he died that fame year of an inflammation in his feet, occasioned by cutting his nails; having attained his grand climacteric. Of his works, which are numerous, the following are the principal: 1. A Treatife on the Law of Nature and Nations, written in German; of which there is an English translation with Barbeyrac's Notes. 2. An Introduction to the History of the Principal States which at present subfift in Europe; written in German; which has been also translated into English. 3. The History of Sweden, from Gustavus Adolphus's expedition into Germany to the abdication of Queen Christina. 4. The History of Charles Gustavus, two volumes folio, &c.

PUFFIN. See ALCA, ORNITHOLOGY Index.

PUGET, PETER PAUL, one of the greatest painters and sculptors France ever produced, though but little noticed by their own writers, was born at Marfeilles in 1623. In his youth he was the disciple of Roman, an able foulptor; and then went to Italy, where he fludied painting and architecture. In painting he fo well imitated the manner of Peter de Cortona, that this painter defired to fee him, and entered into a friend thip with him. In 1657, a dangerous disorder obliged him to renounce the pencil, and devote himfelf to feulpture; and his reputation causing him to be invited to Paris, he enjoyed a pension of 1200 crowns, as feulptor and director of the works relating to veilels and

gallevs. He died at Marseilles in 1695, and has left a number of admirable tlatues behind him both in France and Italy.

PUGIL, in Physic, &c. such a quantity of flowers, feeds, or the like, as may be taken up between the thumb and two fore-fingers. It is reckoned the eighth part of the manipulus or handful.

PULEGIUM, or PENNY-Royal. See MENTHA, Bo-

TANY Index.

Baffeut's

p. 330, &

PULEX, the FLEA, in Zoology, a genus of infects belonging to the order of aptera. See ENTOMOLOGY

By keeping fleas in a glass tube corked up at both ends, but so as to admit fresh air, their actions and manners may be observed. They are thus seen to lay their eggs, not all at once, but ten or twelve in a day, for feveral days fuccessively; which eggs will be afterwards found to hatch succetsively in the same order. The Bea may eafily be diffected in a drop of water; and by this means the flomach and bowels, with their periffaltic motion, may be discovered very plainly, as also their testes and penis, with the veins and arteries, though minute beyond all conception. Mr Leuwenhoek affirms also, that he has feen innumerable animalcules, shaped like ferpents, in the semen masculinum of a flea. This bloodthirsty infect, which fattens at the expence of the human fpecies, prefers the more delicate fkin of women; but preys neither upon epileptic persons, nor upon the dead or dying. It loves to nestle in the fur of dogs, cats, and Genera of rats. The nefts of river-fwallows are fometimes plentifully flored with them.

> Fleas are apterous; walk but little, but leap to a height equal to 200 times that of their own body. This amazing motion is performed by means of the elaflicity of their feet, the articulations of which are fo many fprings. Thus it eludes, with furprifing agility, the pursuit of the person on whom it riots. Among the memorabilia of fleas, one, they fay, has been feen to draw a fmall filver piece of ordnance to which it was fastened, the firing of the gun nowise daunting its intrepidity. The owner carried it about in a little box lined with velvet, every now and then placing it on her arm to let it feed; but winter put an end to the being of this martial flea. Another flea that became flave to an Englishman, had, for its daily and easy task, to drag its golden chain and padlock, of the weight of one grain. A third flea ferved as a thrill-horfe to an English artist, who had made an ivory coach and six, that carried a coachman and his dog between his legs, a postilion, two footmen, and four inside riders. At Surat fleas, bugs, and other voracious vermin, are in fo great veneration, that they have an hospital endowed, where every night a poor fellow, for hire, fuffers himfelf to be preyed upon. He is fastened naked on a bed, when the feast begins at his expence. In Turkey there is a fimilar foundation for decayed dogs; an inflitution less ridiculous than the other. Mercurial ointment, brimstone, a fumigation with the leaves of pennyloyal, or fresh gathered leaves of that plant sewed up in a bag, and laid in the bed, are remedies pointed out as deftruc-

PULEX Arboreus, in Natural History, the name given by Mr Reaumur to a very large genus of fmall animals. They are a kind of half-winged creatures: they have granulated antennæ; and some of them, in their most

tive of fleas.

perfect flate, have complete wings. These are diffinguithed from the others by the name of mufca-pulex or the winged-pulex. See Coccus, ENTOMOLOGY Index.

PULEX Aquaticus auctorum (monoculus pulex of Linnæus) is a species of the genus MONOCULUS; which see,

under Entomology Index.

PULEX-Eaters, a name given by naturalifts to a fort of worms frequently found on the leaves of trees, where they devour the animals called pulices arborei.

Of these there are several species, which owe their origin to the eggs of different creatures; for there are none of them in their ultimate thate in this their time of feeding. According to the different animals whose eggs they are hatched from, these are of different form and structure. Some are hexapodes, or endued with fix feet; these belong to the beetle-tribe, and finally change into beetles like the parent animal from whole eggs they fprung. Others have no legs, and are produced from the eggs of flies of various kinds. And, finally, others are genuine caterpillars, though fmall; but thele

are the most rare of all.

The two general kinds are the hexapodes, or beetleworms; and the apodes, or fly-worms. The fly which gives origin to the last of these is a four-winged one; and takes care always to deposit her eggs in a place where there are plenty of the pulices, usually on the flalk or young branches of a tree in the midft of large families of them. The worm, as foon as hatched, finds itself in the midst of abundance of food, preving at pleasure on these animals, which are wholly defencelefs. The stalks of the elder and woodbine are frequently found covered over with these pulices; and among them there may usually be found one or more of these destroyers feeding at will, sucking in the juices from their bodies, and then throwing away the dry fkins. Befides the worms of this four-winged fly, there is one of a two-winged wasp-fly, very destructive of these

PULLEY, in Mechanics, one of the five mechanical powers. See MECHANICS.

PULMO, the Lungs, in Anatomy. See Anato-

PULMONARIA, LUNGWORT, a genus of plants belonging to the pentandria class, and in the natural method ranking under the 41st order, Asperifoliae, See

BOTANY Index. PULO, the name of feveral Afiatic iflands, in the Indian ocean, the principal of which only, it is faid, is

inhabited. It is denominated

PULO Condore, an island about 13 miles long and three broad, which was vifited by Lord Macartney on his way to China. It has convenient anchoring places during either monfoon. Here his lordship's squadron came to anchor on the 17th of May. The bay is formed by four fmall iflands approaching to near to each other, as to exhibit the appearance of meeting together in different points. They all feem to be the rude fragments of primitive mountains, which have been detached from the great continent in the lapse of ages. Condore lies in 8° 40' North Lat. and 105° 55' E. Long.

The English at one period had a settlement here, but being driven from it by fome Malay foldiers in their pay, probably for fome unjustifiable treatment, no Europeans it is faid, have refided in it ever fince. When a party went on thore from Lord Macartney's fquadron. they were welcomed by the natives with much urbanity of manners, and conducted to the houle of their chief. Their drefs confilted chiefly of blue cotton garments hanging loofely about them; and their flat faces and no fees feemed to denote that they were defeemed from the Chinese. A miffionary being of the party, could not understand their language as they spoke it; but as soom as committed to writing it was perfectly intelligible to him. This led to the conclusion, that the inhabitants of Pulo-Condore were originally Cochin Chinese, who fled from their own country in consequence of their attachment to one of its fovereigns who had been dethroned by a number of his own subjects.

Here the foundron was to purchase provisions, and the people promifed to have the proposed quantity in readiness, if possible, at the appointed time. Next morning, a party of pleasure went from the Hindostan to a small island near Pulo-Condore; but being apprehensive of an approaching florm, they made towards the flip with all convenient speed. The weather again becoming favourable, they fet off for the ifland again, and were aftonithed, on their arrival, to find it wholly abandoned. In the principal cabin a letter was found, written in the Chinese language, expressing their terror at the arrival of fuch great flips and powerful perfons; not being able to fatisfy their demands as to cattle and other provifions, the poor inhabitants of Pulo-Condore having fearcely any to supply, they therefore fled to preserve their lives; declared themselves to be few in number, and very poor, but honest; and concluded with requesting the great people to have pity on them, as they had left their all bellind, and earneftly implored them not to burn their cabins.

The generous English left themanintimation that they called merely for refreshment on fair and equitable terms, without harbouring against them any evil defigns. They claimed a connection to a civilized nation, actuated by principles of humanity, by which they were prohibited from plundering or doing injury to others, who might have the misfortune to be fewer or weaker than themselves. No doubt the poor terrified inhabitants would be agreeably surprised to fit d, on their retarn, not only that all their tents were in perfect fafety, but that nothing was either disturbed or removed, and a small present left to their chief in the principal dwelling.

Ptio Lingua, another itland of the clutter mentioned above, is of some extent, though inferior in fize to Pulo Condore. It is chiefly remarkable for a mountain in its centre, terminating in a fork like Parnaffus, but denominated by mariners the affer care. The people of Lord Macartney's fquadron were constantly discovering new islands, many of which were clothed with verdure; fome had lofty trees growing upon them; others were nothing but naked rocks, the refort of innumerable birds, and whitened with their dung.

PULO FENANC. See PRINCE of Willes's Island.

PULO PENANC. See PRINCE of Wales's Ifland.
PULP, in Pharmacy, the fleshy and succulent parts
of fruits extracted by infusion or boiling, and passed

PULPIT, an elevated place in a church, whence fermons are delivered. The French give the fame name to a reading defk.

PULPITUM, in the Grecian and Roman theatres, was a place where the players performed their parts. It was lower than the feena, and higher than the orcheftra-

It nearly answered to what we call the stage, as diffin- Pulpitum, guilhed from the pit and galleries. Pulpitum was also a moveable desk or pulpit, from which disputants pronounced their differtations, and authors recited their works

PULSE, in the animal economy, denotes the beating or throbbing of the heart and arteries.

No doctrine has been involved in more difficulties than that of pulles; fince, in giving a physiological account of them, physicians have espoused quite opposite fentiments; whill some doubt whether the pulle is owning to the lyfole or diatole; as also, whether the motion of the heart and arteries is one and the same, for a moment of time.

With regard to motion, the pulses are reckoned only four; great and little, quick and flow, When quickness and greatness are joined together, it becomes violent; and when it is little and flow it is called a weak pulse. They are also said to be frequent and rare, equal and unequal; but these are not the effential affections of motion. Frequency and quickness are often confounded with each other. A pulse is said to be hard or feft, with regard to the artery, according as it is tense, renitent, and hard, or flaccid, foft, and lax: for the disposition of the arteries contributes greatly to the change of the pulle; wherefore it fometimes happens, that the pulse in both arms is not alike, which is very common in a hemiplexy. Add to these a convulsive pulfe, which does not proceed from the blood, but from the flate of the artery; and is known by a tremulous subultory motion, and the artery seems to be drawn upwards: this, in acute fevers, is the fign of death; and is faid to be the pulse in dying persons, which is likewise generally unequal and intermitting. A great pulse thows a more copious afflux of the blood to the heart, and from thence into the arteries : a little pulse the contrary.

The pulses of persons differ according to the largeness of the heart and vessels, the quantity and temperies of the blood, the elastic force of the canals; as alfo with regard to the fex, age, feafon, air, motion, food, fleep, watchings, and passions of the mind. The pulse is larger and more quick in men than in women; in the bilious and sanguineo-bilious, than in the phlegmatic and melancholic. Those who are lean, with tense fibres, and large veffels, have a greater and a thronger pulse, than those that are obese, with lax sibres and imall veffels; whence they are more healthy, robuit, and apt for labour. In children, the pulse is quick and foft; in adults greater and more violent. In the old, it is commonly great, hard, and flow. Labour, motion, and exercise of the body, increase the circulation of the blood, the excretions, and particularly respiration; rest renders the circulation slow and weak; intense speaking increases the circulation, and consequently renders the pulse large and quick. In watching, the pulse is more evident; in sleep, more flow and languid. After drinking hot things, fuch as coffee and tea, or hot bath-waters, as well as after meals, the pulse vibrates more quick. But nothing produces a greater change in the pulse than affections of the mind : in terror, it is unequal, fmall, and contracted: in joy, frequent and great; in anger, quick and hard; in fadness, flow, fmall, deep, and weak; and in intenfe fludy, languid and weak. With regard to the air, when, after the predominancy.

predominancy of a west or south wind, it becomes north Pulteney. or east, the pulse is stronger and larger; as also when the quickfilver rifes in the barometer. But when the atmosphere is dense, humid, rainy, with a long fouth wind; as also where the life is fedentary, the sleep long, and the feafon autumnal, the pulfe is languid and small, and the perspiration decreased. In May it is great, and fometimes violent; in the middle of fummer, quick but weak; in the autumn, flow, foft, and weak; in the winter, hard and great. A drastic purge and an emetic render the pulse hard, quick, and weak, with loss of strength; chalybeates, and the bark, render it great and robust, and the complexion lively; volatiles amplify and increase the pulse; acids and nitrous remedies refrigerate the body, and appeale the pulle; opiates and the like render it fmall and weak, and decrease the elasticity of the solids; and poisons render it fmall, contracted, and hard. When the quantity of the blood is too great, bleeding raifes the pulse.

Pulse, is also used for the stroke with which any medium is affected by the motion of light, found, &c.

through it.

Sir Isaac Newton demonstrates, that the velocities of the pulses in an elastic fluid medium (whose elasticity is proportionable to its denfity) are in a ratio compounded of half the ratio of the elastic force directly, and half the ratio of the denfity inversely; fo that in a medium whose elasticity is equal to its density, all pulses will be equally fwift.

Pulse, in Botany, a term applied to all those grains or feeds which are gathered with the hand; in contradistinction to corn, &c. which are reaped, or mowed: or, It is the feed of the leguminous kind of plants, as beans, vetches, &c.; but is by some used for artichokes,

afparagus, &c.

PULTENEY, WILLIAM, the famous oppofer of Sir Robert Walpole in parliament, and afterward earl of Bath, was descended from one of the most ancient families in the kingdom, and was born in 1682. Being well qualified in fortune, he early procured a feat in the house of commons, and distinguished himself as a warm partifan against Queen Anne's ministry; whose errors he had fagacity to detect, and spirited eloquence to expofe. When King George I. came to the throne, Mr Pulteney was made fecretary at war, and foon after cofferer to the king's household; but the good underflanding between this gentleman and Sir Robert Walpole, who then acted as prime minister, was interrupted in 1725, on a suspicion that Walpole was desirous of extending the limits of prerogative, and of promoting the interests of Hanover, to the prejudice of those of Britain. His opposition to Sir Robert was indeed carried to fuch indifcriminate lengths, that fome have been of opinion he often acted against measures beneficial to the public, merely from personal motives. It would be impracticable here to trace his parliamentary conduct : fo it must suffice to observe in general, that he became fo obnoxious to the crown, that in 1731 the king called for the council-book, and with his own hand struck out his name from the lift of privy-counsellors; a proceed-

ing that only ferved to inflame his refentment and in- Pulteney crease his popularity. Thus he still continued to attack the minister with a severity of eloquence and farcasm that worsted every antagonist; so that Sir Robert was heard to declare, he dreaded that man's tongue more than another man's fword. At length, when Walpole found the place of prime minister no longer tenable, and refigned in 1741, among other promotions Mr Pulteney refumed his place in the privy-council, and was created earl of Bath; a title purchased at the expence of that popularity which afterward he naturally enough affected to contemn. In 1760, toward the close of the war, he published A Letter to two Great Men, recommending proper articles to be infifted on in a treaty of peace; which, though the writer was then unknown, was greatly applauded, and went through feveral impressions. He died in 1764; and as his only fon died before him, the title became extiuct.

PULVERIZATION, the art of pulverizing, or reducing a dry body into a fine powder; which is performed in friable bodies by pounding or beating them into a mortar, &c.; but to pulverize malleable ones, other methods must be taken. To pulverize lead, or tin, the method is this: Rub a round wooden box all over the infide with chalk; pour a little of the melted metal nimbly into the box; when thutting the lid, and shaking the box briskly, the metal will be reduced to

PUMEX, the PUMICE-STONE. See MINERALOGY

Pumice-stone is used in some mechanical arts; as for rubbing and fmoothing the furface of metals, wood, pasteboard, and stone; for which it is well fitted by reason of its harsh and brittle texture; thus scouring and carrying off the little inequalities from the furfaces just mentioned.

PUMICE-STONE. See MINERALOGY Index.

PUMP, an hydraulic machine for raifing water by means of the pressure of the atmosphere.

It would be an entertaining and not an uninstruc- of the intive piece of information to learn the progressive steps vention of by which the ingenuity of man has invented the various pumps. methods of raifing water. A pump must be considered as the last step of this progress. Common as it is, and overlooked even by the curious, it is a very abstrute and refined invention. Nothing like it has been found in any of the rude nations whom the restless spirit of the Europeans has discovered, either in the new continent of America, or the islands of the Pacific ocean. Nay, it was unknown in the cultivated empire of China at the time of our arrival there by fea; and it is still a rarity every where in Asia, in places unfrequented by the Europeans. It does not appear to have been known to the Greeks and Romans in early times; and perhaps it came from Alexandria, where physical and mathemati-callscience was much cultivated by the Greek school un-der the protection of the Ptolemies. The performances of Ctefibius and Hero are spoken of by Pliny and Vitruvius as curious novelties (A). It is perhaps not difficult

to trace the steps by which those mechanicians were led

<sup>(</sup>A) In the early Greek writings, it does not appear that the words arrhos, arrhos, arrhia, &c. were used to express any thing like what we call a pump. In all these passages the words either express generally the drawing of water,

Pump to the invention. The Egyptian wheel was a com- early, it is not improbable that the common pump Pamp mon machine all over Afia, and is still in use in the remotest corners, and was brought by the Saracens into Spain, where it is still very common under its ancient name NORIA. The Danish missionaries found in a remote village in the kingdom of Siam the immediate offfpring of the noria (Lettres Edifiantes et Curieuses). It was a wheel turned by an ass, and carrying round, not a string of earthen pots, but a string of wisps of hay, which it drew through a wooden trunk. This rude chain-pump was in frequent use for watering the rice fields. It is highly probable that it is of great antiquity, although we do not recollect its being mentioned by any of the Greek or Roman writers. The Arabs and Indians were nothing less than innovators; and we may fuppose with great fasety, that what arts we now find among them they possessed in very remote periods. Now the step from this to the pump is but short, though it is nice and refined; and the forcing pump of Ctefibius is the easiest and most natural.

Plate ccccxlix. Fig. 1. Ctefibius's pump.

Fig 2.

Let AB (fig. 1.) be the furface of the water in the well, and D the height where it is to be delivered. Let DC be a long wooden trunk, reaching as deep under water as possible. Let the rope EF be fitted with its knot of hay F. When it is drawn up through the trunk, it will bring up along with it all the water lying between C and A, which will begin to run out by the spout D as foon as the knot gets to G, as far below D as C is below A. All this is very obvious; and it required but little reflection to be affured, that if F was let down again, or pushed down, by a rod instead of a rope, it would again perform the same office. Here is a very simple pump. And if it was ever put in practice, it behoved to show the supporting power of the atmosphere, because the water would not only be lifted by the knot, but would even follow it. The imperfection of this pump behoved to appear at first fight, and to fuggest its remedy. By pushing down the knot F, which we shall henceforth call the pifton, all the force expended in lifting up the water between A and G is thrown away, because it is again let down. A valve G, at the bottom, would prevent this. But then there must be a passage made for the water by a lateral tube KBD (fig 2.). And if this be also furnished with a valve H, to prevent its losing the water, we have the pump of Cteibius, as sketched in fig. 2. The valve is the great refinement : but perhaps even this had made its annearance before in the noria. For, in the more perfect kinds of these machines, the pots have a stop or valve in their bottom, which hangs oven while the pot descends with its mouth downwards, and then allows it to fill readily in the ciftern : whereas, without the valve, it would occasion a double load to the wheel. If we suppose that the valve had made its appearance so

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fketched in fig. 3. was as old as that of Ctefibius. In this place we shall first give a short description of the chief Fig. 3. varieties of these engines, considering them in their simpleft form, and we shall explain in very general terms their mode of operation. We shall then give a concise and popular theory of their operation, furnishing principles to direct us in their construction; and we shall conclude with the description of a few peculiarities which may contribute to their improvement or perfection.

There are but two forts of pumps which effentially differ; and all the varieties that we fee are only modifications of thefe. One of thefe original pumps has a folid pifton; the other has a pifton with a perforation and a valve. We usually call the first a FORCING PUMP, and

the fecond a LIFTING OF SUCKING PUMP.

Fig. 2. is a sketch of the forcing pump in its most Forcing fimple form and fituation. It confifts of a hollow cylin-pump deder ACca, called the WORKING BARREL, open at both Fig. 2. ends, and having a valve G at the bottom, opening upwards. This cylinder is filled by a folid pifton EF, covered externally with leather or tow, by which means it fits the box of the cylinder exactly, and allows no water to escape by its sides. There is a pipe KHD, which communicates laterally with this cylinder, and has a valve at fome convenient place H, as near as possible to its junction with the cylinder. This valve also opens upwards. This pipe, usually called the RISING PIPE, or MAIN, terminates at the place D, where the water mull be deli-

Now suppose this apparatus set into the water, so Its mode of that the upper end of the cylinder may be under or even operationwith the furface of the water AB; the water will open the valve G, and after filling the barrel and lateral pipe, will also open the valve H, and at last stand at an equal height within and without. Now let the pillon be put in at the top of the working barrel, and thrust down to K. It will push the water before it. This will that the valve G, and the water will make its way through the valve H, and fill a part B b of the rifing pipe, equal to the internal capacity of the working barrel. When this downward motion of the piflon ceases, the valve H will fall down by its own weight and thut this paffage. Now let the pifton be drawn up again: The valve H hinders the water in the rifing pipe from returning into the working barrel. But now the valve G is opened by the pressure of the external water, and the water enters and fills the cylinder as the pifton rifes. When the pifton has got to the top, let it be thrutt down again: The valve G will again be flut, and the water will be forced through the passage at H, and rife along the main, pushing before it the water already there, and will now have its furface at L. Repeating this operation, the water must at last arrive at D, how-3 R

water, or, more particularly, the drawing it with a bucket or fomething fimilar. "Arthos, which is the primitive. is a drain, fink, or receptacle for collecting feattered water, either for use, or to get rid of it; hence it came to fig-nite fink or well of a flip; and serves was Knonymous with our verb "at bale the bat." (Odnff. O 476 M. 411. Eurip. Hecula, 1923). Arrives is the veffel or bucket with which water is drawn. Arrive; is the service (generally a punishment) of drawing water. 'Arrhur " to draw water with a bucket ." herce the force of Aristotle's expression (Occon. 1.) τω γιες εξιμώ ώντλιο τουτ' έγε. See even the late authority of the New Testament, John ii. 8.; iv. -. 11. Here arrange is evidently fomething which the woman brought along with her; probably a bucket and

Pump- ever remote, and the next stroke would raise it to e; fo that during the next rife of the pifton the water in e D will be running off by the spout.

The effect is the same whatever be the position of the working barrel, provided only that it be under water. It may lie horizontally or floping, or it may be with its mouth and piston rod undermost. It is still the fame forcing pump, and operates in the fame manner and by the fame means, viz. the pressure of the fur-

rounding water.

The external force which must be applied to produce this effect is opposed by the pressure exerted by the water on the opposite face of the piston. It is evident, from the common laws of hydrostatics, that this oppofing pressure is equal to the weight of a pillar of water, having the face of the pifton for its base, and the perpendicular height dA of the place of delivery above the furface of the water AB in the ciftern for its height. The form and dimensions of the rising pipe are indifferent in this respect, because heavy fluids press only in the proportion of their perpendicular height. Observe that it is not dF, but dA, which measures this pressure, which the moving force must balance and furmount. The whole pressure on the under surface Ff of the pifrom is indeed equal to the weight of the pillar d Ff3; but part of this is balanced by the water AFfa. If indeed the water does not get into the upper part of the working barrel, this compensation does not obtain. While we draw up the pifton, this pressure is removed, because all communication is cut off by the valve H, which now bears the whole pressure of the water in the main. Nay, the ascent of the piston is even assisted by the preffure of the furrounding water. It is only during the descent of the piston therefore that the external force is necessary.

Observe that the measure now given of the external force is only what is necessary for balancing the pressure of the water in the rifing pipe. But in order that the pump may perform work, it must furmount this pressure, and cause the water to iffue at D with such a velocity that the required quantity of water may be delivered in a given time. This requires force, even although there were no opposing pressure; which would be the case if the main were horizontal. The water fills it, but it is at reft. In order that a gallon, for instance, may be delivered in a fecond, the whole water in the horizontal main must be put in motion with a certain velocity, This requires force. We must therefore always distinguish between the state of equilibrium and the state of actual working. It is the equilibrium only that we confider at prefent; and no more is necessary for underflanding the operation of the different species of pumps. The other force is of much more intricate investigation,

and will be confidered by itself.

The simplest form and situation of the lifting pump is represented by the sketch fig. 3. The pump is immerfed in the ciftern till both the valve G and pifton F are under the furface AB of the furrounding water. By this means the water enters the pump, opening both valves, and finally stands on a level within and without.

Now draw up the pifton to the furface A. It must lift up the water which is above it (because the valve in the pillon remains that by its own weight); fo that its furface will now be at a, Aa being made equal to AF. In the mean time, the pressure of the furrounding water forces it into the working barrel, through the valve G; piston be pushed down again; the valve G immediately thuts by its own weight, and in opposition to the endeayours which the water in the barrel makes to escape this way. This attempt to compress the water in the barrel causes it to open the valve F in the piston; or rather, this valve yields to our endcavour to push the piston down through the water in the working barrel. By this means we get the pifton to the bottom of the barrel; and it has now above it the whole pillar of water reaching to the height a. Drawing up the piston to the furface A a fecond time, must lift this double column along with it, and its furface now will be at b. The pifton may again be thrust down through the water in the barrel, and again drawn up to the furface; which will raife the water to c. Another repetition will raife it to d; and it will now show itself at the intended place of delivery. Another repetition will raise it to e; and while the pifton is now descending to make another stroke, the water in ed will be running off through the fpout D; and thus a stream will be produced, in some degree continual, but very unequal. This is inconvenient in many cases: thus, in a pump for domestic uses, fuch'a hobbling stream would make it very troublesome to fill a bucket. It is therefore usual to terminate the main by a ciftern LMNO, and to make the fpout small. By this means the water brought up by the successive ftrokes of the pifton rifes to fuch a height in this ciftern, as to produce an efflux by the spout nearly equable. The smaller we make the spout D the more equable will be the ftream; for when the pifton brings up more water than can be discharged during its descent, some of it remains in the ciftern. This, added to the fupply of next stroke, makes the water rise higher in the cistern than it did by the preceding stroke. This will cause the efflux to be quicker during the descent of the piston. but perhaps not yet fufficiently quick to discharge the whole fupply. It therefore rifes higher next stroke; and at last it rises so high, that the increased velocity of efflux makes the discharge precisely balance the supply. Now, the quantity supplied in each stroke is the same, and occupies the same room in the eistern at top; and the furface will fink the fame number of inches during the descent of the piston, whether that surface has been high or low at the beginning. But because the velocities of the efflux are as the fquare roots of the heights of the water above the spout, it is evident that a fink of two or three inches will make a fmaller change in the velocity of efflux when this height and velocity are great. This feems but a trifling observation; but it serves to illustrate a thing to be confidered afterwards, which is important and abstrufe, but perfectly similar to this.

It is evident, that the force necessary for this operation must be equal to the weight of the pillar of water d A a D, if the pipe be perpendicular. If the pump be standing aslope, the pressure which is to be balanced is still equal to the weight of a pillar of water of this perpendicular height, and having the furface of the pifton

for its bafe.

Such is the fimplest, and, we may add, by far the best, form of the forcing and lifting pumps; but it is not the most usual. Circumstances of convenience, economy, and more frequently of fancy and habit, have caused the pump-makers to deviate greatly from this form, It is not usual to have the working barrel in

Its mode of operating.

Lifting

pump.

the water; this, especially in deep wells, makes it of difficult access for repairs, and requires long pitton rods, This would not do in a forcing pump, because they would bend.

Effect of giving the longer ftroke

We have supposed, in our account of the lifting pump, that the rife of the piston always terminated at the furface of the water in the ciftern. This we did in order that the barrel might always be filled by the preffure of the furrounding water. But let us suppose that the rife of the pitton does not end here, and that it is gradually drawn up to the very top; it is plain that the pressure of the atmosphere is by this means taken off from the water in the pipe (fee PNEUMATICS), while it remains pressing on the water of the cistern. It will therefore cause the water to follow the piston as it rifes through the pipe, and it will raise it in this way 33 feet at a medium. If, therefore, the spout D is not more than 33 feet above the furface of the water in the ciftern, the pipe will be full of water when the pitton is at D. Let it be pushed down to the bottom; the water will remain in the pipe, because the valve G will stut : and thus we may give the pifton a flroke of any length not exceeding 33 feet. If we raise it higher than this, the water will not follow; but it will remain in the pipe, to be lifted by the piston, after it has been pushed down through it to the bottom.

But it is not necessary, and would be very inconveinconvenient and un-nient, to give the pifton fo long a stroke. The great necessary. use of a pump is to render effectual the reciprocation of a fhort stroke which we can command, while such a long stroke is generally out of our power. Suppose

that the piston is pushed down only to b; it will then have a column bf incumbent on it, and it will lift this column when again drawn up. And this operation may be repeated like the former, when the pifton was always under water; for the pressure of the atmosphere will always cause the water to follow the piston to the height

of 33 feet.

Effect of

ter and

fphere.

the atmo-

Nor is it necessary that the fixed valve G be placed at the lower orifice of the pipe, nor even under water. For, while things are in the state now described, the piston drawn up to f, and the whole pipe full of water; if we suppose another valve placed at b above the furface of the cittern, this valve can do no harm. Now let the piston descend, both valves G and b will shut. G may now be removed, and the water will remain fupported in the space b G by the air; and now the alternate motions of the pifton will produce the same effect

as before. We found in the former case that the piston was carthe weight rying a load equal to the weight of a pillar of water of the height AD, because the furrounding water could only support it at its own level Let us see what change preffure of is produced by the affiltance of the preffure of the atmosphere. Let the under surface of the piston be at b; when the piston was at f, 33 feet above the surface of the ciftern, the water was raifed to that height by the pressure of the atmosphere. Suppose a partition made at b by a thin plate, and all the water above it taken away. Now pierce a hole in this plate. The preffure of the atmosphere was able to carry the whole column fa. Part of this column is now removed, and the remainder is not a balance for the air's pressure. This will therefore cause the water to spout up through this hole and rife to f. Therefore the under furface of this

plate is preffed up by the contiguous water with a force Pump equal to the weight of that pillar of water which it formerly supported; that is, with a force equal to the weight of the pillar fb. Now the under furtace of the piflon, when at b, is in the fame fituation. It is preffed upwards by the water below it, with a force equal to the weight of the column fb: But it is preffed downwards by the whole pressure of the atmosphere, which presses on all bodies; that is, with the weight of the pillar fa. On the whole, therefore, it is preffed downwards by a force equal to the difference of the weights of the pillars fa and fb; that is, by a force equal to the weight of the pillar ba.

It may be conceived better perhaps in this way. When the pifton was under the furface of the water in the ciftern, it was equally preffed on both fides, both by the water and atmosphere. The atmosphere exerted its pressure on it by the intervention of the water; which being, to all fense, a perfect fluid, propagates every external pressure undiminished. When the piston is drawn up above the furface of the pit-water, the atmosphere continues to press on its upper surface with its whole weight, through the intervention of the water which lies above it; and its pressure must therefore be added to that of the incumbent water. It also continues to press on the under furface of the piston by the intervention of the water; that is, it presses this water to the piston. But, in doing this, it carries the weight of this water which it is preffing on the pifton. The preffure on the pifton therefore is only the excess of the whole pressure of the atmosphere above the weight of the column of water which it is supporting. Therefore the difference of atmospheric pressure on the upper and under furfaces of the pifton is precifely equal to the weight of the column of water supported in the pipe by the air. It is not, however, the individual weight of this column that loads the pifton; it is the part of the preffure of the atmosphere on its upper furface, which is not balanced by its pressure on the under furface.

In attempting, therefore, to draw up the piston, we have to furmount this unbalanced part of the preflure of the atmosphere, and also the weight of the water which lies above the pifton, and must be lifted by it : and thus the whole opposing pressure is the same as before, namely, the weight of the whole vertical pillar reaching from the furface of the water in the ciftern to the place of delivery. Part of this weight is immediately carried by the preffure of the atmosphere; but, in lieu of it, there is an equal part of this pressure of the atmosphere abstracted from the under surface of the pifton, while its upper furface fuftains its whole preffure.

So far, then, these two states of the pump agree .- Other cir-But they differ exceedingly in their mode of operation, comfiances and there are some circumstances not very obvious which tended to. must be attended to, in order that the pump may deliver any water at the fpout D. This requires, therefore,

a ferious examination.

Let the fixed valve G (fig. 4.) be supposed at the Fig. 4. furface of the ciftern water. Let M m be the lowest, and Nn the highest, positions of the piston, and let HA=h be the height of a column of water equiponderant with the atmosphere.

When the pump is filled, not with water, but with air, and the pifton is in its lowest position, and all in equilibrio, the internal air has the fame denfity and 3 R 2

Pump. elafficity with the external. The fuace MAam, therefore, contains air of the common density and elasticity. These may be measured by h, or the weight of a column of water whose height is h. Now, let the pinton be drawn up to Nn. The air which occupied the space MAam now occupies the space NAan, and its density

Its elasticity is now diminished, be-NAan

ing proportionable to its denfity (see PNEUMATICS), and no longer balances the pressure of the atmosphere. The valve G will therefore be forced up by the water, which will rife to fome height SA. Now let the piston again descend to M m. It cannot do this with its valve that; for when it comes down to far as to reduce the air again to its common denfity, it is not yet at M, because the space below it has been diminished by the water which got into the pipe, and is retained there by the valve G. The pitton valve, therefore, opens by the air which we thus attempt to compress, and the superfluous air escapes. When the pirton has got to M, the air is again of the common dentity, and occupies the space MIS sm. Now draw the pillon up to N. This air will expand into the space NSs n, and its density will be re-

duced to  $\frac{MS s m}{NS s n}$ , and its elasticity will no longer ba-

lance the pressure of the atmosphere, and more water will enter, and it will rise higher. This will go on continually. But it may happen that the water will never rife to high as to reach the pifton, even though not 33 feet above the water in the ciflern : For the fuccessive diminutions of density and elatticity are a series of quantities that decrease geometrically, and therefore will have a limit. Let us fee what determines this limit.

At whatever height the water stands in the lower part of the pipe, the weight of the column of water SA as, together with the remaining elathicity of the air above it, exactly balances the preffure of the atmosphere (fee PNEUMATICS, No 108.). Now the elasticity of the air in the space NS sn is equal to  $h \times \frac{MS sm}{NS sn}$ . fore, in the case where the limit obtains, and the water rifes no farther, we must have  $h = AS + h \frac{MS s m}{NS s n}$ , or, because the column is of the same diameter throughout,  $h=AS+k\frac{MS}{NS}$ , and  $\frac{MS}{NS}$  h=k-AS, = HS, and NS: MS=HA: HS, and NS - MS: NS = HA - HS: HA, or NM : NS=AS : AH, and NM x AH=NS × AS. Therefore, if AN, the distance of the piston in its highest position from the water in the cistern, and NM the length of its flroke, be given, there is a certain determined height AS to which the water can be raifed by the pressure of the air : For AH is a constant quantity; and therefore when MN is given, the rectangle AS x SN is given. If this height AS be less than that of the pifton in its lowest position, the pump will raise no water, although AN may be lels than AH. Yet the same pump will raise water very effectually, if it be first of all filled with water; and we have feen professional engineers much puzzled by this capricious failure of their pumps. A little knowledge of the prin-

ciples would have prevented their disappointment. To infure the delivery of water by the pump, the

firoke must be such that the rectangle MN X AH may be greater than any rectangle that can be made of the parts of AN, that is, greater than the square of half AN. Or, if the length of the firoke be already fixed Mode of in-AN. Or, if the length of the troke be already fixed furing the by other circumflances, which is a common cale, we must delivery of make AN to thort that the square of its half, measured water. in feet, shall be less than 33 times the stroke of the pi-

Suppose that the fixed valve, instead of being at the furface of the water in the ciftern, is at S, or anywhere between S and A, the performance of the pump will be the same as before: But if it he placed anywhere above S, it will be very different. Let it be at T. It is plain that when the pifton is pushed down from N to M, the valve at T prevents any air from getting down; and therefore, when the pifton is drawn up again, the air contained in the space MT /m will expand into the

fpace NT tn, and its density will be  $\frac{MT}{NT}$ . This is less

than  $\frac{MS}{NS}$ , which expresses the density of the air which

was left in the space TSst by the former operations,-The air, therefore, in That will also expand, will open the valve, and now the water will rife above S. The proportion of NS to NT may evidently be fuch that the water will even get above the valve T. This diminishes the space NT in; and therefore, when the piston has been pushed down to M, and again drawn up to N, the air will be still more rarefied, and the water will rife still higher. The foregoing reasoning, however, is sufficient to show that there may still be a height which the water will not pass, and that this height depends on the propertion between the throke of the pifton and its diftance from the water in the ciftern. We need not give the determination, because it will come in afterwards in combination with other circumstances. It is enough that the reader fees the physical causes of this limitation: And, lastly, we see plainly that the utmost security will be given for the performance of the pump, when the fixed valve is fo placed that the pifton, when in its loweft position, shall come into contact with it. In this Valves not case, the rarefaction of the air will be the completest easily kept possible; and, if there were no space left between the air-night. pitton and valve, and all were perfectly air-tight, the rarefaction would be complete, and the valve might be any thing lefs than 33 feet from the furface of the water

But this perfect contact and tightness is unattainable; and though the pump may be full of water, its continual downward preffure causes it to filtrate flowly through every crevice, and the air enters through every pore, and even disengages itself from the water, with which a confiderable portion had been chemically combined. The pump by this means lofes water, and it requires feveral strokes of brisk working to fill it again : and if the leathers have become dry, fo much admission may be given to the air, that the pump will not fill itfelf with water by any working. It is then necessary to pour water into it, which thuts up these passages, and foon fets all to rights again. For these reasons, it is always prudent to place the fixed valve as low as other circumflances will permit, and to make the pifton rod of fuch a length, that when it is at the bottom of its

stroke it shall be almost in contact with the valve. When

in the ciftern.

tio: or the

fucking-

Pump. Fig. 5.

we are not limited by other circumstances, it is evident that the best possible form is to have both the piston and the fixed valve under the furface of the water of the ciltern. In this fituation they are always wet and airtight. The chief objection is, that by this disposition they are not easily come at when needing repair. This is a material objection in deep mines. In fuch fituations, therefore, we must make the best compensation of different circumstances that we can. It is usual to place the fixed valve at a moderate diffance from the furface of the water, and to have a hole in the fide of the pipe, by which it may be got out. This is carefully that up by a plate firmly fcrewed on, with leather or cement between the parts. This is called the clack door. It would, in every cafe, be very proper to have a fixed valve in the lower end of the pipe. This would combine all advantages. Being always tight, the pipe would retain the water, and it would leave to the valve above it its full effect of increasing the rarefaction. A fimilar hole is made in the working barrel, a little above the highest position of the piston. When this needs repair, it can be got at through this hole, without the immense trouble of drawing up the whole rods.

Thus we have conducted the reader step by step, from the fimpleit form of the pump to that which long experience has at last selected as the most generally convenient. This we shall now describe in some detail.

The SUCKING PUMP confifts of two pipes DCCD, BAAB (fig. 5.); of which the former is called the Barrel, or the Working Barrel, and the other is called the Su Tion-pipe, and is commonly of a fmaller diameter .-These are joined by means of stanches E, F, pierced with holes to receive screwed bolts. A ring of leather, or of lead, covered with a proper cement, is put between them; which, being strongly compressed by the fcrew-bolts, renders the joint perfectly air-tight .-The lower end A of the fuction-pipe is commonly spread out a little to facilitate the entry of the water, and frequently has a grating across it at AA to keep out filth or gravel. This is immerged in the flanding water YZ. The working barrel is cylindrical, as evenly and smoothly bored as possible, that the piston may fill it exactly through its whole length, and move along it with as little friction as may be confiftent with air-tightness.

The pillon is a fort of truncated cone CPKL, gene-

rally made of wood not apt to split, such as elm or beech. The small end of it is cut off at the sides, so as to form a fert of arch OQP, by which it is faft-ened to the iron rod or fpear. It is exhibited in differ-Fig. 5. and ent positions in figures 6, 7. which will give a more distinct notion of it than any description. The two ends of the conical part may be hooped with brafs. This cone has its larger end furrounded with a ring or band of flrong leather fastened with nails, or by a copper hoop, which is driven on it at the fmaller end. This band should reach to some distance beyond the base of the cone; the farther the better: and the whole must be of uniform thickness all round, so as to suffer equal compression between the cone and the working barrel. Necessary of The feam or joint of the two ends of this band must be made very close, but not fewed or stitched together. properly at. This would occasion bumps or inequalities, which would tended to. spoil its tightness; and no harm can result from the want

of it, because the two edges will be squeezed close to-

gether by the compression in the barrel. It is by no

means necessary that this compression be great. This Pump. is a very detrimental error of the pump-makers. It occasions enormous friction, and destroys the very purpole which they have in view, viz. rendering the pitton air-tight; for it causes the leather to wear through very foon at the edge of the cone, and it also wears the working barrel. This very foon becomes wide in that part which is continually passed over by the piston, while the mouth remains of its original diameter, and it becomes impossible to thrust in a piston which shall completely fill the worn part. Now, a very moderate pref- An easy fure is sufficient for rendering the pump perfectly tight, node of and a piece of glove leather would be fufficient for this rendering purpole, if loofe or detached from the folid cone; for tight, suppose such a loose and flexible, but impervious, band and let it even be supposed that the cone does not comprefs it in the smallest degree to its internal surface .-Pour a little water carefully into the infide of this fort of cup or dith; it will cause it to swell out a little, and apply itself close to the barrel all round, and even adjust itself to all its inequalities. Let us suppose it to touch the barrel in a ring of an inch broad all round. We can eafily compute the force with which it is preffed. It is half the weight of a ring of water an inch deep and an inch broad, This is a tride, and the friction occasioned by it not worth regarding; yet this trifling pressure is sufficient to make the passage perfeetly impervious, even by the most enormous pressure of a high column of incumbent water: for let this preffure be ever fo great, the preffure by which the leather adheres to the barrel always exceeds it, because the incumbent fluid has no preponderating power by which it can force its way between them, and it must infinuate itself precisely so far, that its pressure on the inside of the leather shall still exceed, and only exceed, the preffure by which it endeavours to infinuate itfelf; and thus the pitton becomes perfectly tight with the smallest polfible friction. This reasoning is perhaps too refined for the uninffructed artift, and probably will not perfuade him. To such we would recommend an examination pre ved to of the pittons and valves contrived and executed by that be practicaartist, whose skill far surpasses our highest conceptions, ble from the all-wife Creator of this world. The valves which the hu that up the passages of the veins, and this in places where an extravalation would be followed by instant death, are cups of thin membrane, which adhere to the fides of the channel about half way round, and are detached in the reil of their circumference. When the blood comes in the opposite direction, it pushes the membrane afide, and has a paffage perfectly free. But a stagnation of motion allows the tone of the muscular (perhaps) membrane, to restore it to its natural shape, and the least motion in the opposite direction causes it instantly to clap close to the fides of the vein, and then no pressure whatever can force a passage. We shall recur to this again, when describing the various contrivances of valves, &c. What we have faid is enough for fup- Beft fare porting our directions for constructing a tight pitten. If a pitten But we recommended thick and strong leather, while recom our present reasoning seems to render thin leather preferable. If the leather be thin, and the folid pifton in any part does not prefs it gently to the barrel, there will be in this part an unbalanced pressure of the incombent column of water, which would instantly beift even

14 air tight-

ness not

P U M

Pamp a firong leather bag; but when the folid pillon, covered with leatuer, exactly fills the barrel, and is even prefed a little to it, there is no fach risk; and now that part of the leather band which reaches beyond the folid pillon periorms its office in the completeit manner. We do not helitate, therefore, to recommend this form of a pillon, which is the moit common and fimple of all, as preferable, when well executed, to any of those more artificial, and frequently very ingenious, contructions, which we have met with in the works of the first engineers. To proceed, then, with our description of the fucking-pump.

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The function of the marks a part of the fuction-pipe there is a hole H, covered with a valve opening upwards. This hole H is either made in a plate which makes a part of the fuction-pipe, being cast along

Fig. S.

ing upwards. This hole H is either made in a plate which makes a part of the fuction-pipe, being cast along with it, or it is made in a separate plate. This last is the most convenient, being easily removed and replaced. Different views are given of this valve in figs. 8, 9, 10. The diameter EF (fig. 10.) of this plate is the same with that of the slanches, and it has holes corresponding to them, through which their botts pass which keep all together. A ring of thick leather NKL is applied to this plate, having a part cut out between N and L, to make room for another piece of strong leather NR (fig. 9.) which composes the valve. The circular part of this valve is broader than the hole in the middle of sig. 10. but not quite so broad as to fill up the inside of the ring of leather OOP of this fig. which is the

Fig. 10.

Fig. 9.

of the ring of leather OOP of this fig. which is the fame with GKI of fig. 10. The middle of this leather valve is firengthened by two brafs (not iron) plates, the uppermost of which is feen at R of fig. 9.: the one on its underfide is a little fimaller than the hole in the valve-plate, that it may go freely in; and the upper plate R is larger than this hole, that it may comprefs the leather to its brim all round. It is evident, that when this plate with its leathers is put between the joint flanches, and all is ferewed together, the tail of leather N of fig. 9. will be comprefied between the plates, and form a hinge, on which the valve can turn, rifing and falling. There is a fimilar valve fastened to the upper fide, or broadest base of the pitton. This description serves for both valves, and in general for most valves which are to be found in any parts of a pump.

Its mode of operation.

The reader will now understand, without any repetition, the process of the whole operation of a fuckingpump. The pillon rarefies the air in the working barrel, and that in the fuction-pipe expands through the valve into the barrel; and, being no longer a balance for the atmospheric pressure, the water rises into the suction-pipe; another stroke of the piston produces a similar effect, and the water rifes farther, but by a fmaller step than by the preceeding stroke: by repeating the firokes of the pifton, the water gets into the barrel; and when the pifton is now pushed down through it, it gets above the pifton, and must now be lifted up to any height. The fuction-pipe is commonly of fmaller fize than the working barrel, for the fake of economy. It is not necessary that it be so wide; but it may be, and often is, made too fmall. It should be of fuch a fize, that the pressure of the atmosphere may be able to fill the barrel with water as fast as the piston rifes. If a void is left below the pitlon, it is evident that the pifton must be carrying the whole weight of the atmofphere, befides the water which is lying above it. Nay, if the pipe be only fo wide, that the barrels shall fill Pump precifely as fast as the piston rifes, it must sustain all this preffure. The fuction-pipe should be wider than this, that all the preffure of the atmosphere which exceeds the weight of the pillar in the fuction-pipe may be employed in pressing it on the under surface of the piston, and thus diminish the load. It cannot be made too wide; and too firict an economy in this respect may very fenfibly diminish the performance of the pump, and more than defeat its own purpose. This is most likely when the fuction-pipe is long, because there the length of the pillar of water nearly balances the air's pressure, and leaves very little accelerating force; fo that water will rife but flowly even in the wideft pipe. All these things will be made the subjects of computation afterwards.

It is plain that there will be limitations to the rife of the water in the fuction-pipe, fimilar to what we found when the whole pump was an uniform cylinder. Let a be the height of the fixed valve above the water in the ciftern: let B and b be the spaces in cubic measure between this valve and the pifton in its highest and lowest positions, and therefore express the bulks of the air which may occupy these spaces: let y be the distance between the fixed valve and the water in the fuction-pipe, when it has attained its greatest height by the rarefaction of the air above it: let h be the height of a column of water in equilibrio, with the whole pressure of the atmosphere, and therefore having its weight in equilibrio with the elasticity of common air; and let x be the height of the column whose weight balances the elasticity of the air in the fuction-pipe, when rarefied as much as it can be by the action of the pifton, the water flanding at the height a-y.

Then, because this elasticity, together with the column a-y in the suftion-pipe, must balance the whole preflure of the atmosphere, (see PREUMATICS, N° 108.), we must have h=x+a-y, and y=a+x-h.

When the pifton was in its lowedt position, the bulk of the air between it and the fixed valve was b. Suppose the valve kept shut, and the pifton raised to its highest position, the bulk will be B, and its density be and its classified to be a supposed to the position of the position whose the position of the po

 $\frac{b}{B}$ , and its elasticity, or the height of the column whose weight will balance it, will be  $\hbar \frac{b}{12}$ . If the air in the

faction-pipe be denfer than this, and confequently more claffic, it will lift the valve, and fome will come in; therefore, when the pump has rarefied the air as much as it can, so that none does, in fact, come in, the elaficity of the air in the suction-pipe mult be the same.

Therefore  $\alpha = h \frac{b}{B}$ .

We had y = a + x - h. Therefore  $y = a + h \frac{b}{B}$ -h,  $= a + \frac{b - B}{B}h$ ,  $= a - \frac{B - b}{B}h$ .

Therefore when  $\frac{B-b}{B}h$  is lefs than a, the water will flop before it reaches the fixed valve. But when a is lefs than  $\frac{B-b}{B}h$ , the water will get above the fixed valve, y becoming negative.

Pump.

But it does not follow that the water will reach the pifton, that is, will rife fo high that the pifton will pafs through it in its defeent. Things now come into the condition of a pump of uniform dimensions from top to bottom; and this point will be determined by what was faid when treating of such a pump.

The fame pump is ufed in an inverted position; Fig. 11.

There is another form of the fucking pump which is much ufed in great water works, and is of equal efficacy with the one now deferibed. It is indeed the fame pump in an inverted position. It is represented in fig. 11. where ABCD is the working barrel, immerfed, with its mouth downwards, in the water of the ciftern. It is joined by means of flanches to the riling pipe or MAIN.

This usually confists of two parts. The first, BEFC, is bent to one side, that it may give room for the iron frame TXYV, which carries the rod NO of the piston M, attached to the traverses RS, TOV of this frame. The other part, EGHF, is usually of a lefs diameter, and is continued to the place of delivery. The piston frame XTVY hangs by the rod Z, at the arm of a lever or working beam, not brought into the figure. The piston is perforated like the former, and is furrounded like it with a band of leather in form of a taper-dish. It has a valve K on its broad or upper base, opening when pressed from below. The upper end of the work-ing barrel is pierced with a hole, covered with a valve

I, also opening upwards.

Now fuppose this apparatus immerfed into the citern till the water is above it, as marked by the line 2, 3, and the pitton drawn up till it touch the end of the barrel. When the pitton is allowed to deficend by its own weight, the water fies up through its valve K, and fills the barrel. If the pitton be now drawn up by the moving power of the machinery with which it is connected, the valve K flutts, and the pitton pushes the water before it through the valve I into the main-pipe EFGH. When the pitton is again let down, the valve I flutts by its own weight and the prefure of the water incumbent on it, and the barrel is again filled by the water of the ciftern. Drawing up the pitton pushes this water into the main pipe, &c. and then the water is at length delivered at the place required.

This pump is usually called the *lifting pump*; perhaps the fimplest of all in its principle and operation.—
It needs no farther explanation: and we proceed to de-

foribe

The FORCING PUMP, represented in fig. 12. It confifts of a working barrel ABCD, a suction-pipe CDEF, and a main or rising pipe. This last is usually in three joints. The fift GHKI may be considered as making part of the working barrel, and is commonly cast in one piece with it. The second IKLM is joined to it by stanches, and forms the elbow which this pipe must generally have. The third LNOM is properly the beginning of the main, and is continued to the place of delivery. At the joint IK there is a hanging valve or clack S; and there is a valve R on the top of the fuction-pipe.

The pitton PQTV is folid, and is fastened to a flout iron rod which goes through it, and is fixed by a key drawn through its end. The body of the pifton is a fort of double cone, widening from the middle to each end, and is covered with two bonds of very frong leather, fitted to it in the manner already deferibed.

The operation of this pump is abundantly fimple. Pump When the pitton is thrust into the pump, it pushes the air before it through the valve S, for the valve R remains that by its own weight. When it has reached of overnear the bottom, and is drawn up again, the air which tion. filled the fmall space between the piston and the valve S now expands into the barrel; for as foon as the air begins to expand, it ceases to balance the pressure of the atmosphere, which therefore shuts the valve S. By the expansion of the air in the barrel the equilibrium at the valve R is destroyed, and the air in the suction-pipe lifts the valve, and expands into the barrel; confequent. ly it ceases to be a balance for the pressure of the atmofphere, and the water is forced into the fuction-pipe. Pushing the piston down again forces the air in the barrel through the valve S, the valve R in the mean time shutting. When the piston is again drawn up, S shuts, R opens, the air in the fuction pipe dilates anew, and the water rifes higher in it. Repeating these operations, the

along to the place of delivery.

The operation of this pump is therefore two-fold, is two-fold,

water gets at last into the working barrel, and is forced

into the main by pushing down the piston, and is pushed

fucking and forcing. In the first operation, the fame force must be employed as in the sucking-pump, namely, a force equal to the weight of a column of water having the fection of the pitton for its base, and the height of the pitton above the water in the ciftern for its height. It is for the fake of this part of the operation that the upper cone is added to the pifton. The air and water would pass by the fides of the lower cone while the piston is drawn up; but the leather of the upper cone applies to the furface of the barrel, and prevents this. The space contained between the barrel and the valve S is a great obstruction to this part of the operation, because this air cannot be rarefied to a very great degree. For this reason, the suction-pipe of a forcing-pump must not be made long. It is not in-deed necessary; for by placing the pump a few feet lower, the water will rife into it without difficulty, and the labour of fuction is as much diminished as that of impulsion is increased. However, an intelligent artist will always endeavour to make this space between the valve S and the lowest place of the piston as small as possible.

The power employed in forcing mult evidently furmount the preffure of the whole water in the rifing pipe, and (independent of what is neceffary for giving the water the required velocity, so that the proper quantity per hour may be delivered), the pitton has to withfland a force equal to the weight of a column of water having the section of the pitton for its base, and the perpendicular altitude of the place of delivery above the lower surface of the pitton for its beight. It is quite indifferent in this respect what is the diameter of the rifing pipe; because the preflure on the pitton depends on the altitude of the water only, independent of its quantity. We shall even see that a small rifing pipe will require a greater force to convey the water along it to any given height or distance.

When we would employ a pump to raife water in a crooked pipe, or in any pipe of moderate dimensions, this form of pump, or something equivalent, must be used. In bringing up great quantities of water from mines, the common fuckting-nump is generally employ-

and is called a lifting pump.

Foreingpump deferibed. Fig. 12. by any

Pump. ed, as really the best of them all: but it is the most expenfive, because it requires the pipe to be perpendicular, fleaight, and of great dimensions, that it may contain the pitton rods. But this is impracticable when the pipe

> If the forcing pump, constructed in the manner now described, be employed, we cannot use forcers with long rods. These would bend when pushed down by their further extremity. In this case, it is usual to employ oalv a fhort and stiff rod, and to hang it by a chain, and load it with a weight superior to the weight of water to be raised by it. The machinery therefore is employed, not in forcing the water along the rifing-pipe, but in raising the weight which is to produce this effect by its fubsequent descent.

> In this case, it would be much better to employ the lifting-pump of fig. 11. For as the load on the forcers must be greater than the refistances which it must furmount, the force exerted by the machine must in like manner be greater than this load. This double excess would be avoided by using the lifting pump.

Measure of It will readily occur to the reader that the quantity the quant:of water delivered by any pump will be in the joint proportion of the furface or base of the piston and its velocity: for this measures the capacity of that part of the working barrel which the pitton palles over. city of the water in the conduit pipe, and in its passage through every valve, will be greater or less than the velocity of the pifton, in the fame proportion that the area of the pifton or working barrel is greater or less than the area of the conduit or valve. For whatever quantity of water passes through any section of the working barrel in a fecond, the fame quantity must go through any one of these passages. This enables us to modify the velocity of the water as we please: we can increase it to any degree at the place of delivery by diminishing the aperture through which it passes, provided we apply sufficient

26 The opera-

It is evident that the operation of a pump is by flarts, and that the water in the main remains at rest, pressing on the valve during the time that the pifton is withdrawn from the bottom of the working barrel. It is in most cases defirable to have this motion equable, and in some cases it is absolutely necessary. Thus, in the engine for extinguishing fires, the spout of water going by jerks could never be directed with a certain aim, and half of the water would be lost by the way; because a body at rest cannot in an instant be put in rapid motion, and the first portion of every jerk of water would have but a fmall velocity. A very ingenious contrivance has been fallen upon for obviating this inconvenience, and procuring a stream nearly equable. We have not been able to discover the author. At any convenient part of the rifing pipe beyond the valve S there is annexed a capacious vessel VZ (fig. 13. No 1 and 2.) close a top, and of great strength. When the water is forced along this pipe, part of it gets into this veffel, keeping the air confined above it, and it fills it to fuch a height V, that the elasticity of the confined air balances a column reaching to T, we shall suppose, in the rising pipe. The next stroke of the pitton fends forward more water, which would fill the rifing pipe to some height above T. But the prefure of this additional column causes some more of it to go into the air vessel, and compress its air fo much more that its classicity now balances a longer column. Every fucceeding stroke of the piston produces a Pump. like effect. The water rifes higher in the main pipe, but some more of it goes into the air-vessel. At last the water appears at the place of delivery; and the air in the air-vefiel is now so much compressed that its elasticity balances the preffure of the whole column. The next stroke of the pitton fends forward fome more water. If the diameter of the orifice of the main be fufficient to let the water flow out with a velocity equal to that of the pitton, it will to flow out, rifing no higher, and producing no fensible addition to the compression in the air-vettel. But if the orifice of the main be contracted to half its dimensions, the water sent forward by the piston cannot flow out in the time of the stroke without a greater velocity, and therefore a greater force. Part of it, therefore, goes into the air-veffel, and increases the compression. When the pitton has ended its stroke, and no more water comes forward, the compression of the air in the air-vessel being greater than what was fufficient to balance the pressure of the water in the main pipe, now forces out some of the water which is lying below it. This cannot return towards the pump, because the valve S is now shut. It therefore goes forward along the main, and produces an efflux during the time of the pitton's rifing in order to make another stroke. In order that this essux may be very equable, the air-veffel must be very large. If it be fmall, the quantity of water that is discharged by it during the return of the pifton makes fo great a portion of its capacity, that the elasticity of the confined air is too much diminished by this enlargement of its bulk, and the rate of efflux must diminish accordingly. The capacity of the air-veffel should be so great that the change of bulk of the compressed air during the inaction of the pifton may be inconfiderable. It must therefore be very strong.

It is pretty indifferent in what way this air-veffel is connected with the rifing pipe. It may join it laterally, as in fig. 13. No 1. and the main pipe go on without interruption; or it may be made to furround an inferruption of the main pipe, as in fig. 13. No 2. It may also be in any part of the main pipe. If the sole effect intended by it is to produce an equable jet, as in ornamental water-works, it may be near the end of the main. This will require much less strength, because there remains but a fhort column of water to compress the air in it. But it is, on the whole, more advantageous to place it as near the pump as possible, that it may produce an equable motion in the whole main pipe. This is of confiderable advantage: when a column of water feveral hundred feet long is at rest in the mainpipe, and the piston at one end of it put at once into motion, even with a moderate velocity, the Rrain on the pipe would be very great. Indeed if it were possible to put the pifton inflantaneously into motion with a finite velocity, the strain on the pipe, tending to burst it, would be next to infinite. But this feems impossible in The defulnature; all changes of motion which we observe are gra-tory modual, because all impelling bedies have some elasticity tion of or foftness by which they yield to compression. And, the pistons, in the way in which pittons are commonly moved, viz. by cranks, or fomething analogous to them, the motion is very fenfibly gradual. But ftill the air-veffel tends to make the motion along the main-pipe less defultory, and

therefore diminishes those strains which would really take

and 27 mode of making them lo

pumps not

Fig. 13.

Pump.

But on a

place in the main-pipe. It acts like the iprings of a travelling-carriage, whose jolts are incomparably less than those of a cart; and by this means really enables a given force to propel a greater quantity of water in the

fame time.

We may here by the way observe, that the attempts of mechanicians to correct this unequal motion of the pitton-rod are mitplaced, and if it could be done, would greally hart a pump. One of the belt methods of producing this effect is to make the pifton-rod confift of two parallel bars, having teeth in the fides which front each other. Let a toothed wheel be placed between them, having only the half of its circumference furnished with teeth. It is evident, without any farther description, that if this wheel be turned uniformly round its axis, the pitton-rod will be moved uniformly up and down without intermission. This has often been put in practice; but the machine always went by jolts, and feldom lafted a few days. Unskilled mechanicians attributed this to defect in the execution: but the fault is effential, and lies in the principle.

The machine could not perform one stroke, if the wrong I har first mover did not stacken a little, or the different parts of the machine did not yield by bending or by compreffion; and no ftrength of materials could withftand the violence of the strains at every reciprocation of the motion. This is chiefly experienced in great works which are put in motion by a water-wheel, or some other equal power exerted on the mass of matter of which the machine confifts. The water-wheel being of great weight, moves with confiderable fleadiness or uniformity; and when an additional refiftance is opposed to it by the beginning of a new stroke of the piston, its great quantity of motion is but little affected by this addition, and it proceeds very little retarded; and the machine must either yield a little by bending and compression, or go to pieces, which is the common event. Cranks are tree from this inconvenience, because they accelerate the pitton gradually, and bring it gradually to rell, while the water-wheel moves round with almost perfect uniformity. The only inconvenience (and it may be confiderable) attending this flow motion of the pinton at the beginning of its ftroke is, that the valves do not that with rapidity, fo that some water gets back through them. But when they are properly formed and

loaded, this is but trifling. Thefe equa-

We must not imagine, that because the stream problepumps duced by the affiftance of an air-barrel is almost perdeliver very feetly e juable, and because as much water runs out during the returning of the piston as during its active water shan stroke, it therefore doubles the quantity of water. the others. more water can run out than what is fent forward by the pitton during its effective stroke. The continued fiream is produced only by preventing the whole of this water from being discharged during this time, and by providing a propelling force to act during the pifton's return. Nor does it enable the moving force of the pifron to produce a double effect: for the compression which is produced in the air-veffel, more than what is necessary for merely balancing the quiescent column of water, reacts on the pitton, relitting its comprellion just as much as the column of water would do which produces a velocity equal to that of the efflux. Thus if the water is made to foot with the velocity of eight feet per fecond, this would require an additional column of one Von. XVII, Part II.

foot high, and this would just balance the and thou Foot the non-action of the pitton. It is, however, a matter of fact, that a pump farnithed with an air-veffel delivera little more water than it would do without it. But the difference depends on the combination of many very diffimilar circumstances, which it is extremely difficult to bring into calculation. Some of these will be mentioned afterwards.

To describe, or even to enumerate, the immense variety of combinations of these three simple pumps would fill a volume. We shall select a few, which are more

deferving of notice.

I. The common fucking-pump may, by a fmall ad-The fu kdition, be converted into a lifting-pump, fitted for pro-ing pump pelling the water to any distance, and with any velo-into a standard

Fig. 14. is a fucking-pump, whose working-barrel Fig. 14. ACDB has a lateral pipe AEGHF connected with it close to the top. This terminates in a main or rifing pipe IK, furnished or not with a valve L. The top of the barrel is shut up by a strong plate MN, having a hollow neck terminating in a fmall il nch. The pinon rod OR paffes through this neck, and is nicely turned and polithed. A number of rings of leather are put over the rod, and strongly compressed round it by another flanch and feveral fcrewed bolts, as is reprefented at OP. By this contrivance the rod is closely grasped by the leathers, but may be eafily drawn up and down, while all paffage of air or water is effectually pre-

The pifton S is perforated, and furnished with a valve opening upwards. There is also a valve T on the top of the fuction-pipe YX; and it will be of advantage, though not absolutely necessary, to put a valve L at the bottom of the rising pipe. Now suppose the pifton at the bottom of the working-barrel. When it is drawn up, it tends to compress the air above it, because the valve in the piston remains that by its own weight. The air therefore is driven through the valve L into the rifing pipe, and escapes. In the mean time, the air which occupied the small space between the pifton and the valve T expands into the upper part of the working barrel; and its elasticity is so much diminished thereby, that the atmosphere presses the water of the ciftern into the fuction-pipe, where it will rife till an equilibrium is again produced. The next downward stroke of the piston allows the air, which had come from the fuction-pipe into the barrel during the ascent of the piston, to get through its valve. Upon drawing up the pifton, this air is alto drawn off through the rising pipe. Repeating this process brings the water at last into the working-barrel, and it is then driven along the rifing-pipe by the pifton.

This is one of the best forms of a pump. The ra- Adv 114 refaction may be very perfect, because the pitton canufit he brought fo near to the bottom of the working vertion. barrel: and, for forcing water in opposition to great preffures, it appears preferable to the common forcingpump; because in that the piston rods are compressed and exposed to bending, which greatly hurts the pump by wearing the pifton and barrel on one fide. This foon renders it less tight, and much water squirts out by the fides of the pitton. But in this pump the pitton rod is always drawn or pulled, which keeps it ilraight;

Pump, and rods exert a much greater force in opposition to a pull than in opposition to compression. The collar of leather round the pitton-rods is found by experience to need very little repairs, and is very impervious to water. The whole is very accessible for repairs; and in this refreet much preferable to the common pump in deep mines, where every fault of the pifton ooliges us to draw up some hundred feet of pilton-rods. By this addition, too, any common pump for the fervice of a house is converted into an engine for extinguishing-fire, or may be made to convey the water to every part of the house; and this without hurting or obstructing its common uses. All that is necessary is to have a large cock on the upper part of the working barrel oppofite to the lateral pipe in this figure. This cock ferves for a spout when the pump is used for common purpofes: and the merely flutting this cock converts the whole into an engine for extinguishing fire or for supplying diffant places with water. It is fcarcely neceffary to add, that for these services it will be proper to connect an air-vessel with some convenient part of the rifing pipe, in order that the current of the water may be continual.

34 Equable great work by combinations.

A fingle

sump for

We have frequently spoken of the advantages of a itreams pro-continued current in the main pipe. In all great works a confiderable degree of uniformity is produced by the manner of disposing the actions of the different pumps; for it is very rarely that a machine works but one pump. In order to maintain fome uniformity in the refisfance, that it may not all be opposed at once to the moving power, with intervals of total inaction, which would produce a very hobbling motion, it is usual to distribute the work into portions, which succeed alternately; and thus both diminish the strain, and give greater uniformity of action, and frequently enable a natural power which we can command, to perform a piece of work, which would be impossible if the whole refiftance were opposed at once. In all pump machines therefore we are obviously directed to construct them fo that they may give motion to at least two pumps, which work alternately. By this means a much greater uniformity of current is produced in the main pipe. It will be rendered still more uniform if four are employed, focceeding each other at the interval of one quarter of the time of a complete flroke.

But ingenious men have attempted the same thing with a fingle pump, and many different constructions this purpofe for this purpose have been proposed and executed. deficiend. The thing is not of much importance, or of great refearch. We finall content ourselves therefore with the description of one that appears to us the most perfect, both in respect of simplicity and effect.

II. It confilts of a working-barrel AB (fig. 15.) close at both ends. The pifton C is folid, and the rod OP passes through a collar of leathers in the plate, which closes the upper end of the working-barrel. This barrel communicates laterally with two pipes H, K; the communications m and n being as near to the top and bottom of the barrel as possible. Adjoining to the paffage m are two valves F and G opening upwards, Similar valves accompany the passage n. The two pipes H and K unite in a larger rifing pipe L. They are all represented as in the same plane; but the upper ends must be bent backwards, to give room for the motion of the piston-rod OP.

Suppose the piston close to the entry of the lateral Pump. pipe n, and that it is drawn up: it compresses the air above it, and drives it through the valve G, where it escapes along the rising pipe; at the same time it rarefies the air in the space below it. Therefore the weight of the atmosphere thuts the valve E, and causes the water of the ciftern to rife through the valve D. and fill the lower part of the pump. When the pitton is pushed down again, this water is first driven through the valve E, because D immediately shuts; and then most of the air which was in this part of the pump at the beginning goes up through it, fome of the water coming back in its flead. In the mean time, the air which remained in the upper part of the pump after the ascent of the piston is rarefied by its descent; because the valve G shuts as soon as the piston begins to defcend, the valve F opens, the air in this fuction pipe F f expands into the barrel, and the water rifes into the pipes by the pressure of the atmosphere. The next rife of the piston must bring more water into the lower part of the barrel, and must drive a little more air through the valve G, namely, part of that which had come out of the fuction-pipe Ff; and the next descent of the piston must drive more water into the rifing pipe H, and along with it most if not all of the air which remained below the pilton, and must rarefy ftill more the air remaining above the pifton; and more water will come in through the pipe F f, and get into the barrel. It is evident, that a few repetitions will at last fill the barrel on both sides of the piston with water. When this is accomplished, there is no difficulty in perceiving how, at every rife of the piston, the water of the ciftern will come in by the valve D, and the water in the upper part of the barrel will be driven through the valve G; and, in every descent of the piston, the water of the ciftern will come into the barrel by the valve F, and the water below the pifton will be driven through the valve E: and thus there will be a continual influx into the barrel through the valves D and F, and a continual discharge along the rising pipe L through the valves E and G.

This machine is, to be sure, equivalent to two forcing It is equivapumps, although it has but one barrel and one piston; tent to two but it has no fort of superiority. It is not even more forcingeconomical in most cases; because we apprehend that pumps, the additional workmanship will fully compensate for the barrel and pisson that is saved. There is indeed a faving in the rest of the machinery, because one lever produces both motions. We cannot therefore fay that it is inferior to two pumps; and we acknowledge that

there is fome ingenuity in the contrivance. We recommend to our readers the perufal of Beli-Authors redor's Architecture Hydraulique where is to be found a commendgreat variety of combinations and forms of the fimple ed. pumps; but we must caution them with respect to his theories, which in this article are extremely defective. Alfo in Leupold's Theatrum Machinarum Hydraulicarum, there is a prodigious variety of all kinds of pumps, many of them very fingular and ingenious, and many which have particular advantages, which may fuit local circumstances, and give them a preference. But it would be improper to fwell a work of this kind with for many peculiarities; and a perfon who makes himfelf master of the principles delivered here in sufficient de-

tail, can be at no loss to fuit a pump to his particular

Pump. views, or to judge of the merit of fuch as may be proposed to him.

We must now take notice of some very considerable and important varieties in the form and contrivance of

the effential parts of a pump. The forcing

Aructed.

CCCCL

III. The forcing pump is fometimes of a very diffepump different form from that already described. Instead of a rently con- pitlon, which applies itself to the inside of the barrel, and flides up and down in it, there is a long cylinder POQ (fig. 16.) nicely turned and polished on the out-Fig. 16. fide, and of a diameter fomewhat less than the infide of the barrel. This cylinder (called a PLUNGER) flides through a collar of leathers on the top of the workingbarrel, and is constructed as fullows. The top of the barrel terminates in a flanch a b, pierced with four holes for receiving screw-bolts. There are two rings of metal, c d, e f, of the same diameter, and having holes corresponding to those in the flanch. Four rings of soft leather, of the same fize, and fimilarly pierced with holes, are well loaked in a mixture of oil, tallow, and a little rofin. Two of these leather rings are laid on the pump flanch, and one of the metal rings above them. The plunger is then thrust down through them, by which it turns their inner edges downwards. The other two rings are then flipped on at the top of the plunger, and the fecond metal ring is put over them, and then the whole are slid down to the metal ring. By this the inner edges of the last leather rings are turned upwards. The three metal rings are now forced together by the fcrewed bolts; and thus the leathern rings are strongly compressed between them, and made to grasp the plunger so closely that no pressure can force the water through between. The upper metal ring just allows the plunger to pass through it, but without any play; fo that the turned-up edges of the leathern rings do not come up between the plunger and the upper metal ring, but are lodged in a little conical taper, which is given to the inner edge of the upper plate, its hole being wider below than above. It is on this trifling circumflance that the great tightness of the collar depends. To prevent the leathers from shrinking by drought, there is usually a little ciftern formed round the head of the pump, and kept full of water. The plunger is either forced down by a rod from a working beam, or by a fet of metal-weights laid on it,

as is represented in the figure. It is hardly necessary to be particular in explaining operation. the operation of this pump. When the plunger is at the bottom of the barrel, touching the fixed valve M with its lower extremity, it almost completely fills it. That it may do it completely, there is sometimes a small pipe RSZ branching out from the top of the barrel, and fitted with a cock at S. Water is admitted till the barrel is completely filled, and the cock is then shut, Now when the plunger is drawn up, the valve N in the rifing pipe must remain shut by the pressure of the atmolphere, and a void must be made in the barrel. Therefore the valve M on the top of the fuction-pipe must be opened by the elaflicity of the air in this pipe, and the air must expand into the barrel; and being no longer a balance for the atmosphere, the water in the ciftern must be forced into the suction-pipe, and rise in it to a certain height. When the plunger descends, it must drive the water through the valve N (for the valve M will immediately flut), and along with it most of the

air which had come into the barrel. And as this air Pump occupied the upper part of the barrel, part of it will remain when the plunger has reached the bottom; but a stroke or two will expel it all, and then every succeeding stroke of the descending piston will drive the water along the rifing pipe, and every afcent of the plunger will be followed by the water from the ciflern.

The advantage proposed by this form of piston is that it may be more accurately made and polified than the infide of a working barrel, and it is of much eafier repair. Yet we do not find that it is much used, although an invention of the 17th century (we think by Sir Samuel Morland), and much praifed by the writers

on these subjects.

It is easy to see that the fucking-pump may be vari-sucking ed in the fame way. Suppose this plunger to be open pump finnboth at top and bottom, but the bottom filled with a arrly va-valve opening upward. When this is puthed to the ried. bottom of the barrel, the air which it tends to compress lifts the valve (the lateral pipe FIK being taken away and the passage thut up), and escapes through the plunger. When it is drawn up, it makes the fame rarefaction as the folid plunger, because the valve at O shuts, and the water will come up from the cittern as in the former case. If the plunger be now thrust down again, the valve M shuts, the valve O is forced open, and the plunger is filled with water. This will be lifted by it during its next afcent; and when it is pushed down again, the water which filled it must now be pushed out, and will flow over its fides into the ciftern at the head of the barrel. Instead of making the valve at the bottom of the pifton, it may be made at the top; but this disposition is much inferior, because it cannot rarefy the air in the barrel one half. This is evident; for the capacity of the barrel and plunger together cannot be twice the capacity of the barrel.

IV. It may be made after a still different form, as Alother represented in fig. 17. Here the suction-pipe CO form of the comes up through a ciftern KMNL deeper or longer suckingthan the intended stroke of the piston, and has a valve Fig. C at top. The pifton, or what acts in lieu of it, is a tube AHGB, open at both ends, and of a diameter fomewhat larger than that of the fuction-pipe. The interval between them is filled up at HG by a ring or belt of foft leather, which is fallened to the outer tube, and moves up and down with it, fliding along the fmoothly polished surface of the suction-pipe with very little friction. There is a valve I on the top of this piston, opening upwards. Water is poured into the outer ciftern.

The outer cylinder or piften being drawn up from and its the bottom, there is a great rarefaction of the air which mode of was between them, and the atmosphere presses the was operation. ter up through the fuction-pipe to a certain height; for the valve I keeps that by the pressure of the atmo-fphere and its own weight. Pushing down the piston causes the air, which had expanded from the suctionpipe into the pifton, to escape through the valve I: drawing it up a fecond time, allows the atmosphere to press more water into the fuction-pipe, to fill it, and alfo part of the pifton. When this is puffied down again, the water which had come through the valve C'is now forced out through the valve I into the citlern KMNL, and now the whole is full of water. When, therefore, the pifton is drawn up, the water follows, and fills it, if

Tes mode of

Pump. not 33 feet above the water in the ciffern; and when it is pushed down again, the water which filled the pitton is all thrown out into the ciftern; and after this it delivers its full contents of water every stroke. The water in the ciflern KMNL effectually prevents the entry of any air between the two pipes; fo that a very moderate compression of the belt of fost leather at the mouth of the piston cylinder is fufficient to make all perfectly

The pillon cylinder d flerently formed.

It might be made differently. The ring of leather might be fastened round the top of the inner cylinder at DE, and slide on the inside of the piston cylinder; but the first form is most easily executed. Muschenbroeck has given a figure of this pump in his large fystem of natural philosophy, and speaks very highly of its performance. But we do not fee any advantage which it possesses over the common sucking-pump. He indeed fays that it is without friction, and makes no mention of the ring of leather between the two cylinders. Such a pump will raife water extremely well to a fmall height, and it feens to have been a model only which he had examined: But if the fuction-pipe is Iong, it will by no means do without the leather; for on drawing up the pifton, the water of the upper ciftern will rife between the pipes, and fill the pifton, and none will come up through the fuction-pipe.

Pampa fu. Tion not of im-

We may take this opportunity of observing, that the many ingenious contrivances of pumps without friction are of little importance in great works; because the pertant ufe friction which is completely fufficient to prevent all escape of water in a well constructed pump is but a very tritling part of the whole force. In the great pumps which are used in mines, and are worked by a steam-engine, it is very usual to make the pistons and valves without any leather whatever. The working barrel is bored truly cylindrical, and the pifton is made of metal of a fize that will just pass along it without sticking. When this is drawn up with the velocity competent to a properly loaded machine, the quantity of water which escapes round the pitton is infignificant. The pifton is made without leathers, not to avoid friction, which is also infignificant in such works; but to avoid the necessity of frequently drawing it up for repairs through fuch a length of pipes.

V. If a pump absolutely without friction be wanted. the following feems preferable for fimplicity and performance to any we have feen, when made use of in proper fituations. Let NO (fig. 18.) be the furface Fig. 18. of the water in the pit, and K the place of delivery. The pit must be as deep in water as from K to NO. ABCD is a wooden trunk, round or fquare, open at both ends, and having a valve P at the bottom. The top of this trunk must be on a level with K, and has a fmall ciftern EADF. It also communicates laterally with a rifing pipe GHK, furnished with a valve at H opening upwards. LM is a beam of timber fo fitted to the trunk as to fill it without flicking, and is of at least equal length. It hangs by a chain from a working beam, and is loaded on the top with weights exceeding that of the column of water which it displaces. Now suppose this beam allowed to descend from the position in which it is drawn in the figure; the water must rise all around it, in the crevice which is between it and the trunk, and also in the rising pipe; because the valve P shuts, and H opens; so that when the

plunger has got to the bottom, the water will fland at Pumps the level of K. When the plunger is again drawn up to the top by the action of the moving power, the water finks again in the trunk, but not in the rifing pipe, because it is stopped by the valve H. Then allowing the plunger to descend again, the water must again rise in the trunk to the level of K, and it must now slow out at K; and the quantity discharged will be equal to the part of the beam below the furface of the pitwater, deducting the quantity which fills the small space between the beam and the trunk. This quantity may be reduced almost to nothing; for if the inside of the trunk and the outfide of the beam be made tapering, the beam may be let down till they exactly fit; and as this may be done in square work, a good workman can make it exceedingly accurate. But in this case, the lower half of the beam and trunk must not taper: and this part of the trunk must be of sufficient width round the beam to allow free passage into the rising pipe. Or, which is better, the rifing pipe must branch off from the bottom of the trunk. A discharge may be made from the ciftern EADF, fo that as little water as possible may descend along the trunk when the piston is

One great excellence of this pump is, that it is per-Its excelfeetly free from all the deficiencies which in common encies are pumps refult from want of being air-tight. Another confideris, that the quantity of water railed is precifely equal abic. to the power expended; for any want of accuracy in the work, while it occasions a diminution of the quantity of water discharged, makes an equal diminution inthe weight which is necessary for puthing down the plunger. We have feen a machine confifting of two fuch pumps suspended from the arms of a long beam, the upper fide of which was formed into a walk with a rail on each fide. A man stood on one end till it got to the bottom, and then walked foberly up to the other end, the inclination being about twentyfive degrees at first, but gradually diminished as he went along, and changed the load of the beam. By this means he made the other end go to the bottom, and fo on alternately, with the easiest of all exertions, and what we are most fitted for by our structure. With this machine, a very feeble old man, weighing 110 pounds, raifed 7 cubic feet of water 11 feet high in a minute, and continued working 8 or 10 hours every day. A flout young man, weighing nearly 135 pounds, raifed 8; to the fame height; and when he carried 30 pounds, conveniently flung about him, he raifed 9th feet to this height, working 10 hours a-day without fatiguing himfelf. This exceeds Defagulier's maximum of a hogshead of water 10 feet high in a minute, in the proportion of 9 to 7 nearly. It is limited to very mode but it is lirate heights; but in such situations it is very effectual, mated, It was the contrivance of an untaught labouring man, poffesfed of uncommon mechanical genius. We shall have occasion to mention, with respect, some other contrivances of the fame person, in the article IVATER-

VI. The most ingenious contrivance of a pump with-Hakin's out friction is that of Mr Haskins, described by Desagu-pump deliers, and called by him the QUICKSILVER PUMP. Its feribed. construction and mode of operation are pretty complicated; but the following preliminary observations will, we hope, render it abundantly plain.

Famp. Fig 10.

Let il m k (fig. 19.) be a cylindrical iron pipe, about fix feet lung, open at top. Let e g h f be another cylinder, connected with it at the bottom, and of smaller diameter. It may either be folid, or, if hollow, it must be close at top. Let acd b be a third iron cylinder, of an intermediate diameter, lo that it may move up and down between the other two without touching either, but with as little interval as possible. Let this middle cylinder communicate, by means of the pipe AB, with the upright pipe FE, having valves C and D (both opening upwards) adjoining to the pipe of communication. Suppole the outer cylinder fulpended by chains from the end of a working beam, and let mercury be poured into the interval between the three cylinders till it fills the space to op, about ? of their beight. Also suppose that the lower end of the pipe FE is immerfed into a ciftern of water, and that the valve D is less than 33 feet above the furface of this

49 Its made tion.

Now suppose a perforation made somewhere in the pipe AB, and a communication made with an air pump, When the air-pump is worked, the air contained in CE, in AB, and in the space between the inner and middle cylinders, is rarefied, and is abstracted by the air pump; for the valve D immediately shuts. The pressure of the atmosphere will cause the water to rise in the pipe CE, and will cause the mercury to rise between the inner and middle cylinders, and fink between the outer and middle cylinders. Let us suppose mercury 12 times heavier than water: Then for every foot that the water rifes in EC, the level between the outfide and infide mercury will vary an inch; and if we suppose DE to be 30 feet, then if we can rarefy the air fo as to raise the water to D, the outfide mercury will be depressed to q, r, and the inside mercury will have risen to s, t, s q and t r, being about 30 inches. In this state of things, the water will run over by the pine BA, and every thing will remain nearly in this position. The columns of water and mercury balance each other, and balance the pressure of the atmosphere.

While things are in this state of equilibrium, if we allow the cylinders to descend a little, the water will rife in the pipe FE, which we may now confider as a fuction-pipe; for by this motion the capacity of the whole is enlarged, and therefore the prefiure of the atmosphere will still keep it full, and the situation of the mercury will again be fuch that all shall be in equilibrio. It will be a little lower in the infide space and higher in

the outfide.

Taking this view of things, we fee clearly how the water is supported by the atmosphere at a very confiderable height. The apparatus is analogous to a fyphon which has one leg filled with water and the other with mercury. But it was not necessary to employ an air-pump to fill it. Suppose it again emity, and all the valves flut by their own weight. Let the cylinders descend a little. The capacity of the spaces below the valve D is enlarged, and therefore the included air is rarefied, and some of the air in the pi e CE must diffuse itself into the space quitted by the inner cylinder. Therefore the atmosphere will press some water up the pipe FE, and fome mercury into the inner space beween the cylinders. When the cylinders are raifed gain, the air which came from the pipe CE would return into it again, but is prevented by the valve C.

Raifing the cylinders to their former height would com- Pump. press this air; it therefore lifts the valve D, and escapes. Another depression of the cylinders will have a similar effect. The water will rife higher in FC, and the mercury in the inner space; and then, after repeated strokes, the water will pass the valve C, and fill the whole apparatus, as the air-pump had caufed it to do before.-The position of the cylinders, when things are in this fituation, is represented in kg. 20. the outer and inner cylinders in their lowest position having descended about 30 inches. The mercury in the outer space stands at q, r, a little above the middle of the cylinders, and the mercury in the inner space is near the top (s) of the inner cylinder. Now let the cylinders be drawn up. The water above the mercury cannot get back again through the valve C, which shuts by its own weight. We therefore attempt to compress it; but the mercury yields, and defeends in the inner space, and rifes, in the outer till both are quickly on a level, about the height v v. If we continue to raife the cylinders, the compression forces out more mercury, and it now stands lower in the inner than in the outer fpace. But that there may be fomething to balance this inequality of the me curial columns, the water goes through the valve D, and the equilibrium is restored when the height of the water in the pipe ED above the furface of the internal mercury is 12 times the difference of id e mercurial columns (on the former supposition of specific gravity.) If the quantity of water is such as to rife two feet in the pipe ED, the mercury in the outer space will be two inches higher than that in the inner space. Another depression of the cylinders will again enlarge the space within the apparatus, he mercury will take the position of fig. 19. and more water will come in. Raifing the cylinders will fend this water four feet up the piec ED, and the mercury will be four inches higher in the inner than in the outer space. Repeating this operation, the water will be raifed still higher in DE; and this will go on till the mercury in the outer space reaches the top of the cylinder; and this is the limit of the performance. The dimensions with which we set out win crable the machine to raife the water about 30 fee in the pipe ED; which, added to the 30 feet of CF makes the whole height above the pit-water 60 feet. By making the cylinders longer, we increase the height of FD. machine must be worked with great attention, and but flowly; for at the beginning of the forcing # he mercury very rapidly finks in the inner force .... in the outer, and will dash out and be lost. To use vent this as much as possible, the outer cylinder terms nates in a fort of cup or dith, and the inner cylinder flould be tapered atop.

The machine is exceedingly ingenious and refined; and there is no doubt but that its performance will exceed that of any other pump which raifes the water to " the same height, because friction is completely avoided, girely and there can be no want of tightness of the pill n -But this is all its advantage; and, from what has been but observed, it is but tilling. The expence would be e-very server. normous; for with whatever care the cylinders are made, trilling. the interval between the inner and outer cylinders must contain a very great quantity of mercury. The middle cylinder must be made of iron plate, and must be will not a feam, for the mercury would diffelie every folder. For

fuch reasons, it has never come into general use. But it would have been unpardonable to have omitted the description of an invention which is so original and ingenious; and there are fome occasions where it may be of great use, as in nice experiments for illustrating the theory of hydraulics, it would give the finest pistons for measuring the pressures of water in pipes, &c. It is

on precifely the fame principle that the cylinder bellows, described in the article PNEUMATICS, are conftructed. Defcription

We beg leave to conclude this part of the fubject

marshes, marl pits, quarries, &c. or even for the service

of another with the description of a pump without friction, which may be constructed in a variety of ways by any common pump with out friccarpenter, without the affiltance of the pump-maker or ·tion. plumber, and will be very effective for raising a great quantity of water to fmall heights, as in draining

of a house.

VII. ABCD (fig. 21.) is a fquare trunk of carpen-Fig. 21. ter's work open at both ends, and having a little ciftern and fpout at top. Near the bottom there is a partition made of board, perforated with a hole E, and covered with a clack. fffff reprefents a long cylindrical bag or pudding, made of leather or of double canvas, with a fold of thin leather fuch as sheepskin between the canvas bags. This is firmly nailed to the board E with foft leather between. The upper end of this hag is fixed on a round board, having a hole and valve F. This board may be turned in the lathe with a groove round its edge, and the bag fastened to it by a cord bound tight round it. The fork of the piltonrod FG is firmly fixed into this board; the bag is kept diffended by a number of wooden hoops or rings of ftrong wire ff, ff, ff, &. put into it at a few inches distance from each other. It will be proper to connect these hoops before putting them in, by three or four cords from top to bottom, which will keep them at their proper distances. Thus will the bag have the form of a barber's bellows powder-puff. The distance between the hoops should be about twice the breadth of the rim of the wooden ring to which the upper valve and pifton-rod are fixed.

Now let this trunk be immerfed in the water. It is evident that if the bag be stretched from the compresfed form which its own weight will give it by drawing up the piston-rod, its capacity will be enlarged, the valve F will be that by its own weight, the air in the bag will be rarefied, and the atmosphere will press the water into the bag. When the rod is thrust down again, this water will come out by the valve F, and fill part of the trunk. A repetition of the operation will have a fimilar effect; the trunk will be filled, and the

water will at last be discharged by the spout.

Here is a pump without friction, and perfectly tight. For the leather between the folds of canvas renders the bag impervious both to air and water. And the canvas has very confiderable strength. We know from experience that a bag of fix inches diameter, made of fail-cloth No 3, with a fleep fkin between, will bear a column of 15 feet of water, and stand fix hours work per day for a month without failure, and that the pump is confiderably superior in effect to a common pump of the same dimensions. We must only observe, that the length of the bag must be three times the intended length of the stroke; so that when the piston-rod is in its highest position, the angles or ridges of the bag may Pump be pretty acute. If the bag be more ftretched than this, the force which must be exerted by the labourer becomes much greater than the weight of the column of water which he is raising. If the pump be laid aflope, which is very usual in these occasional and hasty drawings, it is necessary to make a guide for the pistonrod within the trunk, that the bag may play up and down without rubbing on the fides, which would quickly wear it out.

The experienced reader will fee that this pump is very like that of Gosset and De la Deuille, described by Belidor, vol. ii. p. 120. and most writers on hydraulics. It would be still more like it, if the bag were on the under fide of the partition E, and a valve placed farther down the trunk. But we think that our form is greatly preferable in point of strength. When in the other fituation, the column of water lifted by the pifton tends to burft the bag, and this with a great force, as the intelligent reader well knows. But in the form recommended here, the bag is compressed, and the strain on each part may be made much less than that which tends to burst a bag of fix inches diameter. The nearer the rings are placed to each other the smaller will the strain be.

The fame bag-pifton may be employed for a forcing pump, by placing it below the partition, and inverting the valve; and it will then be equally strong, because the refistance in this case too will act by compression.

We now come naturally to the confideration of the different forms which may be given to the piftons and valves of a pump. A good deal of what we have been describing already is reducible to this head; but, having a more general appearance, changing as it were the whole form and firucture of the pump, it was not improper to keep these things together.

The great defideratum in a pifton is, that it be as Piftons tight as possible, and have as little friction as is confistent flouid have with this indispensable quality. We have already faid, butle fricthat the common form, when carefully executed, has tion. these properties in an eminent degree. And accordingly this form has kept its ground amidst all the improvement which ingenious artists have made. Mr Belidor, an author of the first reputation, has given the description of a pifton which he highly extols, and is undoubtedly a very good one, conttructed from principle, and

extremely well composed.

It confilts of a hollow cylinder of metal g h (fig. 22.) An impropierced with a number of holes, and having at top a ved one by flanch AB, whose diameter is nearly equal to that of Belidor, the working-barrel of the pump. This flanch has a Fig. 2: groove round it. There is another flanch IK below, by which this hollow cylinder is fastened with bolts to the lower end of the pifton, represented in fig. 23. This confifts of a plate CD, with a grooved edge fimilar to AB, and an intermediate plate which forms the feat of the valve. The composition of this part is better underflood by inspecting the figure than by any description. The pifton-rod HL is fixed to the upper plate by bolts through its different branches at G. G. metal body is then covered with a cylindrical bag of leather, faftened on it by cords bound round it, filling up the grooves in the upper and lower plates. The operation of the pifton is as follows.

A little water is poured into the pump, which gets.

Its mode of operazion, &cc.

past the fides of the pitton, and lodges below in the fixed valve. The pifton being pushed down dips into this water, and it gets into it by the valve. But as the piston in descending compresses the air below it, this compressed air also gets into the inside of the piston, fwells out the bag which furrounds it, and compresses it to the fides of the working-barrel. When the pifton is drawn up again, it must remain tight, because the valve will that and keep in the air in its most compressed flate; therefore the pifton must perform well during the fuction. It must act equally well when pushed down again, and acting as a forcer; for however great the refittance may be, it will affect the air within the pifton to the same degree, and keep the leather close applied to the barrel. There can be no doubt therefore of the pifton's performing both its offices completely; but we imagine that the adhesion to the barrel will be greater than is necessary: it will extend over the whole furface of the piston, and be equally great in every part of its surface; and we suspect that the friction will therefore be very great. We have very high authority for supposing that the adhesion of a piston of the common form, carefully made, will be fuch as will make it perfeetly tight; and it is evident that the adhesion of Belidor's pifton will be much greater, and it will be productive of worse consequences. If the leather bag be worn through in any one place, the air escapes, and the piston ceases to be compressed altogether; whereas in the common piston there will very little harm refult from the leather being worn through in one place, especially if it project a good way beyond the base of the cone. We still think the common pifton preferable. Belidor's pifton

not fuperior, to the common.

Another by Belidor describes another forcing piston, which he

the fame

author.

recom-

had executed with fuccefs, and prefers to the common wooden forcer. It confifts of a metal cylinder or cone, having a broad flanch united to it at one end, and a fimilar flanch which is fcrewed on the other end. Between these two plates are a number of rings of leather strongly compressed by the two flanches, and then turned in a lathe like a block of wood, till the whole fits tight, when dry, into the barrel. It will fwell, fays he, and foften with the water, and withstand the greatest 58 Objections preffures. We cannot help thinking this but an indifferent piston. When it wears, there is nothing to fqueeze it to the barrel. It may indeed be taken out and another ring or two of leather put in, or the flanches may be more firongly fcrewed together; but all this may be done with any kind of pifton; and this has

would do much better inverted as the pifton of a fuck-

ing pump; and in this fituation it would be equal, but

therefore no peculiar merit. Another

The following will, we prefume, appear vaftly preferable. ABCD (fig. 24.) is the folid wooden or metal mended as block of the pirton; EF is a metal plate, which is turned hollow or dish-like below, so as to receive within it Fig. 24. the folid block. The pifton rod goes through the whole, and has a shoulder above the plate F.F, and a nut H below. Four foresy-holts, fuch as ik, Im, also go through the whole, have their heads k, m funk into the block, and nuts above at i, l. The packing or stuffing, as it is termed by the workmen, is represented at NO. This it made as folid as possible, and generally conflits of foft hempen twine well foaked in a mixture of oil, tallow, and rofin. The plate EF is gently forew-

ed down, and the whole is then put into the barrel, Pump. fitting it as tight as may be thought proper. When it wears loofe, it may be tightened at any time by screwing down the nuts i /, which cause the edges of the dish to squeeze out the packing, and compress it against the barrel to any degree.

The greatest difficulty in the construction of a piston Difficulties is to give a funciont pallage through it for the water, in confineand yet allow a firm support for the valve, and fixture ions for the piston rod. We shall see presently that it occasions a confiderable expence of the moving power to force a piston with a narrow perforation through the water lodged in the working barrel. When we are raifing water to a small height, such as 10 or 20 feer, the power so expended amounts to a fourth part of the whole, if the water-way in the pillon is lefs than onehalf of the fection of the barrel, and the velocity of the piiton two feet per fecond, which is very moderate. There can be no doubt, therefore, that metal pittons are preferable, because their greater strength allows much wider apertures.

The following pifton, described and recommended by confider-Belidor, feems as perfect in thefe respects as the natureally remoof things will allow. We shall therefore describe it in ved in one the author's own words as a model, which may be adopt by Eelidor,

ed with confidence in the greatest works.

"The body of the pitton is a truncated metal cone (fig. 25.), having a fmall fillet at the greater end. CCCCLI. Fig. 26. shows the profile, and fig. 27. the plan of its Fig. 26. upper base; where appears a cross bar DD, pierced Fig. 27. with an oblong mortile E for receiving the tail of the Fig. 28. pifton-rod. A band of thick and uniform leather AA (fig. 26, and 28.) is put round this cone, and fecured by a brass hoop BB firmly driven on its smaller end, where it is previously made thinner to give room for the

"This pifton is covered with a leather valve, fortified with metal plates GG (fig. 29.). These plates are Fig. 29. wider than the hole of the pillon, so as to rest on its rim. There are fimilar plates below the leather of afmaller fize, that they may go into the hollow of the pitton; and the leather is firmly held between the metal plates by screws H, H, which go through all. This is represented by the dotted circle I K. Thus the presfure of the incumbent column of water is supported by the plates G G, whose circular edges rest on the brim of the water-way, and their straight edges rest on the cross bar DD of fig. 26. and 27. This valve is laid on the top of the conical box in fuch a manner that its middle FF refts on the crofs bar. To bind all together, the end of the pifton-rod is formed like a crofs, and the arms MN (fig. 30.) are made to rest on the diameter FF of the valve, the tail EP going through the hole E in the middle of the leather, and through the mortife E. of the crofs bar of the box; and also through another bar QR (fig. 28, and 29.) which is notched into the lower brim of the box. A key V is then driven into the hole T in the pifton rod; and this wedges all fast. The bar QR is made strong; and its extremities project gives the dimensions of all the parts, as they were exccuted for a fleam-engine near Condé, where the pition gave complete fatisfaction,"

This pillon has every advantage of firength, tightness,

and large water-way. The form of the valve (which has given it the name of the butterfly-valve) is extremely favourable to the passage of the water; and as it has but half the motion of a complete circular valve, less waputon.

ter goes back while it is shutting.

Another

ingenious

64.

a different principle.

Fig. 32.

The following piston is also ingenious, and has a good deal of merit. OPPO (fig. 31.) is the box of the pifton, having a perforation Q, covered above with and ufeful a flat valve K, which relts in a metal plate that forms piston dethe top of the box. ABCBA is a ffirrup of iron to Fig. 31. which the box is fixed by ferews a, a, a, a, whose heads are funk in the wood. This stirrup is perforated at C, to receive the end of the piston-rod, and a nut H is ferewed on below to keep it fast. DEFED is another flirrup, whose lower part at DD forms a hoop like the fole of a stirrup, which embraces a small part of the top of the wooden box. The lower end of the pifton-rod is screwed; and before it is put into the holes of the two ffirrups (through which holes it flides freely) a broad nut G is screwed on it. It is then put into the holes, and the nut H firmly screwed up. The packing RR is then wound about the piston as tight as possible till it completely fills the working barrel of the pump. When long use has rendered it in any degree loose, it may be tightened again by screwing down the nut G. This causes the ring DD to compress the packing between it and the projecting floulder of the box at PP; and thus causes it to swell out, and apply itself closely

We shall add only another form of a perforated piston; Another on which being on a principle different from all the preceding, will fuggest many others; each of which will have its peculiar advantages. OO in fig. 32. represents the box of this pifton, fitted to the working barrel in any of the preceding ways as may be thought best. AB is a cross bar of four arms, which is fixed to the top of the box. CF is the pifton-rod going through a hole in the middle of AB, and reaching a little way beyond the bottom of the box. It has a shoulder D, which prevents its going too far through. On the lower end there is a thick metal plate, turned conical on its upper fide, fo as to fit a conical feat PP in the bottom of the

> When the pifton-rod is puthed down, the friction on the barrel prevents the box from immediately yielding. The rod therefore flips through the hole of the crofs tar AB. The plate E, therefore, detaches itself from the box. When the shoulder D presses on the bar AB, the box must yield, and be pushed down the barrels, and the water gets up through the perforation. When the pifton rod is drawn up again, the box does not move till the plate E lodge in the feat PP, and thus shuts the water-way; and then the piston lifts the water which is above it, and acts as the pifton of a

fucking pump.

This is a very simple and effective construction, and makes a very tight valve. It has been much recomfrequently used; and from its simplicity, and the great folidity of which it is capable, it feems very fit for of its box. A tail CD projects from the under fide, great works. But it is evident that the water-way is which passes through a cross bar EF in the bottom of barrel. For if the perforation of the pilon be one-half valve from rifing too high.

be greater; and therefore less than half the area will Pomp. be left for the passage of the water by its sides.

We come now to confider the forms which may be Obervagiven to the valves of a hydraulic engine.

The requifites of a valve are, that it shall be tight, valves of fufficient firength to refift the great preffures to which it is expoted, that it afford a furficient paffage for the water, and that it do not allow much to go back while it is flutting.

We have not much to add to what has been faid al- Clack ready on this fubject. The valves which accompany valves. the pump of fig. 5. are called ciack valves, and are of all the most obvious and common; and the contiruction described on that occasion is as perfect as any. We only add, that as the leather is at last defireyed at the hinge by fuch inceffant motion, and it is troublefome, especially in deep mines, and under water, to undo the joint of the pump in order to put in a new valve, it is frequently annexed to a box like that of a pifton, made a little conical on the outfide, fo as to fit a conical feat made for it in the pipe, as represented in fig. 33, and it has an iron handle like that of a basket, by which it can be laid hold of by means of a long grappling-hook let down from above. Thus it is drawn up; and being very gendy tapered on the fides, it flicks very falt in its

place. The only defect of this valve is, that by opening Defect in very wide when pushed up by the stream of water, it them. allows a good deal to go back during its thutting again. In some great machines which are worked by a flow turning crank, the return of the pifton is to very flow, that a fensible loss is incurred by this; but it is nothing like what Dr Defaguliers fays, one-half of a cylinder whose height is equal to the diameter of the valve.-For in fuch machines, the last part of the upward stroke is equally flow, and the velocity of the water

through the valve exceedingly small, so that the valve is at this time almost shut.

The butterfly-valve represented in figures 20, &c. is Utility of free from most of those inconveniences, and scems the the buttermost perfect of the clack valves. Some engineers make fly-valve. their great valves of a pyramidal form, confiiting of four clacks, whose hinges are in the circumference of the water-way, and which meet with their points in the middle, and are supported by four ribs which rise up from the fides, and unite in the middle. This is an excellent form, affording the most spacious water-way, and shutting very readily. It seems to be the best posfible for a piston. The rod of the piston is branched out on four fides, and the branches go through the piflon-box, and are fastened below with screws. These branches form the support for the four clacks. Wehave feen a valve of this form in a pump of fix feet diameter, which discharged 20 hogsheads of water every firoke, and made 12 strokes in a minute, railing the water above 22 feet.

There is another form of valve, called the button or Button mended by engineers of the first reputation, and is tail valve. It confirs of a plate of metal AB (fig. 34.) va ves turned conical, fo as exactly to fit the conical cavity ab Fig. 34limited to less than one-half of the area of the working- the box, and has a little knob at the end, to hinder the

of the area, the diameter of the plate or ball EF must This valve, when nicely made, is unexceptionable.

It.

Its advantages.

Pump. It has great strength, and is therefore proper for all severe firains, and it may be made perfectly tight by grinding. Accordingly it is used in all cases where this is of indispensable consequence. It is most durable, and the only kind that will do for passages where steam or hot water is to go through. Its only imperfection is a fmall water-way; which, from what has been faid, cannot exceed, or indeed equal, one-half of the area of the pipe.

fomewhat imperfect in the wa-

If we endeavour to enlarge the water-way, by giving the cone very little taper, the valve frequently flicks fo fast in the feat that no force can detach them .-And this fometimes happens during the working of the machine; and the jolts and blows given to the machine in taking it to pieces, in order to discover what has been the reason that it has discharged no water, frequently detach the valve, and we find it quite loofe, and cannot tell what has deranged the pump. When this is guarded against, and the diminution of the waterway is not of very great confequence, this is the best form of a valve.

A very fimple valve dei ribed. Fig. 35.

Analogous to this is the simplest of all valves, reprefented in fig. 35. It is nothing more than a sphere of metal A, to which is fitted a feat with 'a fmall portion BC of a fpherical cavity. Nothing can be more effectual than this valve; it always falls into its proper place, and in every position fits it exactly. Its only imperfection is the great diminution of the water-way. If the diameter of the sphere does not considerably exceed that of the hole, the touching parts have very little taper, and it is very apt to flick faft. It opposes much less resistance to the passage of the water than the flat under-furface of the button-valve. N. B. It would be an improvement of that valve to give it a taper-shape below like a boy's top. The spherical valve must not be made too light, otherwife it will be hurried up by the water, and much may go back while it is returning to its place.

A valve by Belidor uniting every requi

fite.

Belidor describes with great minuteness (vol. ii. p. 221, &c.) a valve which unites every requifite. But it is of fuch nice and delicate construction, and its defects are fo great when this exactness is not attained, or is impaired by use, that we think it hazardous to introduce it into a machine in a fituation where an intelligent and accurate artist is not at hand. For this reason we have omitted the description, which cannot be given in few words, nor without many figures; and defire our curious readers to confult that author, or peruse Dr Desagulier's translation of this passage. Its principle is precifely the same with the following rude contrivance, with which we shall conclude the descrip-

tive part of this article.

Suppose ABCD (fig. 36.) to be a square wooden trunk. EF is a piece of oak-board, exactly fitted to the trunk in an oblique position, and supported by an iron pin which goes through it at I, one-third of its length from its lower extremity E. The two ends of this board are bevelled, so as to apply exactly to the fides of the trunk. It is evident, that if a stream of water come in the direction BA, its pressure on the part IF of this board will be greater than that upon EI. It will therefore force it up and rush through, making it fland almost parallel to the fides of the trunk. To prevent its rifing fo far, a pin must be put in its way. When this current of water changes its direc-Vol. XVII. Part II.

tion, the pressure on the upper fide of the board being Pump again greatest on the portion IF, it is forced back again to its former fituation, and its two extremities relling on the opposite sides of the trunk, the passage is completely flopped. This board therefore performs the office of a valve; and this valve is the most perfect that can be, because it offers the freest passage to the water, and it allows very little to get back while it is shutting; for the part IE brings up half as much water as IF allows to go down. It may be made extremely tight, by fixing two thin fillets H and G to the fides of the trunk, and covering those parts of the board with leather which applies to them; and in this state it perfect-

ly refembles Belidor's fine valve.

And this confiruction of the valve fuggelts, by the Defeription way, a form of an occasional pump, which may be of an o quickly fet up by any common carpenter, and will be pump eavery effectual in finall heights. Let abcde (fig. 36.) fily conbe a fquare box made to flide along this wooden trunk thursed. without flake, having two of its fides projecting up- Fig. 36. wards, terminating like the gable-ends of a house. A piece of wood e is mortifed into these two sides, and to this the pifton-rod is fixed. This box being furnished with a valve fimilar to the one below, will perform the office of a pifton. If this pump be immerfed fo deep in the water that the pifton shall also be under water, we fcruple not to fay that its performance will be equal to any. The piston may be made abundantly tight by covering its outlide neatly with foit leather. And as no pipe can be bored with greater accuracy than a very ordinary workman can make a fquare trunk, we prefume that this pump will not be very deficient even for a confiderable fuction.

We now proceed to the last part of the subject, to The moconfider the motion of water in pumps, in reference to toon of water the force which must be employed. What we have the pumps, hitherto faid with respect to the force which must be applied to a pifton, related only to the fintaining the water at a certain height: but in actual fervice we must not only do this, but we must discharge it at the place of delivery in a certain quantity; and this must require a force superadded to what is necessary for its

mere support at this height.

This is an extremely intricate and difficult fubject, an intriand very imperfectly understood even by professed en cate subgineers. The principles on which this knowledge must ject. be founded are of a much more abitrufe nature than the ordinary laws of hydrostatics; and all the genius of Newton was employed in laying the foundation of this part of physical science. It has been much cultivated in the course of this century by the first mathematicia.is of Europe. Daniel and John Bernoulli have written very elaborate treatifes on the subject, under the very apposite name of Hydrodynamics; in which, although the theory they have added little or nothing to the fundamental denominapropositions established in some fort by Newton, and tel Hydroacquiesced in by them, yet they have greatly contributed to our progress in it by the methods which they have purfued in making application of those fundamental propositions to the most important cases. It must be acknowledged, however, that both these propositions, and the extensions given them by these authors, are supported by a train of argument that is by no means unexceptionable; and that they proceed on alfumptions or postulate which are but nearly line in

3 T

Another the fame Fig 36.

any cafe, and in many are inadmissible : and it remains Parm.n. to this hour a wonder or puzzle how these propositions and their refults correspond with the phenomena which

we observe.

But fortunately this correspondence does obtain to a certain extent. And it feems to be this correspondence chiefly which has given these authors, with Newtou at their head, the confidence which they place in their respective principles and methods: for there are confiderable differences among them in those respects; and each feems convinced that the others are in a miltake. Meffieurs d'Alembert and De la Grange have greatly corrected the theories of their predecessors, and have proceeded on postulates which come much nearer to the real state of the case. But their investigations involve us in fuch an inextricable maze of analytical investigation, that even when we are again conducted to the light of day by the clue which they have given us, we can make no use of what we there discovered.

89 though imperfect is very ufefal

Fundamental proposigion.

But this theory, imperfect as it is, is of great fervice. It generalizes our observations and experiments, and enables us to compole a practical doctrine from a heap of facts which otherwise must have remained solitary and unconnected, and as cumbersome in their application as the characters of the Chinese writing.

The fundamental proposition of this practical hydrodynamics is, that water or any fluid contained in an open vessel of indefinite magnitude, and impelled by its weight only, will flow through a small orifice with the velocity which a heavy body would acquire by falling from the horizontal furface of the fluid. Thus, if the orifice is 16 feet under the furface of the water, it will iffue with the velocity of 32 feet in a fecond.

Its velocity corresponding to any other depth h of the orifice under the furface, will be had by this eafy proportion: " As the square root of 16 is to the square root of h; so is 32 feet to the velocity required: or,

alternately, 
$$\sqrt{16:32} = \sqrt{h:v}$$
, and  $v = \frac{32\sqrt{h}}{\sqrt{16}}$ , =

 $\frac{32}{4}$   $\sqrt{h}$ , = 8  $\sqrt{h}$ : that is, multiply the square root of the height in feet by eight, and the product is the required velocity.

On the other hand, it frequently occurs, that we want to discover the depth under the surface which will produce a known velocity v. Therefore,  $\sqrt{h} = \frac{v}{8}$ ,

and  $h = \frac{v^3}{64}$ : that is, divide the square of the velo-

city by 64, and the quotient is the depth wanted in This proposition is sufficient for all our purposes.

For fince water is nearly a perfect fluid, and propagates all impressions undiminished, we can, in place of any preffure of a pifton or other cause, substitute a perpendicular column of water whose weight is equal to this preffure, and will therefore produce the same efflux .-Thus, if the surface of a piston is half a square foot, and it he pressed down with the weight of 500 pounds, and we would wish to know with what velocity it would cause the water to flow through a small hole, we know that a column of water of this weight, and of half a

foet base, would be 16 feet high. And this proposition

teaches us, that a veifel of this depth will have a velo- Pump. city of efflux equal to 32 feet in a fecond.

P UM

If therefore our prefling power be of fuch a kind that it can continue to prefs forward the pitton with the force of 500 pounds, the water will flow with this velocity, whatever be the fize of the hole. All that remains is, to determine what change of actual preffure on the pifton refults from the motion of the pifton itself, and to change the velocity of efflux in the fubduplicate ratio of the change of actual preffure.

But before we can apply this knowledge to the cir-Remark cumitances which take place in the motion of water in previous pumps, we must take notice of an important modifica- to its aption of the fundamental proposition, which is but very plication, obscurely pointed out by any good theory, but is established on the most regular and unexceptionable obser-

If the efflux is made through a hole in a thin plate, and the velocity is computed as above, we shall discover the quantity of water which issues in a second by observing, that it is a prifm or cylinder of the length indicated by the velocity, and having its transverse section equal to that of the orifice. Thus, in the example already given, supposing the hole to be a square inch, the folid contents of this prifm, or the quantity of water iffuing in a fecond, is 1 x 32 x 12 cubic inches, or 384 cubic inches. This we can eafily measure by receiving it in a veffel of known dimensions. Taking this method, we uniformly find a deficiency of nearly 38 parts in 100; that is, if we should obtain 100 gallons in any number of seconds, we shall in fact get only 62. This is a most regular fact, whether the velocities are great or small, and whatever be the fize and form of the orifice. The deficiency increases indeed in a very minute degree with the velocities. If, for instance, the depth of the orifice be one foot, the discharge is 6211 ; if it

be 15 feet, the discharge is \$6172

This deficiency is not owing to a diminution of velocity; for the velocity may be easily and accurately meafured by the diffance to which the jet will go, if directed horizontalle. This is found to correspond very nearly with the proposition, making a very small allowance for friction at the border of the hole, and for the refiftance of the air. Sir Isaac Newton ascribed the deficiency with great justice to this, that the lateral columns of water, furrounding the column which is incumbent on the orifice, prefs towards the orifice, and contribute to the expence equally with that column. These lateral filaments, therefore, iffue obliquely, croffing the motion of the central stream, and produce a contraction of the jet; and the whole stream does not acquire a parallel motion and its ultimate velocity till it has got to fome distance from the orifice. Careful observation showed him that this was really the cafe. But even his genius could not enable him to ascertain the motion of the lateral filaments by theory, and he was obliged to meafure-every thing as he faw it. He found the diameter of the jet at the place of the greatest contraction to be precifely such as accounted for the deficiency. His explication has been unanimously acquiesced in; and experiments have been multiplied to afcertain all those circumstances which our theory cannot determine à priori. The most complete set of experiments are those of Michelotti, made at Turin at the expence of the prince of Piedmont.

Ets utility.

Piedmont. Here jets were made of 1, 2, 3, and 4 inches diameter; and the water received into cisterns most accurately formed of brick, and lined with stucco. It is the refult of these experiments which we have ta-

ken for a measure of the deficiency.

We may therefore confider the water as flowing through a hole of this contracted dimension, or substitute this for the real orifice in all calculations. For it is evident that if a mouth-piece (so to call it) were made, whose internal shape precisely tallied with the form which the jet affumes, and if this mouth-piece be applied to the orifice, the water will flow out without any obstruction. The veffel may therefore be confidered as really having this mouth-piece.

Nay, from this we derive a very important observation, " that if, instead of allowing the water to slow through a hole of an inch area made in a thin plate, we make it flow through a hole in a thick plank, fo formed that the external orifice shall have an inch area, but be widened internally agreeably to the shape which nature forms, both the velocity and quantity will be that which the fundamental proposition determines. Michelotti measured with great care the form of the great jets of three and four inches diameter, and found that the bounding curve was an elongated trochoid. He then made a mouth-piece of this form for his jet of one inch, and another for his jet of two inches; and he found the discharges to be 979 and 987; and he, with justice, afcribed the trifling deficiency which still remained, partly to friction and partly to his not having exactly fuited his mouth-piece to the natural form. We imagine that this last circumstance was the sole cause: For, in the first place, the water in his experiments, before getting at his jet-holes, had to pass along a tube of eight inches diameter. Now a jet of four inches bears too great a proportion to this pipe; and its narrowness undoubtedly hindered the lateral columns from contributing to the efflux in their due proportion, and therefore rendered the jet less convergent. And, in the next place, there can be no doubt (and the observations of Daniel Bernoulli confirm it) but that this convergency begins within the veffel, and perhaps at a very confiderable distance from the orifice. And we imagine, that if accurate observations could be made on the motion of the remote lateral particles within the veffel, and an internal month-piece were shaped according to the curve which is described by the remotest particle that we can observe, the efflux of water would almost perfectly tally with the theory. But indeed the coincidence is already fufficiently near for giving us very valuable information. We learn that the quantity of water which flows through a hole, in consequence of its own weight, or by the action of any force, may be increased one half by properly shaping the passage to this hole; for we see that it may be increased from 62 to near 99.

But there is another modification of the efflux, which we confess our total incapacity to explain. If the water iffues through a hole made in a plate whose thickness is about twice the diameter of the hole, or, to express it better, if it iffues through a pipe whose length is about twice its diameter, the quantity discharged is nearly 100 of what refults from the proposition. If the pipe be longer than this, the quantity is diminished by friction, which increases as the length of the pipe increases. If the pipe be shorter, the water will not fill it, but do-

taches itself at the very entry of the pipe, and flows Pumps with a contracted jet. When the pipe is of this length, and the extremity is stopped with the finger, so that it begins to flow with a full mouth, no subsequent contraction is observed; but merely striking on the pipe with a key or the knuckle is generally sufficient to detach the water in an instant from the sides of the pipe, and reduce the efflux to 62.

This effect is most unaccountable. It certainly arises from the mutual adhesion or attraction between the water and the fides of the pipe; but how this, acting at right angles to the motion, should produce an increase from 62 to 82, nearly 1, we cannot explain. It shows, bowever, the predigious force of this attraction, which in the space of two or three inches is able to communicate a great velocity to a very great body of water. Indeed the experiments on capillary tubes thow that the mutual attraction of the parts of water is some thousands

of times greater than their weight.

We have only further to add, that every increase of pipe beyond two diameters is accompanied with a diminution of the discharge; but in what ratio this is diminished it is very difficult to determine. We shall only observe at present that the diminution is very great. A pipe of 2 inches diameter and 30 feet long has its discharge only 54 of what it would be if only 4 inches long. If its length be 60 feet, its discharge will be no more than 100. A pipe of 1 inch diameter would have a discharge of 44 and 31 in the same situation. Hence we may conclude that the discharge of a 4-inch pipe of 30 feet long will not exceed ? of what it would be if only 8 inches long. This will fuffice for our prefent purposes; and the determination of the velocities and discharges in long conduits from pump-machines must be referred to the article WATER-Works. At prefent we shall confine our attention to the pump itself, and to what will contribute to its improvement.

Before we can proceed to apply this fundamental proposition to our purpose, we must anticipate in a loose way a proposition of continual use in the construction of

water-works.

Let water be supposed stagnant in a vessel EFGH Fig. 37. (fig. 37-), and let it be allowed to flow out by a cylindrical pipe HIKL, divided by any number of partitions B, C, D, &c. Whatever be the areas B, C, D, of these orifices, the velocity in the intermediate parts of the pipe will be the same; for as much passes through any one orifice in a fecond as paffes through any other in the same time, or through any fection of the intervening pipe. Let this velocity in the pipe be V, and let the area of the pipe be A. The velocity in the ori-

fices B, C, D, must be  $\frac{VA}{B}$ ,  $\frac{VA}{C}$ ,  $\frac{VA}{D}$ , &c.

be the velocity acquired in a fecond by a heavy body. Then, by the general proposition, the height of water in the veffel which will produce the velocity  $\frac{VA}{R}$  in

the first orifice alone, is  $\frac{V^2A^2}{2 \pi B^2}$ . After this passage the velocity is again reduced to V in the middle of the

space between the first and second orifices. In the fecond orifice this relocity is changed to  $\frac{VA}{C}$ . This

2 T 2 alone 516

be produced by the pressure of a column of water 33 Pump feet high; that is, about 46 feet per fecond.

alone would have required a height of water  $\frac{V^4 A^4}{2\pi C^4}$ But the water is already moving with the velocity V, which would have refulted from a height of water in which would nave reducted mind a legist of water in the veffel (which we finall, in the language of the art, call the HEAD OF WATER) equal to  $\frac{V^3}{2g}$ . Therefore there is only required a head of water  $\frac{V^3}{2g}C^3 - \frac{V^3}{2g}$ , or

 $\frac{V^3}{2g} \times \frac{A^3}{C^3} - 1$ . Therefore the whole height necessary for producing the efflux through both orifices, fo as ftill to preferve the velocity V in the intervening pipe, is  $\frac{V^2}{2g} \times \frac{A^2}{B^2} + \frac{A^3}{C^2} - 1$ . In like manner the third orifice

D would alone require a head of water  $\frac{V^2}{2g} \times \frac{A^2}{D^2} - 1$ ; and all the three would require a head  $\frac{V^2}{2\pi} \times \frac{A^2}{R^2} + \frac{A^2}{C} +$ 

 $\frac{A^2}{D^2}$  — 2. By this induction may easily be feen what head is necessary for producing the efflux through any number of orifices.

Let the expence or quantity of water discharged in an unit of time (suppose a second) be expressed by the fymbol Q. This is measured by the product of the velocity by the area of the orifice, and is therefore = VA,

or  $\frac{VA}{R} \times B$ , or  $\frac{VA}{C} \times C$ , &cc. and  $V^2 = \frac{O^2}{A^2}$ . Therefore we may compute the head of water (which we shall express by H) in reference to the quantity of water discharged, because this is generally the interesting circumstance. In this view we have  $H = \frac{Q^1}{2 \pi A} \times$ 

 $\frac{A^2}{B^3} + \frac{A^2}{C^3} + \frac{A^2}{D^3} = 2$ : which shows that the head of water necessary for producing the discharge increases in the proportion of the iquare of the quantity of water which

is discharged.

These things being premised, it is an easy matter to determine the motion of water in a pump, and the quantity discharged, resulting from the action of any force on the pifton, or the force which must be applied to the pitton in order to produce any required motion or quantity discharged. We have only to suppose that the force employed is the preffure of a column of water of the diameter of the working berrel; and this is over and above the force which is necessary for merely supporting the water at the height of the place of delivery. The motion of the water will be the same in both

cafes.

Let us, first of all, consider a sucking-pump. The motion here depends on the pressure of the air, and will be the fame as if the pump were lying horizontally, and communicated with a refervoir, in which is a head of water sufficient to overcome all the obstructions to the motion, and produce a velocity of elflux fuch as we defire. And here it must be noted that there is a limit. No velocity of the piston can make the water rife in the suction-pipe with a greater velocity than what would

Let the velocity of the pitton be V, and the area of the working barrel be A. Then, if the water fills the barrel as fait as the pifton is drawn up, the discharge during the rife of the pifton, or the number of cubic feet of water per fecond, must be = V x A. This is always supposed, and we have already ascertained the circumstances which ensure this to happen. If, therefore, the water arrived with perfect freedom to the pifton, the force necessary for giving it this velocity, or for discharging the quantity  $V \times A$  in a second, would be equal to the weight of the pillar of water whose height is  $\frac{v}{2g}$ , and base A.

It does not appear at first fight that the force neceffary for producing this discharge has any thing to do with the obstructions to the ascent of the water into the pump, because this is produced by the pressure of the atmosphere, and it is the action of this pressure which is measured by the head of water necessary for producing the internal motion in the pump. But we must always recollect that the piston, before bringing up any water, and supporting it at a certain height, was pressed on both fides by the atmosphere. While the air supports the column below the pifton, all the preffure expended in this support is abstracted from its pressure on the under part of the pifton, while its upper part still supports the whole pressure. The atmosphere continues to prefs on the under furface of the pifton, through the intermedium of the water in the fuction-pipe, with the difference of these two forces. Now, while the piston is drawn up with the velocity V, more of the atmospheric pressure must be expended in causing the water to follow the piften; and it is only with the remainder of its whole preffure that it continues to prefs on the under furface of the pifton. Therefore, in order that the pifton may be raifed with the velocity V, a force must be applied to it, over and above the force necessary for merely supporting the column of water, equal to that part of the atmospheric pressure thus employed; that is, equal to the weight of the head of water necessary for forcing the water up through the fuction-pipe, and producing the velocity V in the working barrel.

Therefore let B be the area of the mouth of the fuction-pipe, and C the area of the fixed valve, and let the fuction-pipe be of equal diameter with the working barrel. The head necessary for producing the velocity V on the working barrel is  $\frac{V}{2\zeta}(\frac{A^3}{k^3} + \frac{A^2}{C^2} - 1)$ . If d express the density of water; that is, if d be the number of pounds in a cubic foot of water, then  $d A \frac{V^2}{2 \sigma}$ will express the weight of a column whose base is  $\frac{2S}{\Lambda}$ , and height  $\frac{V^2}{2S}$ , all being reckoned in feet. Therefore the force which must be applied, when estimated in pounds, will be  $\rho_1 = \frac{d^2 \Lambda V^2}{2S} \left(\frac{\Lambda^2}{12^2} + \frac{\Lambda^2}{C^2} - 1\right)$ .

The first general observation to be made on what has been faid is, that the power which must be employed to produce the necchary motion, in opposition to all the obltacles, is in the proportion of the fquare of the velo-

84 To determine the motion of water, &cc.

\$5 In the fuck ung-pump,

Pump. city which we would produce, or the square of the quan-

ty of water we would discharge. We have hitherto proceeded on the supposition, that there is no contraction of the jet in passing through these two orifices. This we know would be very far from the truth. We must therefore accommodate things to these circumstances, by diminishing B and C in the ratio of the contraction, and calling the diminished areas b and c; then we have  $p = \frac{Ad\tilde{V}^2}{2g} \left( \frac{A^2}{b^2} + \frac{A^2}{c^2} - 1 \right)$ .

What this diminution may be, depends on the form of the parts. If the fixed valve, and the entry into the pump, are fimply holes in thin plates, then  $b = \frac{61}{7000}$  B and  $c = \frac{61}{1000}$  C. The entry is commonly widened or trumpet-shaped, which diminishes greatly the contraction : but there are other obstacles in the way, arising from the strainer usually put round it to keep out filth. The valve may have its contraction greatly diminished also by its box being made bell-shaped internally; nay, even giving it a cylindrical box, in the manner of fig. 33. is better than no box at all, as in fig. 5.; for fuch a cylindrical box will have the unaccountable effect of the the short tube, and make  $b = \frac{8i}{100}$  B, instead of  $\frac{6i}{100}$  B. Thus we fee that circumstances seemingly very trifling may produce great effects in the performance of a pump. We should have observed that the valve itself presents an obstacle which diminishes the motion, and requires an increase of power; and it would feem that in this refpect the clack or butterfly valve is preferable to the

button valve. Example. Suppose the velocity of the piston to be 2 feet or 24 inches per fecond, and that the two contracted areas are each ; of the area of the pump, which is not much less than what obtains in ordinary pumps. We have  $\frac{V^2}{2g} \left( \frac{A^2}{b^2} + \frac{A^2}{c^2} - 1 \right) = \frac{5.76}{7.88} (25 + 25 - 1)$ = 36,75 inches, and the force which we must add to what will merely support the column is the weight of a pillar of water incumbent on the pifton, and something more than three feet high. This would be a fensible

portion of the whole force in raising water to small heights. We have supposed the suction-pipe to be of the same diameter with the working barrel; but it is usual to make it of smaller diameter, generally equal to the water way of the fixed valve. This makes a confiderable change in the force necessary to be applied to the pifton. Let a be the area of the suction-pipe, the area of the entry being still B; and the equivalent entry without contraction being fill b, we have the velocity at the entrance  $=\frac{AV}{h}$ , and the producing head of water=  $\frac{A^2 V^2}{2 g b^2}$ . After this the velocity is changed to  $\frac{A V}{a}$  in the fuction-pipe, with which the water arrives at the valve, where it is again changed to  $\frac{AV}{c}$ , and requires for this change a head of water equal to  $\frac{A^2 V^3}{2 g c^2}$ . But the velocity retained in the fuction-pipe is equivalent to the effect of a head of water  $\frac{\lambda^2}{2 \in a^2}$ . Therefore the

head necessary for producing such a current through the

Fixed valve, that the water may follow the pifton with the velocity  $V_i$  is  $\frac{A^2V^2}{2g b^2} + \frac{A^2V^2}{2g c^2} - \frac{A^2V^2}{2g a^2}$ , or  $= \frac{V^2}{2g} \left(\frac{A^2}{b^2} + \frac{A^2}{c^4} - \frac{A^2}{a^2}\right)$ . This is evidently lefs than

before, because a is less than A, and therefore  $\frac{A^3}{a^4}$ 

is greater than unity, which was the last term of the former formula. There is some advantage, therefore, derived from making the diameter of the suction-pipe less than that of the working barrel : but this is only because the passage of the fixed valve is smaller, and the inspection of the formula plainly points out that the area of the fuction-pipe should be equal to that of the fixed valve. When it is larger, the water must be accelerated in its passage through the valve; which is an useless expence of force, because this velocity is to be immediately reduced to V in the working-barrel. If the foregoing example be computed with a equal to 3 of A, we shall find the head H equal to 29 inches instead of 37.

But this advantage of a finaller fuction pipe is in all cases very moderate; and the pump is always inferior to one of uniform dimensions throughout, having the orifice at the fixed valve of the same area. And if thele orifices are confiderably diminished in any proportion, the head necessary for overcoming the obstacles, so that the required velocity V may still be produced in the working barrel, is greatly increased. If we suppose the area a of A, which is frequently done in house pumps, where the diameter of the fuction-pipe does feldom exceed 1 of that of the working barrel; and suppose every thing made in proportion to this, which is also usual, because the unskilled pump-makers study a symmetry which fatisfies the eye; we shall find that the pump taken as an example will require a head of water = 13 feet and upwards. Besides, it must be observed that the friction of the fuction-pipe itself has not been taken into the account. This alone is greater, in most cases, than all the obstructions we have been speaking of; for if this pipe is three inches diameter, and that of the working-barrel is fix, which is reckoned a liberal allowance for a fuction-pipe, and if the fixed valve is 25 feet above the furface of the pit-water; the friction of this pipe will amount to one-third of the whole propelling force.

Thus we have enabled the reader to afcertain the force necessary for producing any required discharge of water from a nump of known dimensions : and the converse of this determination gives us the discharge which will be produced by any given force. For making  $\frac{A^a}{b^a} + \frac{A^a}{c^a} - \frac{A^a}{a^a}$  (which is a known quantity, refulting from the dimensions of the pump) =M, we have H =

 $\frac{V^2}{2g}M$ , and  $V^2 = \frac{2gH}{M}$ , and  $V = \sqrt{\frac{2gH}{M}}$ . Now II

is that part of the natural power which we have at command which exceeds what is necessary for merely supporting the column of water. Thus, if we have a pump whose piston has an area of 4 of a square foot, its diameter being 64 inches; and we have to raise the water 32 feet, and can apply a power of 525 pounds to the pifton; we wish to know at what rate the pillon will be moved, and the quantity of water discharged? Merely Merely to support the column of water of this height and diameter, requires 500 pounds. Therefore the remaining power, which is to produce the motion, is 25 pounds. This is the weight of a column I foot 4 inches high, and H=1,333 feet. Let us suppose the diameter of the suction-pipe 1 of that of the working-barrel, fo that  $\frac{A}{B} = 4$ . We may suppose it executed in the best manner, having its lower extremity trumpet-shaped, formed by the revolution of the proper trochoid. The contraction at the entry may therefore be confidered as nothing, and  $\frac{A}{h} = 4$ , and  $\frac{A^2}{h^2} = 16$ . We may also Suppose the orifice of the fixed valve equal to the area of the fuction-pipe, fo that  $\frac{A^2}{C^2}$  is also = 16, and there is no contraction here; and therefore A2 is also 16. And lastly, A2 is also 16. Therefore  $\frac{A^2}{h^3} + \frac{A^2}{a^2} - \frac{A^3}{a^3}$  or M, = 16 + 16 - 16, = 16. We have also 2g = 64. Now  $N = \sqrt{\frac{2gH}{M}}$ .  $=\sqrt{\frac{64\times1,333}{76}}$ , = 2,309 feet, and the pifton will move with the velocity of 2 feet 4 inches nearly. Its velocity will be less than this, on account both of the friction of the piston and the friction of the water in

hardly be less than this. We have taken no notice of the friction of the water in the working-barrel, or in the space above the piston; because it is in all cases quite infignificant. The longest pipes employed in our deep mines do not require more

the fuction-pipe. These two circumstances will pro-

bably reduce it to one foot eight inches; and it can

than a few inches of head to overcome it.

But there is another circumstance which must not be omitted. This is the refistance given to the piston in its descent. The pistons of an engine for drawing water from deep mines must descend again by their own weight in order to repeat their stroke. This must require a preponderance on that end of the working-beam to which they are attached, and this must be overcome by the moving power during the effective stroke. It makes, therefore, part of the whole work to be done, and must be added to the weight of the column of water which must be raised.

This is very eafily afcertained. Let the velocity of the piston in its descent be V, the area of the pumpbarrel A, and the area of the piston-valve a. It is evident, that while the pifton descends with the velocity V, the water which is displaced by the piston in a second is (A-a) V. This must pass though the hole of the piston, in order to occupy the space above, which is left by the piston. If there were no contraction, the water would go through with the velocity  $\frac{A-a}{a}V$ ; but as there will always be some contraction, let the diminished area of the hole (to be discovered by experiment) be b, the velocity therefore will be  $V \frac{A-a}{b}$ . This re-

quires for its production a head of water  $\frac{V^3}{2g} \left(\frac{A-a}{b}\right)^s$ . Pump. This is the height of a column of water whole base is not A but A-a. Calling the density of water d, we have for the weight of this column, and the force p in

 $d \times \overline{\mathbf{A}} = 4 + \left(\frac{\mathbf{A} - a}{b}\right) \times \frac{\mathbf{V}^{2}}{2g}, = \frac{d\mathbf{V}^{2}(\mathbf{A} - a)^{3}}{2gb^{2}}.$ 

we see again, is proportional to the square of the velocity of the pifton in its descent, and has no relation to the height to which the water is raifed.

If the pifton has a button valve, its furface is at least equal to a; and therefore the pressure is exerted on the water by the whole furface of the pifton. In this cafe we shall have  $p = \frac{dV^2 A^1}{2g b^2}$  considerably greater than

before. We cannot afcertain this value with great precifion, because it is extremely difficult, if possible, to determine the refisfance in so complicated a case. But the formula is exact, if b can be given exactly; and we know within very moderate limits what it may amount to. In a pump of the very best construction, with a button valve, b cannot exceed one-half of A; and therefore  $\frac{A^{1}}{h^{2}}$  cannot be lefs than 8. In this

case,  $\frac{V^2 A^3}{2 \pi h^2}$  will be  $\frac{V^3}{8}$ . In a good steam-engine pump V is about three feet per fecond, and  $\frac{V^a}{g}$  is about  $\Gamma^a_{g}$ 

feet, which is but a fmall matter. We have hitherto been confidering the fucking-pump and in the alone: but the forcing pump is of more importance, preing-and apparently more difficult of investigation.—Here pumpwe have to overcome the obstructions in long pipes, with many bends, contractions, and other obstructions. But the confideration of what relates merely to the pump is abundantly fimple. In most cases we have only to force the water into an air-veffel, in opposition to the elasticity of the air compressed in it, and to send it thither with a certain velocity, regulated by the quantity of water discharged in a given time. The elasticity of the air in the air-veffel propels it along the Main. We are not now freaking of the force necessary for counterbalancing this preflure of the air in the air-voffel, which is equivalent to all the subsequent obstructions, but only of the force necessary for propelling the water out

of the pump with the proper velocity. We have in a manner determined this already. The pifton is felid, and the water which it forces has to pass through a valve in the lateral pipe, and then to move in the direction of the main. The change of direction requires an addition of force to what is necesfary for merely impelling the water through the valve. Its quantity is not easily determined by any theory, and it varies according to the abruptness of the turn. It appears from experiment, that when a pipe is bent to a right angle, without any curvature or rounding, the velocity is diminished about  $\frac{1}{12}$ . This would augment the head of water about  $\frac{1}{12}$ . This may be added to the contraction of the valve hole. Let c be its natural area, and whatever is the contraction competent to its form increase it in, and call the contracted area

c. Then this will require a head of water  $=\frac{\sqrt{A}}{2gc^2}$ . alcome design to seed all

This

There is one circumflance that we have not taken any Accelera-

This must be added to the head  $\frac{V^3}{2g}$ , necessary for merely giving the velocity V to the water. Therefore the whole is  $\frac{V^2}{2g} \left( \frac{A^2}{c^2} + 1 \right)$ ; and the power  $\rho$  necessary for

for this purpose is  $\frac{d \, \text{AV}^2}{2 \, g} \left( \frac{\text{A}^2}{c^2} + 1 \right)$ .

It cannot escape the observation of the reader, that in all these formulæ, expressing the height of the column of water which would produce the velocity V in the working barrel of the pump the quantity which multiplies the constant factor  $\frac{d \hat{A} \hat{V}^2}{2 g}$  depends on the

contracted passages which are in different parts of the pump, and increases in the duplicate proportion of the fum of those contractions. It is therefore of the utmost consequence to avoid all such, and to make the main which leads from the forcing-pump equal to the working barrel. If it be only of half the diameter, it has but one-fourth of the area, the velocity in the main is four times greater than that of the pifton, and the force neceffary for discharging the same quantity of water is 16

times greater.

It is not, however, possible to avoid these contractions altogether, without making the main pipe wider than the barrel. For if only so wide, with an entry of the same size, the valve makes a considerable obstruction. Unskilful engineers endeavour to obviate this by making an enlargement in that part of the main which contains the valve. This is feen in fig. 14. at the valve L. If this be not done with great judgement, it will increase the obstructions. For if this enlargement is full of water, the water must move in the direction of its axis with a diminished velocity; and when it comes into the main, it must again be accelerated. In short, any abrupt enlargement which is to be afterwards contracted, does as much harm as a contraction, unless it be so short that the water in the axis keeps its velocity till it reaches the contraction. Nothing would do more fervice to an artift, who is not well founded in the theory of hydrodynamics, than to make a few fimple and cheap experiments with a veffel like that of fig. 37. Let the horizontal pipe be about three inches diameter, and made in joints which can be added to each other. Let the joints be about fix inches long, and the holes from one-fourth to a whole inch in diameter. Fill the veffel with water, and observe the time of its finking three or four inches. Each joint should have a small hole in its upper fide to let out the air; and when the water runs out by it, let it be stopped by a peg. He will fee that the larger the pipe is in proportion to the orifices made in the partitions, the efflux is more diminished. We believe that no person would suspect this who has not confidered the subject minutely.

All angular enlargements, all boxes, into which the pipes from different working barrels, unite their water before it goes into a main, must therefore be avoided by an artist who would execute a good machine; and the different contractions which are unavoidable at the feats of valves and the perforations of pistons, &c. should be diminished by giving the parts a trumpet-

In the air-veffels represented in fig. 13. this is of very great confequence. The throat O, through which the water is forced by the expansion of the confined air, Fump. should always be formed in this manner. For it is this which produces the motion during the returning part of the ftroke in the pump conftructed like fig. 13. No 1. and during the whole stroke in No 2. Neglecting this feemingly trifling circumstance will diminish the performance at least one-fifth. The construction of No 1. is the best, for it is hardly possible to make the passage of the other so free from the effects of contraction. The motion of the water during the returning stroke is very much contorted.

notice of, viz. the gradual acceleration of the motion of tion of the water in pumps. When a force is applied to the pifton, motion of it does not in an instant communicate all the velocity water i which it acquires. It acts as gravity acts on heavy bodies; and if the refiftances remained the fame, it would produce, like gravity, an uniformly accelerated motion. But we have feen that the refistances (which are always measured by the force which just overcomes them) increase as the square of the velocity increases. They therefore quickly balance the action of the moving power, and the motion becomes uniform, in a time to thort that we commit no error of any confequence by supposing it uniform from the beginning. It would have prodigiously embarrassed our investigations to have introduced this circumstance; and it is a matter of merc fpeculative curiofity: for most of our moving powers are unequal in their exertions, and these exertions are regulated by other laws. The pressure on a piston moved by a crank is as variable as its velocity, and in most cases is nearly in the inverse proportion of its velocity, as any mechanician will readily discover. The only case in which we could consider this matter with any degree of comprehensibility is that of a steam-engine, or of a pitton which forces by means of a weight lying on it. In both, the velocity becomes uniform in a very fmall fraction of a fecond.

We have been very minute on this subject. For al- Deficiency though it is the only view of a pump which is of any of elemenimportance, it is hardly ever understood even by profef- tary books fed engineers. And this is not peculiar to hydraulics, on his fubbut is feen in all the branches of practical mechanics. The elementary knowledge to be met with in fuch

books as are generally peruled by them, goes no farther than to state the forces which are in equilibrio by the intervention of a machine, or the proportion of the parts of a machine which will fet two known forces in equilibrio. But when this equilibrium is destroyed by the superiority of one of the forces, the machine must move; and the only interesting question is, what will be the motion? Till this is answered with some precision, we have learned nothing of any importance. Few engineers are able to answer this question even in the simplest cases; and they cannot, from any confident science, say what will be the performance of an untried machine. They guess at it with a fuccess proportioned to the multiplicity of their experience and their own fagacity. Yet this part of mechanics is as susceptible of accurate computation as the cases of equilibrium.-We therefore thought it our duty to point out the manner of proceeding fo circumstantially, that every step should be plain and eafy, and that conviction should always accompany our progress. This we think it has been in our power to do, by the very simple method of substituting a columa.

To fuch as with to profecute the fludy of this important part of hydraulies in its most abilitude parts, we recommend the perulal of the differtations of Mr Pitot and Mr Bossit, in the Memoirs of the Academy of Parts; a life the differtations of the Chevalier de la Borda, 1766 and 1767; also the Hydrauliese of the Chevalier De Buat. We shall have occasion to consider the motion of the water in the mains of forcing or lifting pumps which send the water to a distance, in the article WATER-Works; where the reader will see how small is the performance of all hydraulic machines, in comparison of what the suital theories, founded on equilibrium

only, would make him expect. PUN, or PUNN, an expression where a word has at once different meanings. The practice of punning is the miferable refuge of those who with to pass for wits, without having a grain of wit in their composition. James the I. of England delighted in punning; and the taile of the fovereign was iludied by the courtiers, and even by the clergy. Hence the fermons of that age abound with this species of falle wit. It continued to be more or less fashionable till the reign of Queen Anne, when Addison, Swift, Pope, and Arbuthnot, with the other real wits of that classical age, united their efforts to banish punning from polite composition. It is fill admitted fparingly in conversation; and no one will deny that a happy pun, when it comes unfought, contributes to excite mirth in a company. A professed punfler, however, who is always pouring forth his fenfeless quibbles, as Sancho Pança poured forth his proverbs, is fuch an 'intolerable nuisance in fociety, that we do not wonder at Pope or Swift having written a pamphlet with the title of God's Revenge against Pun-

PUNCH, an infrument of iron or fteel, ufed in feveral arts, for the piercing or flamping holes in plates of metals, &c. being fo contrived as not only to perforate, but to cut out and take away the piece. The punch is a principal infrument of the metal-button makers, floormakers, &c.

Punch is also a name for a fort of compound drink, much used here, and in many parts abroad, particularly in Jamaica, and several other parts of the West Indies.

Its bafis is fpring-water; which being rendered cooler, brifker, and more acid, with lemon or lime juice, and fweetened again to the palate with fine fugar, makes what they call *fherbet*; to which a proper quantity of fpirituous liquor, as brandy, rum, or arrack, being added, the liquor commences punch.

PUNCHEON, PUNCHIN, or Punchion, a little block or piece of fleel, on one end whereof is fome figure, letter, or mark, engraven either in creux or relievo, imprefilions whereof are taken on metal, or fome other matter, by firlking it with a hammer on the end not engraved. There are various kinds of these puncheons used in the mechanical arts; such, for instance, are those of the goldsmiths, cutlers, pewterers, &c.

The puncheon, in coining, is a piece of iron steeled, whereon the engraver has cut in relievo the several figures, arms, essign, inscription, &cc. that there are

to be in the matrices, wherewith the species are to be marked. Minters distinguish three kinds of puncheons, according to the three kinds of matrices to be made; that of the effigy, that of the cross or arms, and that of the effect of inscription. The first includes the whole portrait in relievo; the second are small, such only containing a piece of the cross or arms; for inslance, a fleur-de-lis, an harp, a coronet, &c. by the assemblage of all which the entire matrice is formed. The puncheons of the legend only contain each one letter, and serve equally for the legend on the effigy side and the cross side. See the article Coix-AGE.

For the puncheons used in stamping the matrices wherein the types of printing characters are cast, see LETTER-Foundery.

PUNCHEON is also used for several iron tools, of various fizes and figures, used by the engravers en creux on metals. Seal-engravers particularly use a great number for the several pieces of arms, &c. to be engraven, and many stamp the whole seal from a single pun-

PUNCHEON is also a common name for all those iron inflruments used by stone-cutters, sculptors, blacksfruiths, &cc. for the cutting, inciding, or piercing their several matters.

These of sculptors and statuaries serve for the repairing of statues when taken out of the moulds. The locksmiths use the greatest variety of puncheons; some for piercing hot, others for piercing cold; some slat, some square, some round, others oval, each to pierce holes of its respective figure in the several parts of locks,

PUNCHEON, in Carpeniry, is a piece of timber placed upright between two polts, whose bearing is too great; serving, together with them, to sustain some large weights.

This term is also used for a piece of timber raised upright, under the ridge of a building, wherein the legs of a couple, &c. are jointed.

PUNCHEON, is also the name of a measure for liquids. Rum is brought from the colonies in puncheons, which are large casks containing about 130 gallons.

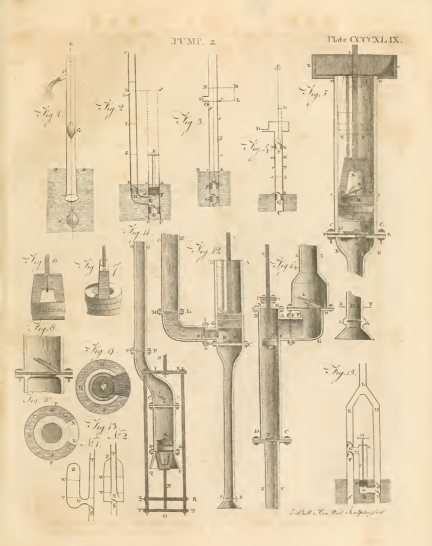
PUNCTUATION, in *Grammar*, the art of pointing, or of dividing a discourse into periods, by points expressing the pauses to be made therein.

The points used are four, viz. the period, colon, semicolon, and comma. See the particular use of each under its proper article, COMMA, COLON, PERIOD, and SEMI-COLON.

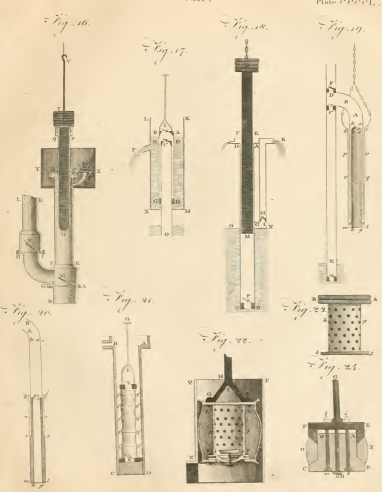
In general, we shall only here observe, that the comma is to diltinguish nouns from nouns, werbs from verbs, and such other parts of a period as are not necessarily joined together. The semi-colon serves to suffered and suffain the period when too long: the colon, to add some new supernumerary reason, or consequence, to what is already said: and the period, to close up the sense and output of the colon and release the voice.

It has been afferted, that punctuation is a modern art, and that the ancients were entirely unacquainted with the ufe of our commas, colons, &cc. and wrote not only without any diffinction of numbers and periods, but alfor without diffinction of words: which cuttom, Lipfius observes, continued till the hundred and fourth O.

lympiad.

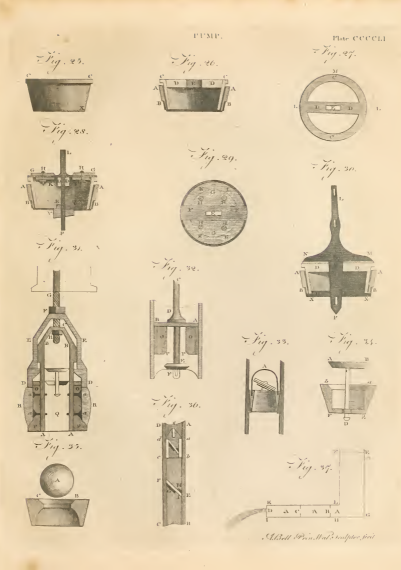






. "I.Bell Serin Hal Soulptor, first.







Punctua- lympiad; during which time the fense alone divided the discourse.

What within our own knowledge at this day puts this beyond dispute, is the Alexandrian manuscript, which is at prefent in the king's library, at the British Museum. Whoever examines this, will find that the whole is written continuo duela, without diffinction of words or fentences. How the ancients read their works written in

this manner, it is not eafy to conceive.

After the practice of joining words together ceased, notes of diflinction were placed at the end of every word. In all the editions of the Fasti Capitolini thefe points occur. The fame are to be feen on the Columna Rosirata. For want of these, we find much confusion in the Chronicon Marmoreum, and the covenant between the Smyrnæans and Magnefians, which are both now at Oxford. In Salmafius's edition of Dedicatio flatuæ rigillæ Herodis, the like confusion occurs, where we find DETPITE and Die 101.

Of these marks of distinction, the Walcote inscription found near Bath may ferve as a specimen :

> IVLIUS VITALIS FABRI CESISv LEGv XXVv Vv V STIPENDIORUMy &c.

After every word here, except at the end of a line, we fee this mark v. There is an infeription in Montfaucon, which has a capital letter laid in an horizontal pofition, by way of interftitial mark, which makes one apt to think that this way of pointing was sometimes according to the fancy of the graver.

> P. FERRARIVS HERMES CAECINIAE - DIGNAE CONIVGI = KARISSIMAE NVMERIAE - &c.

Here we observe after the words a T laid horizontally, but not after each word, which proves this to be of a

much later age than the former.

As the improvement of stops appears not to have taken place while manufcripts and monumental inferiptions were the only known methods to convey knowledge, it is conjectured that it was introduced with the art of printing. The 14th century, to which we are fuppoled to be indebted for this invention, did not, however, beflow those appendages we call flops: whoever will be at the pains of examining the first printed books, will discover no stops of any kind; but arbitrary marks here and there, according to the humour of the printer. We find, from the books of this age, that they were not all produced at the fame time; those we meet with there in use, being only the comma, the parenthesis, the interrogation, and the full point. To prove this, we need but look into Bale's Acts of English Votaries, black letter, printed 1550. Indeed, in the dedication of this book, which is to Edward VI. we discover a co-Ion: but, as this is the only one of the kind throughout the work, it is plain this flop was not established at this time, and so warily put in by the printer; or if it was, that it was not in common use. Thirty years after this time, in that sensible and judicious performance of Sir Thomas Elyot, entitled The Governour, imprinted 1580, we see the colon as frequently introduced as any other fton : but the femicolon and the admiration were

ftill wanting, wither of these being visible in this book. Paretra-In Hackbuyt's Voyages, printed 1599, we fee the femicolon: and, as if the editors did not fully apprehend the people y of its general admission, it is but sparingly incoduced. It has been faid, indeed, that the femicolon was brought into use at a much earlier period; but it appears that it was only for the purpose of an abbreviation, as in (namq;) (neq;) for namque, neque, and not in the fense in which it is now employed, Month. Mag. v.

The femicolon, indeed, as well as all the ordinary points, is used in a work entitled " Imagines Deorum," printed at Leyden, in the year 1581, in Roman characters. We likewise meet with them in the translation of a justly celebrated book, written in French by that wife and good man, Philip Mornay, lord of Plessis; in the " Schoolmaster" of Roger Ascham, printed in 1570, with the exception of the femicolon; and in the " Trewnesse of the Christian Religion," by Sir Philip Sidney, published in 1;87, in which we find the afterisk, brackets, the interrogation, the comma and the semicolon, all as we now use them; and the colon and period are fquare dots.

In an alchemical manuscript of the date of 1572, the femicolon is faid to be met with, as well as the other three points which are in common use. The colon and period are abundant in a work entitled " Dionifius de Situ Orbis," printed at Venice in 1498, but none of the other stops or points. The single point (.) appears to be the most ancient. Since the year 1485 the colon was introduced; the comma is first feen about the year 1521; and the more refined femicolon was brought into

use about the year 1570.

The invention of the semicolon is most probably due to the English; for from the Leyden edition of Pliny, 1553, it is evident that the Dutch printers were not then in the practice of using it; and if in 1570, they were, Roger Afcham would probably have employed it; for the Dutch were the principal classical princers in his time; but we find that some English books were marked with it at that period.

The admiration was the last stop that was invented. and seems to have been added to the rest in a period not

fo far distant from our own time.

Thus we see that these notes of distinction came into use as learning was gradually advanced and improved; one invention indeed, but enlarged by feveral additions.

But notwithstanding what has been said relative to the use of stops as being a modern invention, we shall find reason to be satisfied that the ancients were not unacquainted with the method of making paufes in fpeaking and writing, if we attend to the following elaborate investigation of Mr Warburton, which we shall lay before our readers in the words of the author.

" Some species of pauses and divisions of sentences in fpeaking and writing must have been coeval with the knowledge of communicating ideas by found or by fym-

" Suidas \* favs, that the period and the colon were \* De Thradiscovered and explained by Thrasymachus, about 38- symacho. years before the Chrislian æra. Cicero + fays, that r Giero Thrasymachus was the first who studied oratorical num-Orat. § 33bers, which entirely confifted in the artificial structure of periods and colons. It appears from a passage in Ari-Rotle ‡, that punctuation was known in his time. The lib. m. c. 5.

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3 U

lcarned

1ab 30.

4 Cie. de

iii § 26. Ibid. 7.

1 Sen. E-

pi/l. 40.

Punctua- learned Dr Edward Bernard \* refers the knowledge of pointing to the time of that philosopher, and tays, that \* Bern. Or it confitted in the different position of one single point. At the bottom of a letter; thus, (A.) it was equivalent to a comma; in the middle (A.) it was equal to a colon; at the top (A') it denoted a period, or the conclusion of a fentence.

" This mode was easily practifed in Greek manufcripts, while they were written in capitals. But when the fmall letters were adopted, that is, about the ninth century, this diffinction could not be observed; a change was therefore made in the scheme of punctuation. Unciales literas hodierno usu dicimus eas in vetustis codicibus, que priscam formam servant, ac solutæ funt, nec mutuò colligantur. Hujus modi literæ unciales observantur in libris omnibus ad nonum ufque fæculum. Montf. Palæog. Recens. p. xii.

" According to Cicero, the ancient Romans as well as the Greeks made use of points. He mentions them under the appellation of librariorum nota; and in feveral parts of his works he speaks of 'interpunctae claufulæ in orationibus', of ' claufule atque interpuncta verborum',

of interpunctiones verborum, &c +.

" Seneca, who died A. D. 65, expressly fays, that Latin writers in his time, had been used to punctuation. Nos t, cum scribimus interpungere consuevimus.' Mu-Orat. pro Muraena, retus and Lipfius imagined that these words alluded to the infertion of a point after each word; but they certainly were mittaken, for they must necessarily refer to marks of punctuation in the division of sentences, because in the paffage in which these words occur, Seneca is speaking of one Q. Haterius, who made no paufes in his ora-

" According to Suetonius in his Illust. Gram. Valerius Probus procured copies of many old books, and employed himself in correcting, pointing and illustrating them; devoting his time to this and no other part of grammar, Multa exemplaria contracta emendare, ac distinguere et adnotare curavit; foli huic, nec ulli præterea, grammatices

parti deditus.

" It appears from hence that in the time of Probus, or about the year 68, that Latin manufcripts had not been usually pointed; and that grammarians made it their bu-

finess to supply this deficiency.

"Quintilian, who wrote his celebrated treatife on Oratory, about the year 88, speaks of commas, colons, and periods; but it must be observed, that by these terms he means claufes, members, and complete fentences, and

"Jerom ", who had been the pupil of Donatus, in

his Latin Version of the scriptures, made use of certain

§ Quina. not the marks of punctuation &.

lib. ix. c. 4. "Ælius Donatus || published a treatise on Grammar A.D. 340 in the fourth century, in which he explains the diffinctio, the media diffinctio, and the fubdiffinctio: that is, the use of a single point in the various positions already mentioned.

\* Hieron Præf in Ejaiam. Vide etiam Præf. in

p. 26.

4 Vide

Montf.

Palæog.

ij. c. 4.

diffinctions or divisions, which he calls cola and commata. It has however been thought probable, that these divisions were not made by the addition of any points or &c. tom.iii. stops ; but were formed by writing, in one line, as many words as constituted a clause, equivalent to what we distinguish by a comma or a colon. These divisions were called origos or papeara; and had the appearance of short irregular verses in poetry. There are some Greek ma-Græca, lib nuscripts still extant, which are written in this manner +.

" The best treatise upon punctuation I have seen, and Punctum from which these authorities are partly taken, was pubhished fome years nince and dedicated to Sir Clifton Punishment Wintringham, Bart, the name of the author I know Month

Mag. vi.

PUNCTUM SALIENS, in Anatomy, the first rudi-186. ments of the heart in the formation of the fœtus, where a throbbing motion is perceived. This is faid to be cafily observed with a microscope in a brood-egg, wherein after conception, we see a little speck or cloud, in the middle whereof is a fpot that appears to beat or leap a confiderable time before the fœtus is formed for hatching, See the articles FOETUS and ANATOMY.

PUNCTUM flans, a phrase by which the schoolmen vainly attempt to bring within the reach of human comprehension the positive eternity of God. Those fubtile reasoners seem to have discovered that nothing, which is made up of parts, whether continuous or difcrete, can be absolutely infinite, and that therefore eternity cannot confift of a boundless series of successive moments. Yet, as if fuch a feries had always existed. and were commensurate in duration with the supreme Being, they compared his eternity to one of the moments which compole the flux of time arrested in its course : and to this eternal moment they gave the name of punctum flans, because it was supposed to stand still, whilst the rest followed each other in succession, all vanishing as soon as they appeared. We need not waste time or room in exposing the absurdity of this conceit, as we have elsewhere endeavoured, in the best manner we can, to ascertain the meaning of the words eternity and infinity, and to show that they cannot be predicated of time or space, of points or moments, whether flowing or standing still. See METAPHYSICS, Part II. chap. 7. 8. and Part III. chap. 6.

PUNCTURE, in Surgery, any wound made by a

fliarp-pointed instrument.

PUNDITS, or PENDITS, learned Bramins devoted to the study of the Sanscrit language, and to the ancient science, laws, and religion of Hindostan. See PHILOSO-PHY, noº 4-12.

PUNICA, the POMEGRANATE TREE, a genus of plants belonging to the icofandria class, and in the natural method ranking under the 36th order, Poinacea. See

BOTANY Index

PUNISHMENT, in Law, the penalty which a perfon incurs on the commission of a crime. See the article

CRIME and Punishment.

The ingenuity of men has been much exerted to torment each other; but the following are the punishments that have been usually adopted in the different countries of the world. The capital punishments have been beheading, crucifixion, burning, roasting, drowning, scalping, hanging by the neck, the arm, or the leg, flarving, fawing, exposing to wild beafts, rending afunder by horses drawing opposite ways, burying alive, shooting, blowing from the mouth of a cannon, compulfory deprivation of fleep, rolling in a barrel fluck with nails pointed inwards, poisoning, pressing slowly to death by a weight laid on the breast, casting headlong from a rock, tearing out the bowels, pulling to pieces with redhot pincers, the rack, the wheel, impaling, flaying alive, &c. &c.

The punishments short of death have been fine, pillory, imprisonment, compulsory labour at the mines, gal-

Punning leys, highways, or correction-house; whipping, bastinading, mutilation by cutting away the ears, the note, Purflew. the tongue, the breafts of women, the foot, the hand; fqueezing the marrow from the bones with fcrews or

wedges, cattration, putting out the eyes, banishment, running the gauntlet, drumming, shaving off the hair, burning on the hand or forehead, &c.

PUNNING. See Pun.

PUPIL, in the Civil Law, a boy or girl not yet arrived at the age of puberty; i. c. the boy under 14 years, the girl under 12.

Pupil, is also used in universities, &c. for a youth un-

der the education or discipline of any person.

Pupil, in Anatomy, a little aperture in the middle of the uvea and iris of the eye, through which the rays of light pass to the crystalline humour, in order to be painted on the retina, and cause vision. See ANATOMY

PURCELL, HENRY, a justly celebrated master of mufic, began early to diffinguish himself. As his genius was original, it wanted but little forming, and he role to the height of his profession with more ease than others pass through their rudiments. He was made organist to Westminster abbey in the latter end of the reign of Charles II. In that of William, he fet several fongs for Dryden's Amphytrion and his King Arthur, which were received with just applause. His notes in his operas were admirably adapted to his words, and lo echoed to the fenfe, that the founds alone feemed capable of exciting those passions which they never failed to do in conjunction. His music was very different from the Italian. It was entirely English, and perfectly masculine. His principal works have been published under the title of Orpheus Britannicus. He died in 1695, in the 37th year of his age, and was interred in Westminster abbey, where a monument is erected to his me-

PURCHAS, SAMUEL, an English divine, famous for compiling a valuable collection of voyages, was born in 1577, at Thacksted in Essex. After studying at Cambridge, he obtained the vicarage of Eastwood in his native county; but leaving that cure to his brother, he fettled in London, in order to carry on the great work in which he was engaged. He published the first volume in folio 1613, and the four last, 12 years after, under the title of Purchas his Pilgrimage, or Relations of the world, and the Religions observed in all ages and places. Meanwhile he was collated to the rectory of St Martin's, Ludgate, in London, and made chaplain to Dr Abbot, archbishop of Canterbury. His Pilgrimage, and the learned Hackluyi's Voyages, led the way to all the other collections of that kind, and have been justly valued and effeemed. But unhappily, by his publishing, he involved himself in debt : he did not, however, die in prifon, as some have afferted; but at his own house, about the year 1628.

PURCHASE, in Law, the buying or acquiring of lands, &c. with money, by deed or agreement, and not by descent or right of inheritance.

Purchase, in the fea-language, is the fame as draw in: thus, when they fay, the capitan purchases a-pace, they only mean it draws in the cable a-pace.

PURE, fomething free from any admixture of fo-

reign or heterogeneous matters.

PURFLEW, a term in heraldry, expressing ermins,

peans, or any of the furs, when they compole a bordure Purgation round a coat of arms: thus they fay, He beareth gules, Purgatory, a bordure, partlew, vairy; meaning, that the bordure is

PURGATION, the art of purging, scouring, or purifying a thing, by feparating, or carrying off any

In pharmacy, purgation is the cleanfing of a medicine by retrenching its superfluities. In chemistry, it is used for the feveral preparations of metals and minerals intended to clear them of their impurities, more usually called purification and refining.

In medicine, purgation is an exerctory motion arifing from a quick and orderly contraction of the fiethy fibres of the flomach and inteffines, whereby the chy e, corrupted humours, and excrements lodged tree in, are protruded further and further, and at length quite excluded the body by stool. See MATERIA MEDICA.

PURGATION, in Law, fignifies the clearing a perfon's felf of a crime of which he is suspected and accused begar. Canonical pargation is prefcribed by the canonlaw, and the form thereof in the piritual court is ufually thus: The person suspected takes his oath that he is innocent of the crime charged against kim; and at the fame time brings one of his neighbours to make oath that they believe he twears truly. Vulgar purgation was anciently by fire or water, or clie by combat, and was practifed here till abolithed by our canons. See BATTEL, in law; ORDEAL, &c.

PURGATIVE, or PURGING Medicines, medicaments, which evacuate the impurities or the body by flool,

PURGATORY, a place in which the just, who depart out of this life, are supposed to expiate certain offences which do not merit eternal damnation. Broughton has endeavoured to prove, that this notion has been held by Pagans, Jews, and Mahometans, as well as by Christians; and that in the days of the Maccabees the Jews believed that fin might be expiated by facrifice after the death of the finner, cannot be questioned.

Much abuse has been poured upon the church of Papist mis-Rome for her doctrine of purgatory, and many falle re-represented presentations have been made of the doctrine itself. The fented. following view of it is taken from a work which is confidered as a standard by the British Catholics. 1. Every fin, how flight foever, though no more than an idle word, as it is an offence to God, descrees punishment from him, and will be punished by him hereafter, if not cancelled by repentance here. 2. Such small fins do not deserve eternal punishment. 3. Few depart this life fo pure as to be totally evempt from spots of this nature, and from every kind of debt due to God's justice. 4. Therefore few will escape without fuffering something from his justice for such debts as they have carried with them out of this world; according to that rule of divine juilice, by which he treats every foul hereafter according to its works, and according to the state in which he finds it in death. From these propositions, which the Papitl confiders as fo many felf-evident truths, he infers that there must be some third place of punishment; for, fince the infinite goodness of God can admit nothing into heaven which is not clean and pure from all fin both great and fmall; and his infinite justice can permit none to receive the reward of blifs,

3 U 2

Purification, justice to fuffer; there must of necessity be some place or trate, where fouls, departing this life, pardoned as to the eternal guilt or pain, yet obnoxious to fome temporal penalty, or with the guilt of fome venial faults, are purged and purified before their admittance into heaven. And this is what he is taught concerning purgatory. Which, though he knows not where it is, of what nature the pains are, or how long each foul is detailed there; yet he believes, that those that are in this place, being the living members of Jefus Christ, are reneved by the prayers of their fellow members here on earth, as also by alms and masses offered up to God for their fouls. And as for fuch as have no relations or friends to pray for them, or give alms, or procure mafwhich makes a general commemoration of all the faithful departed in every mass, and in every one of the cano-

nical hours of the divine office. Such is the Popish doctrine of purgatory, which is built chiefly upon 2 Macc. xii. 43, 44, 45; St Matth. xii. 31, 32; and I Cor. iii. 15. By Procedants the books of Maccabees are not acknowledged to be inspired scripture; but if they were, the texts referred to would rather prove that there is no fuch place as purgatory, fince Judas did not expect the fouls departed to reap any benefit from his fin-offering till the refurrection. Our Saviour, in St Luke, freaks of remission in this world, and in the world to come; but furely neither of these is purgatory. The world to come is the state after the resurrection, and the remission spoken of is the fentence of absolution to be pronounced on the penitent from the seat of general judgement. In the obscure verse referred to in the epittle to the Corinthians, the apostle is, by the best interpreters, thought to speak-of the difficulty with which Christians should be faved from the destruction of Jerusalem. Of the thate of fouls departed he cannot well be supposed to fpeak, as upon difembodied spirits fire could make no impression. We cannot help, therefore, thinking with the church of England, that " the Romish doctains of purgatory is a fond thing, vainly invented, and grounded on no warranty of fcripture;" but we must confess at the fame time, that it appears to us to be a very harmless error, neither hostile to virtue nor dangerous to fociety. See RESURRECTION.

PURIFICATION, in matters of religion, a ceremony which confifts in cleanfing any thing from a fupposed pollution or defilement.

The Pagans, before they facrificed, ufually bathed or washed themselves in water; and they were particularly careful to wash their hands, because with these they were to touch the victims confecrated to the gods. It was also customary to wash the vessel with which they made their libations. The Mahometans also use purifications previous to the duty of prayer; which are also of two kinds, either bathing, or only washing the face, hands, and feet. The first is required only in extraordinary cases, as after having lain with a woman, touched a dead body, &c. But left fo necessary a preparation for their devotions fliould be omitted, either where water cannot be had, or when it may be of prejudice to a person's health, they are allowed in fuch cases to make use of fine fand, or dust, in-Read of it; and then they perform this duty by clapping

the parts, in the fame manner as if they were dipped Purpure. in water. There were also many legal purifications among the

Hebrews. When a woman was brought to bed of a male child, the was effermed impure for 40 days; and when of a female, for 60: at the end of which time the carried a lamb to the door of the temple to be offered for a burnt-offering, and a young pigeon or turtle for a fin-offering; and by this ceremony the was cleanfed or

PURIM, or The FEAST of LOTS, a folemn festival of the Jews, inflituted in memory of the deliverance they received, by means of Mordecai and Either, from Haman's wicked attempt to destroy them.

PURITAN, a name formerly given in derifion to the differences from the church of England, on account of the pre-effion to follow the pure word of God, in was likewife given in the primitive church to the Novatian fehilmatics, because they would never admit to communior, any one who from dread of death had apo-

PURITY, the freedom of any thing from foreign ad-

PUBITY of Style. See ORATORY, p. 411, &c.

PURLIEU, fignifies all that ground near any forest, which being made forest by King Henry 11. Richard I. and King John, was afterwards by perambulations and grants of Henry Ill. levered again from the fame, and made purlicu; that is to fay, pure and free from the laws of the foreil.—The word is derived from the French pur " pure," and lieu " place."

PURLINS, in building, those pieces of timber that lie across the rafters on the infide, to keep them from finking in the middle of their length.

By the act of parliament for rebuilding London, it is provided, that all purlins from 15 fect 6 inches to 18 feet 6 inches long, be in their fquare 9 inches and 8 inches; and all in length from 18 feet 6 inches to 21 feet 6 a ches, be in their fquare 12 inches and

PURPLE, a colour compefed of a mixture of red and blue. See COLOUR-Making, No 29, and DIEING,

PURPURA, in Natural History. See MUREX, CON-CHOLOGY Index. The Tyrian method of dyeing purple was with a liquid extracted from this fish. It has been affirmed, however, that no such method was ever practifed. " At Tyre (fays Mr Bruce) I engaged two fiftermen, at the expence of their nets, to drag in those places where they faid shell-fish might be caught, in hopes to have brought out one of the famous purple fills. I did not fuceed; but in this I was, I believe as lucky as the old fifters had ever been. The purple-fift at Tyre feems to have been only a concealment of their knowledge of cochineal; as, had they depended upon the f.fh for their dye, if the whole city of Tyre applied to nothing elfe but fifling, they would not have coloured 20 yards of cloth in a vcar."

PURPURE, in Heraldry. The colour fo called, which fignifies purple, is in engraving represented by diagonal lines, from the left to the right. See HERAL-

languer, or a governor equal to a fovereign : and according to G. Leigh, if it is compounded with

Or, Arg. S Quietnes.
Az. E Phitos.
F deluy. Quietnels. Cruelty. 27

PURRE, or PERKIN. See AGRICULTURE Index.

PURSER, an officer aboard a man of war, who receives her victuals from the virtualler, fe is that it be well flowed, and keeps an account or what he every day delivers to the fle vard. He also keeps a lut of the thip's company, and fets down exactly the day of each man's admittion, in order to regulate the quantity of providing to be deliver -1 out, and that the paymatter or tre furer of the navy may ifue out the deburlements, and pay off the men, according to his book.

PURSLAIN. See PORTULAÇA, BOTANY Index. PURVIEW, a term uled by fome lawyers for the body o' an act of par i ment, or that part which begins wit'. " Be it enacted &c." as contradittinguished from

PURULENT, in Medicine, fomething mixed with,

or p .- taking of, pus or matter.

PUS, in Medicine, a white or yellowish matter defigned by nature for the healing and cementing of wounds

and fores.

The origin and formation of pus is as much unknown as that of any other animal fluid. In an inaugural differtation published at Edinburgh by Dr Hendy, the author supposes pus to be a secreted fluid. It has been thought by many, that pus is either a fediment from ferum when beginning to putrefy, or that it is the same fluid inspillated by the heat of the body. But both these opinions are refuted 'y fome experiments of our author, which show, that pus is much less inclined to putrefaction than ferum, and the putrefaction of both is hastened by an addition of fome of the red part of the blood. Some other experiments were made in order to try whether pus could be artificially produced. A thin piece of lamb's flesh, applied to an ulcer discharging laudable pus, and covered over with lead, did not affirme the appearance of pus, but became fetid, and was much leffened. Serum, in its inflammatory and in its ordinary state, and lymph in different states, were applied to the same ulcer, which fill discharged good pus; but none of these were converted into pus; on the contrary, they became very putrid.

In opposition to these arguments of our author, however, it may be alleged, that if pus was a fecreted fluid, the vessels by which it was secreted would certainly be visible; but no such thing has ever been obferved: on the contrary, it is certain that pus cannot be formed unless the air is excluded from the wound. These disputes, however, are of no great consequence: but in some cases it becomes a matter of real importance to diffinguish pus from mucus; as thus we may be enabled to know whether a cough is confumptive, or merely catarrhous. See Moces. Mr Home, in a differtation on the properties of pus, in which he avails himself of the experiments of Mr Hunter, as delivered

It may ferve to denote an administrator of judice, a in his Phy and Lectures, fays, " that the completiflic of pus as its being computed of globules; as he thinks that the prefence of gloon es feems to depende on the pus being in a pertect hale. It diff is from the blood in the colour of the globul s; in their not being foluble in water, which those of the blood are; and from the fluid in which they fivin being coa ulable by a foliation of fall ammonia, . Main termin is not." Refume the nature of a gland, and forcite a flord which becomes pas. Mr Home aftertains, by experiment, that pus, at its formation, is and globular, but a transparent fluid, of a confittence, in tome fort, refembling jelly; and that the glooules are formed write lying uoon the turface of the fore; requiring, in tome instances, minutes for that pur jole.

PUSTULE, a panale, or finall cruption on the skin fail of jus; such as the eruptions of the finallpex.

PUTAMINE.E, (from putamen " a thele,") the name of the 25th order of Linnæus's fragments of a natural method; confliding of a few genera of plants allied in habit, whose fleshy feed-vesfel or frait is frequently covered with a hard woody shell. See Boyn-

PUTEOLI, (Livy, Strabo): a town of Campania; Striefo called either from its wells, there being many hot and burne's Tracold springs thereabouts; or from its dench, puter, rels in the cauted by fulphureous exhalations, (Varro, Strabo). lies. It is now called Puzzuoli, and is pleatantly and advantageously fituated for trade. In a very remote age, the Cumeans made it their arlenal and dockyard; and to this naval establishment gave the sublime appellation of Dicearchia or Juft Power.

The Romans were well aware of the utility of this port, and took great pains to improve its natural advantages. Nothing remains of their works but a line of piers, built to break the force of a rolling fea: they are vulgarly called the bridge of Caligula, because that madman is faid to have marched in triumph from Puzzuoli to Baia on a bridge; but his was a bridge of boats.

The ruins of its ancient edinces are widely spread along the adjacent hills and shores. An amphitheatre flill exists entire in most of its parts, and the temple of Servois offers many curious lubjects of observation; han of its buildings are still buried under the earth thrown upon it by volcanical commotions, or accumulated by the crumblings of the hill; the inclosure is fquare, environed with buildings for prieits and baths for votaries; in the centre remains a circular platform; with four flights of fleps up to it, vales for fire, a centrical altar, rings for victims, and other appendages of facrifice, entire and not displaced; but the columns that held its roof have been removed to the new palace of Caserta (see CASERTA). Belind this round place of worthip stand three pillars without capitals, part of the pronaos of a large temple; they are of cipoline marble. and at the middle of their height are full of holes eaten in them by the file-fifth \*.

The present city contains near 10, 00 inhabitants, Dathyl. 1, and occupies a fmall peninfula; the cathedral was a pagan temple, dedicated to the divinities that prefided over commerce and navigation. E. Long. 14. 40. N. Lat. 41. 15.

In the neighbourhood of Puteoli are many relicks of ancient grandeur, of which none deferves more attention than the Campanian way paved with lava, and lined on each fide with venerable towers, the repositories of the dead, which are richly adorned with flucco in the infide. This road was made in a most folid expensive manner by order of Domitian, and is frequently the subject of encomium in the poems of Statius.

PUTI CARAJA, in Botany, is a genus of Indian plants, of which the characters, as given by Sir William Jones in the Afiatic Refearches, vol. ii. p. 351. are thefe. The calyx is five-cleft, the corolla has five equal petals, the pericarpium a thorny legumen and two feeds, the leaves oval and pinnated, and the flem armed. " The feeds (fays the learned Prefident) are very bitter, and perhaps tonic; fince one of them, bruifed and given in two dozes, will, as the Hindoos affert, cure an intermit-

PUTORIUS, See Mustela, Mammalia Index. PUTREFACTION, is the natural process by which organized bodies are difforved, and reduced to what may be called their original elements.

Putrefaction differs from chemical folution; because in the latter, the diffolved bodies are kept in their state of folution by being combined with a certain agent from which they cannot eafily be feparated; but in putrefaction, the agent which diffolves the body appears not to combine with it in any manner of way, but merely to separate the parts from each other. It differs also from the refolution of bodies by distillation with violent fire; because, in distillation new and permanent compounds are formed, but by putrefaction every thing feems to be refolved into fubftances much more fimple and indestructible than those which are the result of any chemical process.

The bodies most liable to putrefaction are those of animals and vegetables, especially when full of juices. Stones, though by the action of the weather they will moulder into dust, yet seem not to be subject to any thing like a real putrefaction, as they are not refolved into any other fubftance than fand, or fmall duft, which still preserves its lapideous nature. In like manner, vegetables of any kind, when deprived of their juices by drying, may be preferved for many ages without being fubjected to any thing like a putrefactive process. The fame holds good with respect to animals; the parts of which, by fimple drying, may be preferved in a found state for a much longer time than they could be without the previous exhalation of their juices.

Putrefaction is generally allowed to be a kind of fermentation, or rather to be the last stage of that process; which, beginning with the vinous fermentation, goes on through the acetous, to the stage of putridity, where it stops. It is argued, however, and seemingly not without a great deal of reason, that if putrefaction be a fermentation, it must necessarily be a kind distinct from either the vinous or acetous; fince we frequently observe that it takes place where neither the vinous nor the acetous stages have gone before; of consequence, it must be, in fome cases at least, entirely independent of and un-connected with them. In several other respects it differs fo much from these processes, that it seems in some degree doubtful whether it can with propriety be called a fermentation or not. Both the vinous and acetons fermentations are attended with a confiderable degree of

heat: but in the putrefaction of animal matters especi- Putrefacally, the heat is for the most part so small, that we cannot be certain whether there is any degree of it or not produced by the process. In cases, indeed, where the quantity of corrupting animal matter is very great, some heat may be perceived; and accordingly Dr Monro tells us, that he was fensible of heat on thrusting his hand into the flesh of a dead and corrupting whale. But the most remarkable difference between the putrefactive fermentation and that of the vinous and acetous kinds is, that the end of both thete processes is to produce a new and permanent compound; but that of the putrefactive process is not to produce any new form, but to destroy, and resolve one which already exists into the original principles from which all things feem to proceed. Thus, the vinous fermentation produces ardent fpirits; the acetous, vinegar: but putrefaction produces nothing but earth, and fome effluvia, which, though most disagreeable, and even poisonous to the human body, yet, being imbibed by the earth and vegetable creation, give life to a new race of beings. It is commonly supposed, indeed, that volatile alkali is a production of the putrefactive process: but this feems liable to difpute. The vapour of pure volatile alkali is not huntful to the human frame, but that of putrefying fubiliances is exceedingly fo; and, excepting in the case of urine, the generation of volatile alkali in putrid fubftances is very equivocal. This fubflance, which produces more alkali than any other, is much lefs offenfive by its putrid feter than others; and all animal fubitances produce a volatile alkali on being expoted to the action of fire, of quicklime, or of alkaline falts. In these cases the volatile alkali is not supposed to be produced by the quicklime or fixed falt, but only to be extricated from a kind of ammoniacal falt pre-existing in the animal matters; the probability is the same in the other case, viz. that volatile alkali is not produced, but only extricated, from thefe

The only thing in which the putrefactive fermentation agrees with the other kinds is, that in all the three there is an extrication of fixed air. In the putrefactive process, it has been thought that this escape of the fixed air deprives the body of its cohesion: and Dr Macbride has written a treatife, in which he endeavours to prove, that fixed air is the very power of cohefion itself, and that all bodies when deprived of their fixed air entirely lose their cohesion. According to this hypothesis, the cause of putrefaction is the escape of fixed air; but it is impossible to give a reason why fixed air, after having fo long remained in a body, and preferved its cohefion, should of a sudden begin to fly off without being acted upon by fomething elfe. To a fimilar objection the hypothesis of those is liable, who suppose putrefaction to be occasioned by the escape of phlogiston; for phlogifton is now known to be a chimera: and though it were a reality, it would not fly off without fomething to carry it off, any more than fixed air. Animalcules have been thought to be the cause of putrefaction : but if animal substances are covered so as to exclude the accefs of flies or other infects, no fuch animalcules are to be discovered though putrefaction has taken place; and indeed it requires little proof to convince us, that animals are produced in corrupted bodies only because such fubstances prove a proper nidus for the eggs of the pa-

rent infects.

To understand the true cause of putrefaction, we must take notice of the circumstances in which the process goes on most rapidly. These are, heat, a little mosture, and confined air. Extreme cold prevents putrefaction, as well as perfect dryness; and a free circulation of air carries off the putrid effluvia; a stagnation of which scems to be necessary for carrying on the procefs. It feems also to hold pretty generally, that putrefying bodies fwell and become specifically lighter; for which reason the carcases of dead animals, after baving funk in water, rife to the top and float. This last phenomenon, as has been observed under the article BLOOD, no 29. shows that these bodies have received a certain quantity of an elastic principle from the air, which thus swells them up to such a size. It may be faid indeed, that this increase of fize in putrefying bo-

dies is owing only to the extrication of air within them-

felves: but this amounts to the fame thing; for the air

which exists internally in the body of any animal, is entirely diverted of elasticity while it remains there,

and only shows its elastic properties upon being extri-The elastic principle which combines with the

air fixed in the animal fubilance, therefore, must come

from the external atmosphere; and consequently the

agent in putrefaction must be the elastic principle of the

atmosphere itself, probably the same with elementary

But, granting this to be true, it is difficult to show why putrefaction should not take place in a living body as well as in a dead one; feeing the one is as much exposed to the action of the air as the other. This difficulty, however, is not peculiar to the present hypothefis; but will equally occur whatever we may suppose the canse of putrefaction to be. The difficulty seems to be a little cleared up by Dr Priestley, who shows, that, by means of respiration, the body is freed from many noxious effluvia which would undoubtedly destroy it; and by the retention of which, he thinks, a living body would putrefy as foon as a dead one. The way in which respiration prevents the putrefaction of the body, is evidently the fame with that in which the wind prevents fish or flesh hung up in it from becoming putrid. The constant inspiration of the air is like a stream of that element continually blown upon the body, and that not only upon its furface, but into it; by which means putrefaction is prevented in those parts that are most liable to become putrid. On the other hand, the \* See Blood elastic principle received from the air by the blood \*. by invigorating the powers of life, quickening the circulation, and increasing perspiration, enables the body to expel noxious particles from other parts of the body

> which cannot conveniently be expelled by the lungs. This leads us to confider the reason why a free exposure to the air prevents the coming on of putrefaction, or why the confining of the putrid effluvia should be so necessary to this process. Here it will be proper to recollect, that putrefaction is a fimple refolution of the body into earth, air, &c. of which it feems originally to have been composed. This resolution is evidently performed by an expansive power seemingly situated in every particle of the body. In consequence of this principle, the body first fwells, then bursts, slies off in vapour, and its particles fall afunder from each other. The action of the putrefactive process, then, is analogous to that of fire, fince these are the very properties

of fire, and the very effects which follow the action of Putrefacfire upon any combustible body. It is therefore exceed- tion. ingly probable, that the agent in the air, which we have all along confidered as the cause of putrefaction, is no other than fire itself; that is, the ethereal fluid expand-The force of the stud, indeed, is much less in putrefaction than in actual ignition; and therefore the effects also take place in a much smaller degree, and require a much longer time; nevertheless, the same circumstances that are necessary for keeping up the action of fire, are also necessary for keeping up the putrefactive process. One of these is a free access of air, yet without too violent a blaft; for as fire cannot burn without air, neither can it endure too much of it: thus a candle goes out if put under a receiver, and the air exhausted; and it will do the fame if we blow violently upon it. In like manner, putrefaction requires a certain quantity of air, much less indeed than fire : and as it requires less to support it, so it can also endure much less air than fire ; for a stream of air which would not put out a fire, will effectually prevent putrefaction. The cause of this in both is the fame. Fire cannot burn because the vapour is carried off too fast; and thus the latent heat, which ought to support the slame, is entirely distipated. In like manner putrefaction is as certainly attended with an emission of azotic gas as fire is with an emission of flame. These gases contain a great quantity of latent heat, or of the expansive principle already mentioned; and if these are carried off with greater rapidity than the heat of the atmosphere can produce them, the confequence must be, that an opposite principle to that which produces putrefaction, namely, a principle of cold, or condenfation, instead of expansion, must take place, and the body cannot putrefy. That this must be the case, is evident from the property which all evaporations have of producing cold; and it is well known that a brifk current of air promotes evaporation to a great degree. Hence also the reason is evident why bodies are preserved uncorrupted by cold; for thus the action of the expanfive principle is totally overcome and fulpended, fo that none of its effects can be perceived.

Thus we may fee, that one reason why an animal body does not putrefy while alive, is its ventilation, as we may call it, by respiration; and another is, the continual accession of new particles, less disposed to putrefy than itself, by the food and drink which is conflantly taken in. But if either of these ways of preventing the commencement of this process are omitted. then putrefaction will take place as well in a living as in a dead body. Of the truth of this last fact we have innumerable instances. When air is infected with the putrid effluvia of marshes, and thus the natural effluvia are not carried off from the human body, but, on the contrary, some enter into it which are not natural to it, the most putrid diseases are produced. The same thing happens from the putrid effluvia of dead bodies. Of this we have a remarkable initance in the fever which took place in Germany in the war of 1755: one reafon of which is faid to have been an intection of the air by the vast numbers of people killed in battle, to which was added a calm in the atmosphere for a long time; the putrid elfluvia being by this prevented from flying off \*. When Mr Howell with 145 others were \* Sce Meimprisoned in the black-hole at Calcutta, after patting dieme, ut

nº 29.

Putrelice a night in that difmal habitation, he found himfelf in a high putrid fever. When failors in long voyages are obliged to feed upon putrid aliments; when, through ftormy weather, they are much exposed to wet; in the one case the putrescent effluvia being kept from flying off, and in the other a greater quantity being thrown in to the body than what it naturally contains, the scurvy, malignant fevers, &c. make their appearance (A). Neither can these diseases be removed without removing every one of the causes just now mentioned : for as putrid difeases will be the consequence of confined air, nastiness, &c. though the provisions be ever so good; fo, on the other hand, if the provisions be bad, the bett air, and most exact cleanliness, nay, the best medicines in the world, will be of no fervice; as hath been often observed in the scurvy.

From this account of the nature, cause, and method of preventing putrefaction by means of a current of air, we may eafily fee the reason why it does not take place in some other cases also. Bodies will not putrefy in vacuo, because there the atmosphere has not access to impart its elastic principle; and though in the vacuum itself the principle we speak of does undoubtedly exist, yet its action there is by far too weak to decompose the structure of an animal body. In extreme cold, the reason why putrefaction does not take place has been already shown. If the heat is extremely great, the process of ignition or burning takes place initend of putrefaction. If the body is very dry, putrefaction cannot take place, because the texture is too firm to be decomposed by the weak action of the elaflic principle. Putrefaction may also be prevented by the addition of certain fubftances; but they are all of them fuch as either harden the texture of the body, and thus render it proof against the action of the elaflic fluid, or, by diffolving its texture entire'y, bring it into a flate fimilar to what it would be brought by the utmost power of putrefaction, so that the process cannot then take place. Thus various kinds of falts and acids harden the texture of animal fubfiances, and Purrface thus are fuccefsfully used as antiseptics. The fame thing may be faid of ardent spirits; while oils and gums of various kinds prove antifeptic by a total exclusion of air, which is necessary in some degree for carrying on the process of putrefaction. Many vegetables, by the affringent qualities they poffels, harden the texture of animal fub! ances, and thus prove powerfully antifeptic; while, on the other hand, fixed alkaline falts, quicklime, and cauftic volatile alkali, though they prevent putrefaction, yet they do it by diffoling the fubiliances in fuch a manner that patrefaction could de no more though it had exerted its utmost force. There is only one other antifeptic fubiliance whose effects scierve to be confidered, and that is figar. This, though neither acid nor alkaline, is yet one of the most effectual means of preventing putrefaction: and this feems to be owing to its great tendency to run into the vinous fermentation, which is totally inconfistent with that of putrefaction; and this tendency is fo great, that it can scarce be counteracted, by the tendency of animal fubiliances to putrely in any circumflances whatever.

Some kinds of air are remarkably antifeptic, though this subject has not been so fully inquired into as could be wished. The most powerful of them in this respect is the nitrous air; next to it, is fixed air; but the powers of the other airs are not fo well known. It is probable that the antifeptic properties of fixed and nitrous air, are owing to their quality of extinguishing fire, or at least that the principle is the fame; but, till the nature of these two kinds of air are better known, little can be faid with certainty on the fubicat.

Sir John Pringle has made experiments to determine the powers of certain substances to promote or to prevent putrefaction. From these experiments he has formed the following Table, showing the relative antiseptic powers of the saline substances mentioned. Having found that two drams of beef put in a phial with two ounces of water, and placed in a heat equal to 90° of Fahrenheit's

Dr St John thinks it probable that there is a rapid fixation of the basis of vital air in dead bodies at a certain the of putrefaction, on account of the luminous appearance which they fornetimes make, and which exists but for a few hours but whether this luminous appearance takes place in every body, or whether it precedes or fo' ows the exhalations of the corrofive gas above mentioned, he had not, when he wrote his paper, been able to

diff over.

<sup>(</sup>A) This aeriform fluid, which is exhaled from animal bodies in a flate of putrefaction, acts at certain times more powerfully than at others, and is indeed in one flage of the process infinitely more noxious than any other elastic fluid vet discovered. In the Gentleman's Magazine for August 1788, Dr St John, informs us, that he knew a gentleman who, by flightly touching the intellines of a human body beginning to lib rate this corrofive gas, was affected with a violent inflammation, which in a very fhort space of time extended up almost the entire length of his arm, producing an extensive ulcer of the most foul and frightful appearance, which continued for feveral months, and reduced him to a miferable state of emaciation. The same writer mentions a celebrated profeffor who was attacked with a violent inflammation of the nerves and fauces, from which he with difficulty recovered, merely by flooping for an inflant over a body which was beginning to give forth this deleterious fluid. Hence he infers, that the same gas modified or mixed, or united with others, may be the occasion of the plague, which has fo often threatened to annihilate the human species. It is happy, however, for mankind that this particular stage of putre faction continues but for a few hours; and, what may appear very remarkable, this seftructive gas is not very difagrecable in finell, and has nothing of that abominable and loathfome fctor produced by dead bodies in a less dangerous flate of corruption; but has a certain smell totally peculiar to itself, by which it may be instantly discovered by any one that ever smelled it before. This is an object very worthy the attention of physicians : it is both extremely interesting, and very little known; but at the same time it is a study in the highest degree unpleafant, from the detectable smell and nastinoss which attend the putrefaction of animal bodies; and a man must be armed with uncommon philanthropy and refolution to attempt it.

Puttefue- Hebrenheit's thermanueter hee

Patrefacuon.

The transfer of the fact and the fact and

annexed had a greater antifeptic power than is expressed

Sea-falt, or the ila	nda	rd		-	-	1
Sal-gem -		-		~	-	1-
Vitriolat d tartar				-		2
Spiritus, Tindereri			-	-		2
Soluble Urtar	-		-	-	-	2
Sal diureticus				-		2+
Crude sal ammonia	ac		-		-	3
Saline mixture		-			-	3
Nitre -	-		-		-	4+
Salt of hartshorn		-		-	-	4+
Salt of wormwood				-	-	4+
Borax -		-			-	12
Salt of amber			-	-		20
Alum -	-				-	30

N. B. The quantities of fairitus Mindereri and of the faline mixture were fuch, that each of them contained as much alkaline falt as the other neutral falts.

Mytrh, aloes, afafeetida, and terra Japonica, were found to have an antifeptic power 30 times greater than the flandard. Gum ammonizeum and fagapenum showed

little antifeptic power.

Of all relinous fubthances, camphor was found to reflience that its antileptic powerfully. Sir John Pringle belience that its antileptic power is 300 times greater than that of fea-falt.

Chamomile flowers, Virginian fnake-root, pepper, ginger, faffron, contraverva root, and galls, were found

to be 12 times more antiseptic than sea-falt.

Infufions of large quantities of mint, angelica, groundivy, green tea, red-roles, common wormwood, muftard, and horfe-radith, and alfo decoctions of poppy-heads, were more antifeptic than fea-falt.

Decoctions of wheat, barley, and other farinaceous

grains, checked the putrefaction by hecoming four.
Chalk, and other abforbent powders, accelerated the
putrefaction, and refolved meat into a perfect mucus.
The Tame powders prevented an infution of farinaceous

grains from becoming mucilaginous and four.

One dram of fea-falt was found to preferve two drams of fresh bed in two ounces of water, above 30 hours, uncorrupted, in a best equal to that of the human body, or above 10 hours longer than meat is preferved in water without falt; but halfa dram of falt did not preferve it more than twey hours longer than pure water. Twenty-five grains of falt had little or no antiferin quality. Twenty grains, 15 grains, but especially 10 grains only of fea-falt, were found to accelerate and heighten the pattrefaction of two drams of fleth. These small quantities of sea falt did also soften the step than pure water.

The fame learned and ingenious physician made experiments to discover the effects of mixing vegetable

with animal matters.

Two drams of raw beef, as much bread, and an ounce of water, being heat to the confishence of pap, Vol. XVII. Part II.

and exposed to 92° of heat according to Fahrenheit's Patteriathermometer, began to ferment in a few hours, and
continued in fermentation during two days. When
it began to ferment and swell, the putrefaction had begun; and in a few hours afterwards, the smell was oflensive. Next day the putrid smell ceased, and an acid
taste and smell succeeded. Fresh alimentary vegetables,
as spinach, alparagus, scurvy grafs, produced similar effects as bread on tieth, but in a weaker degree. From
several other experiments he found, that animal subflances excite the fermentation of vegetable substances,
and that the latter substances correct the putrescency
of the former.

By adding faliva to a fimilar mixture of flesh, bread, and water, the fermentation was retarded, moderated, but rendered of twice the usual duration, and the acid produced at last was weaker than when no faliva was

uled.

By adding an oily fubflance to the common mixture of fielh, bread, and water, a flronger fermentation was produced, which could not be moderated by the quantity of faliva ufed in the former experiment, till fome faxed alkaline falt was added; which falt was found, without faliva, to flop fuddenly very high fermentations.

He did not find that fmall quantities of the following falls, fal ammoniac, nitre, vitriolated tartar, fal diureticus, falt of hartshorn, falt of wormwood, were septic, as

fmall quantities of fea-falt were.

Sugar was found to refut putrefaction at first, as other falts do, and allo to check the putrefaction after it had begun by its own fermentative quality, like bread and other fermentative vegetables.

Lime-water made fome finall refiftance to putrefac-

Port wine, finall beer, infusions of bitter vegetables, of bark, and the juice of anticorbutic plants, retarded the fermentation of mixtures of fielh and bread. But an unifrained decoction of bark confiderably increased that fermentation.

Crab-eyes accelerated and increased the fermentation

of a mixture of fleth and bread.

Lime-water neither retarded nor haftened the fermentation of fuch a mixture: but when the fermentation ceafed, the liquor was neither putrid nor acid, but finelt agreeably.

Fleih pounded in a mortar was found to ferment fooner

than that which had not been bruifed.

The tough inflammatory crust of blood was found to be most putrescent; next to which the crassamentum, or

red coagulated mass; and lastly the ferum.

Dr Macbride's experiments confirm many of those

Dr Macbride's experiments confirm many of thole above related, efpecially those which flow that the fermentation of vegetable fubtlances is increased by a mixture of animal or putrifeent matter; that the putreferency of the latter is corrected by the fermentative quality of the former; and that the putrefaction and fermentation of mixtures of animal and vegetable fubtlances were accelerated by additions of absorbent earths and of Peruvian bark. He also found, that although unburnt calcareous earths were septic, quicklime and lime-water prevented putrefaction, but that hey defroyed or dissolved the texture of flesh.

The experiments of the author of the Effai pour fervir à l'Histoire de la Putrefaction, show that metallic

 $\Delta$ 

falt

Patrefaction falts, refinous powders, extracts of bark, and opium, are very powerfully antifeptic, and that falts with earthy Pyantpfia, bases are less antifeptic than any other falts.

PUTTOCK-SHROUDS. See Puttock-SHROUDS.
PUTTY, in its popular fense, is a kind of paste

compounded of whiting and lintfeed oil, beaten together to the confiftence of a thick dough.

It is used by glaziers for the fastening in the squares of glass in fast-windows, and by painters for stopping up the crevices and cless in timber and wainscots, &cc.

PUTTY sometimes also denotes the powder of calci-

ned tin, used in polishing and giving the last gloss to works of iron and steel.

TERRA PUZZULANA, or Pozzolana, is a grayish kind of earth used in Italy for building under water. The best is found about Puteoli, Baiæ, and Cume, in the kingdom of Naples, from the first of which places it derives its name. It is a volcanic product, composed of heterogeneous substances, thrown out from the burning mouths of volcanoes in the form of ashes; fometimes in such large quantities, and with fo great violence, that whole provinces have been covered with it at a confiderable distance. In the year 79 of the common era, the cities of Herculaneum, Pompeia, and Stabia, although at the distance of many miles from Vesuvius, were, nevertheless, buried under the matters of these dreadful eruptions; as Bergman relates in his Treatife of the Volcanic Products. volcanic earth is of a gray, brown, or blackish colour; of a loofe, granular, or dufty and rough, porous or fpongy texture, refembling a clay hardened by fire, and then reduced to a gross powder. It contains various heterogeneous fubstances mixed with it. Its specific gravity is from 2500 to 2800; and it is, in some degree, magnetic: it fcarcely effervefces with acids, though partially foluble in them. It easily melts per fe; but its most distinguishing property is, that it hardens very fuddenly when mixed with i of its weight of lime and water; and forms a cement, which is more durable in water than any other.

According to Bergman's Analysis, 100 parts of it contain from 55 to 60 of siliceous earth, 20 of argillaceous, five or fix of calcareous, and from 15 to 20 of iron. Its effects, however, in cement may perhaps depend only on the iron which has been reduced into a particular substance by means of subterraneous fires; evident signs of which are observable in the places where it is obtained. If the slate in Henneberg, or Kennekulle in the province of Westergottland, should happen to get fire, the uppermost stratum, which now consists of a mixture of iron and different kinds of rocks, called graberg in the account given of them, they might perhaps be changed partly into slag and partly might perhaps be changed partly into slag and partly

into terra puzzolana.

It is evidently a martial argillaceous marl, that has fuffered a moderate heat. Its hardening power arifes from the dry flate of the half-baked argillaceous particles, which makes them imbibe water very rapidly, and thus accelerates the deficcation of the calcareous part; and alfo from the quantity and femiphlogificated flate of the iron contained in it. It is found not only in Italy but in France, in the provinces of Auvergne and Limogers; and alfo in England and elfewhere.

PUZZUOLI. See PUTEOLI.

PYANEPSIA, in antiquity, an Athenian festival

celebrated on the feventh day of the month Pyanepsian; Pyanepsia which, according to the generality of critics, was the fame with our September.

Plutarch refers the inflitution of this fealt to Thefeus, who, after the funeral of his father, on this day paid his vows to Apollo, because the youths who returned with him safe from Crete then made their entry into the city. On this occasion, thele young men putting all that was left of their provisions into one kettle, featled together on it, and made great rejoicing. Hence was derived the cultom of boiling pulse on this feltival. The Athenians likewise carried about an olive branch, bound about with wood, and crowned with all forts of first-fruits, to fignify that fearcity and barrenness were ceased, singing in procession a fong. And when the folemnity was over, it was usual to erect the olivebranch before their doors, as a preservative against fearcity and want.

PYCNOSTYLE, in the ancient architecture, is a building where the columns stand very close to each other; only one diameter and a half of the column be-

ing allowed for the intercolumniations.

According to Mr Evelyn, the pycnoftyle chiefly belonged to the composite order, and was used in the most magnificent buildings; as at present in the perityle at St Peter's at Rome, which confists of near 300 columns; and in such as yet remain of the ancients, among the ruins of Palmyra.

PYGARGUS, a species of falco. See Ornitholo-Gy Index.

PYGMALION, in fabulous hittory, a king of Cyprus, who, being difigured at the diffolute lives of the women of his filand, refolved to live in perpetual celibacy; but making a flatue of ivory, he fell fo paffonately in love with it, that the high fettival of Venus being come, he fell down before the altar of that goddefs, and belought her to give him a wife like the flatue he loved. At his return home, he embraced, as ufual, his ivory form, when he perceived that it became fenfible by degrees, and was at last a living maid, who found herself in her lover's arms the moment she faw the light. Venus beliefd their union; and, at the end of nine months, she was delivered of a boy, who was named Paphon.

PYGMY, a perfon not exceeding a cubit in height. This appellation was given by the ancients to a fabulous nation inhabiting Thrace; who brought forth young at five years of age, and were old at eight: thefe were famous for the bloody war they waged with the cranes. As to this ftory, and for the natural hiltory of the true pygmy, fee Shula, Mamalala budex.

PYKAR, a broker in India, inferior to those called dallals, who transacts the business at first hand with the manufacturer, and sometimes carries goods about for

PYKE, a watchman in India, employed as a guard at night. Likewife a footman or runner on bufinefs.

They are generally armed with a fpear.

PYLADES, a fon of Strophius, king of Phocis, by one of the fifters of Agamemnon. He was educated together with his coulin Orelles, with whom he formed the most inviolable friendship, and whom he affilited to revenge the murder of Agamemnon, by affastinating Clytemnestra and Ægysthus. He also accompanied him into Taurica Chessonesis; and for his fer-

VICES

Pylorus vices Orestes rewarded him, by giving him his sister Pyramid.

Electra in marriage. Pylades had by her two fons, Medon and Strophius. The friendship of Orestes and Pylades became proverbial.

PYLORUS, in Anatomy, the under orifice of the

Romach. See ANATOMY, No QI.

PYLUS, in Ancient Geography, a town of Elis; its ruins to be feen on the road from Olympia to Elis, (Paufanias); fituated between the mouths of the Peneus and Selles, near Mount Scollis, (Strabo). Built by Pylas of Megara, and destroyed by Hercules, (Pausanias). Another Pylus in Triphylia, (Strabo); by which the Alpheus runs, (Paufanias); on the confines of Arcadia, and not in Arcadia itself, (id.) - A third in Messenia, (Strabo, Ptolemy); fituated at the foot of Mount Ægaleus on the fea-coast, over-against the island Sphagea or Sphacteria: built by Pylas, and fettled by a colony of Leleges from Megara; but thence expelled by Neleus and the Pelasgi, and therefore called Nelea, (Homer). A fandy territory. The royal refidence of Neleus, and of Neltor his fon: the more ancient and more excellent Pylus; whence the proverb Pylus ante Pylum, (Aristophanes, Plutarch), used when we want to reprefs the arrogance and pride of any one: faid to be afterwards called Coruphafium. It made a figure in the Peloponnesian war; for being rebuilt by the Athenians, it proved of great benefit to them for the space of 1; years, and of much annoyance to the Lacedemonians, Thucydides). All the three Pyli were subject to Neftor, (Strabo).

PYRAMID, in Geometry, a folid flanding on a tri-angular, fquare, or polygonal basis, and terminating in a point at the top; or, according to Euclid, it is a folid figure, confifting of feveral triangles, whose bases are all in the fame plane, and have one common vertex.

Pyramids are fometimes used to preserve the memory of fingular events, and fometimes to transmit to posterity the glory and magnificence of princes. But as they are eleemed a fymbol of immortality, they are most commonly used as funeral monuments and temples to the gods. Such is that of Cestius at Rome; the pyramids of Dashur drawn by Pocock; and those other celebrated ones of Egypt, as famous for the enormity of their fize as their antiquty. Of these the largest are the pyramids of Ge. 2a, so called from a village of that name on the banks of the Nile, distant from them about 11 miles. The three which most attract the attention of travellers fland near one another on the west fide of the river, almost opposite to Grand Cairo, and not far from the place where the ancient Memphis flood. They were vifited by M. Savary, of whole description of them we flall here give an abstract.

He took his journey in the night-time, in order to get up to the top of the great one by funrife. Having got within fight of the two great ones, while the full moon shone upon them, he informs us, that they appeared, at the distance of three leagues, like two points

of rock crowned by the clouds.

It is in the rich territory which furrounds them that fable has placed the Elyfian fields. The canals which

interfect them are the Styx and Lethe.

" The aspects of the pyramids, varied according to the circuits he made in the plain, and the position of the clouds, displayed themselves more and more to view.

At half past three in the morning we arrived (fays he) Pyramid at the foot of the greatest. We lest our clothes at the gate of the paffage which leads to the infide, and defeended, carrying each of us a flambeau in his hand. Towards the bottom you must creep like serpents to get into the interior passage, which corresponds with the former. We mounted it on our knees, supporting ourselves with our hands against the fides. Without this precaution one runs the rifk of flipping on the inclined plane, where the flight notches are infufficient to stop the foot, and one might fall to the bottom. Towards the middle we fired a piftol, the frightful noise of which, repeated in the cavities of this immenfe edifice, continued a long time, and awakened thousands of bats, which flying round us, flruck against our hand. and faces, and extinguished feveral of our wax caudles. They are much larger than the European bats. Arrived above, we entered a great hall, the gate of which is very low. It is an oblong fquare, wholly composed of granite. Seven enormous slones extend from one wall to the other, and form the roof. A farcophagus made of a fingle block of marble lies at one end of it. It is empty; and the lid of it has been wrenched off. Some pieces of earthen vafes lie around it. Under this beautiful hall is a chamber not fo large, where you find the entrance to a conduit filled with rubbith. After examining these caves, where daylight never penetrated, we descended the same way, taking care not to fall in-to a well, which is on the left, and goes to the very foundations of the pyramid. Pliny makes mention of this well, and fays it is 26 cubits deep. The internal air of this edifice never being renewed, is so hot and mephitic that one is almost suffocated. When we came out of it, we were dropping with fweat, and pale as death. After refreshing ourselves with the external air, we lost no time in ascending the pyramid. It is composed of more than 200 layers of flone. They overlap each other in proportion to their elevation, which is from two to four feet. It is necessary to climb up all these enormous steps to reach the top. We undertook it at the north-east angle, which is the least damaged. It took us, however, half an hour with great pains and many efforts to effect it.

" The fun was rifing, and we enjoyed a pure air, with a most delicious coolness. After admiring the prospect around us, and engraving our names on the fummit of the pyramid, we descended cautiously, for we had the abyfs before us. A piece of stone detaching itself under our feet or hands might have fent us to the

" Arrived at the foot of the pyramid, we made the tour of it, contemplating it with a fort of horror. When viewed close, it feems to be made of maffes of

"To determine its dimensions is still a problem. From the time of Herudotus to our days it has been measured by a great number of travellers and learned men, and their different calculations, far from clearing up doubts, have only increased the uncertainty. The following table will ferve at least to prove how difficult it is to come at the truth.

3 Y 2

	7 70		L.	v
Heigh: of the great Pyramid.			f one of lides.	
Ancients.		Fre	ach Feet.	
Herodotus -	800		800	
Strabo -	625		600	
Diodorus Sieulus	600 and a	fraction.	700	
Pliny -	-	-	708	
Moderns.				
Le Bruyn	616	-	701	
Profper Alpinus	625 -	-	750	
Thevenot -	520		682	
Niebuhr -	440 -	-	710	
Greaves -	444	-	648	

# Number of layers of Stone which form it.

Greaves	-		207
Maillet	-	-	20 S
Albert Liewe	nstein	-	260
Pococke	-		212
Belon	-		250
Thevenot	-	-	208

" It appears that Messis Greaves and Niebnhr have prodigiously deceived themselves in measuring the perpendicular height of the great pyramid. All the travellers allow that it has at least 200 layers of stone. These layers are from two to four feet high. According to Pococke, they are from four feet and a half to four feet high, being not fo high at the top as at the base. Prosper Alpinus informs us, that the elevation of the first layer is five feet, but it diminishes infenfibly in proportion as one mounts. Thevenot mentions 208 steps of large stones, the thickness of which makes the height of them about two feet and a half one with another: He measured some of them more than three feet high. I have measured several of them which were more than three feet high, and I found none less than two; the least height of them we can take as a medium therefore is two feet and a half, which, even according to Mr Greaves's calculation, who reckons 207 layers, would make 517 feet 6 inches perpendicular height. Meffrs Greaves, Maillet, Thevenot, and Pococke, who only differ in the number of the layers from 207 to 212, all mounted by the north-east angle, as the least injured. I followed the same route, and counted only 208 steps. But if we reflect that the pyramid has been open on the fide next the defert, that the stones on that fide have been thrown down, that the fand which covers them has formed a confiderable hill, we shall not be assonished that Albert Liewenstein, Belon, and Prosper Alpinus, who must have mounted by the fouth-east or fouth-west angle, which are lefs exposed to the fands of Libya, should have found a greater number of fleps: fo that the calculation of these travellers, agreeing with that of Diodorus Si culus and S rabo, appears to be nearest the true height of the pyramid taken at its natural bafe; whence we may conclude with reason that it is at least 600 feet high. Indeed this is authenticated by a paffage of Strabo. These are his wor's: : Towards the m'ddle of the height of one of the fides is a stone that may be raifed up. It shuts an oblique passage which leads to a coffin'placed in the centre of the pyramid.' This paf-

fage, open in our days, and which in the time of Strabo Pyramid. was towards the middle of one face of the pyramid, is at prefent only 100 feet from the base. So that the ruins of the covering of the pyramid, and of the ftones brought from wishin, buried by the fand, have formed a hill in this place 200 feet high. Pliny confirms this opinion. The great fphynx was in his time upwards of 62 feet above the furface of the ground. Its whole body is at prefent buried under the fand. Nothing more appears of it than the neck and head, which are 27 feet high. If even the fphynx, though defended by the pyramids against the northerly winds, which bring torrents of fand from Libya, be covered as high as 38 feet, what an immense quantity must have been heaped up to the northward of an edifice whole bale is upwards of 700 feet long? It is to this we must attribute the prodigious difference between the accounts of the biflorians who have measured the great pyramid at distant periods, and at opposite angles. Herodotus, who law it in the age nearest to its foundation, when its true bale was ftill uncovered, makes it 800 feet fquare. This opinion appears very probable. Pliny also fays that it

covered the loace of eight acres.

" Meffrs Shaw, Thevenot, and the other travellers who pretend that this pyramid was never finished, because it is open and without coating, are in an error. It is only necessary to observe the remains of the mortar, with the splinters of white marble which are to be found in many parts of the steps, to see that it has been coated. After reading attentively the description given of it by the ancients, every doubt vanishes, and the truth is as clear as day-light. Herodotus tells us, ' The great pyramid was covered with polished stones, perfectly well jointed, the smallest of which was 30 feet long. It was built in the form of fleps, on each of which were placed wooden machines to raife the stones from one to another.' According to Diodorus, 'The great pyramid is built of ftones, very difficult of workmanthip, but of an eternal duration. It is preferved to our days (towards the middle of the Augustan age) without being in the leatl injured. The marble was brought from the quarries of Arabia.' This biflorian thought that the whole building was composed of stones, similar to those of the coating, which were of very hard marble. Had there been some pieces torn off, he would have perceived under that covering a calcareous flone rather foft. Pliny fays that it 'is formed of stones brought from the quarries of Arabia. It is not far from the village of Bufiris (which still exists under the name of Boufir), where those persons reside who are so skilful as to climb up to the top.'

" This passage shows that Pliny, deceived by the appearance, was in the fame error with Diodorus Siculus. It demonstrates also that it was covered: for what difficulty would there have been for the inhabitants of Buliris to scale a building raised by steps? but it was really a prodigy for them to get up it when it formed a mountain, the four inclined planes of which prefented a furface covered with polished marble. It is indeed an incontestable fact, that the great pyramid was coated. It is as certain too that it has been shut, as Strabo gives us to understand; and that by removing a flone placed in the middle of one of the fides, one found a paffage which led to the temb of the king. But I shall leave Mr Maillet, who visited it 40 times with all

imaginable

Pyramid imaginable attention, the honour of relating the means employed to open it. I have examined the infide of it in two different journeys: twice I have mounted it; and I cannot help admiring the fagacity with which that author has developed the mechanism of that attonishing edifice."

Our author next proceeds to give a particular defeription of the methods by which it is most probable that the pyramids were closed, and the immente labour requirite to open them. We must remark, that the final outlet to the workmen he supposes to have been the we'll at the entrance formerly mentioned. I his well defeends towards the bottom of the pyramid by a line not quite perpendicular to the horizon, but flanting a little, in such a manner as to relemble the figure of the Hebrew letter Lamed. About 60 feet from the aperture there is a square window in this passage, from whence we enter a small grotto hewn out of the mountain; which in this place is not a folid flone, but a kind of gravel concreted together. The grotto extends about 1 5 feet from east to well, where there is another groove hollowed likewife, but almost perpendicular. It is two feet four inches wide by two and a half in height. It descends through a space of 123 feet, after which we meet with nothing but fand and thones. M. Savary is co. sinced that the only use of this passage was to ferve as a retreat for the labourers who constructed the pyramid; and of this he looks upon the flope of the conduit, its winding road, its smallness, and its depth, to be The way out of it he supposes to have certain proofs. been formed by a passage over which hung a row of ing, and which falling down into the pass ge by the means of some spring they set in motion, that up the entrance for ever, as foon as the workmen were withdrawn from the pyramid.

It feems to be an unquestionable fact, that this pvramid was a m ufoleum of one of the kings of Egypt, and it is very probable that all the reft answered fimilar purpofes. We do not, however, think that this w .. their primary use or the original defign of their builders. Mr Bryant is of opinion that they were temples erected in honour of the Deity; and a very ingenious writer in the Gentleman's Magazine for June 1704 has done much to prove that they were alters dedicated to the fun, the fuft and greateft god in every pagan kalendar.

"Our English word pyramid (fays he) is directly derived from the Latin pyramis, and mediately from the Greek mugauis; all denoting the fame mathematical figure. The original of the whole feems to be the Egyptian word pyramoua, which, we are told by Oriental scholars, fignifes light, or a ray of light. From this Coptic vocable the word mug in Greek, fignifying fire, is probably defended; as the flames of fire affume that covical or pyramidal form which the folar rays commonly display; and as it is natural for the mind to di inquish its objects rather by their external qualities, and those obvious and interelling appearances which they exhibit to the fenfes, than by their confliquent and is feparable properties.

"The ancient Egyptians feem to have penetrated very for into the mysteries of nature; and although heir fuper lition appears at first fight to be extremely gross and alfuld, yet it is very probable that their deities were only emblematical personages, representing by Pyramit. fenfible images the grand effects or preliaing principles which they supposed to exist in the universe. Thus the moon was called Isis, and the fun Osirus; and to the honour of this last deity, from whose visible influence and creative energy all things feem to fpring into existence, it is not improbable that the Egyptians erected those stupendous monuments, and dedicated them to him as temples or altars. It was natural to build them in that thape which the rays of the fun dilplay when discovered to the eye, and which they observed to be the same in terrestrial stame, because this circumstance was combined in their imaginations with the attribute which they adored. If they were temples dedicated to the fun, it feems a natural confequence that they thould likewife be places of fepulture for kings and illustrious men, as the space which they covered would be considered as confecrated ground. This hypothesis is common, and is not contradicted by the present reasoning. But, confidering them as altars, and as most travellers agree that they were never finished, but terminate in a square horizontal furface, it would not be refining too much to venture an affertion that, in great and folemn acts of adoration, the Egyptians continucted fires, the flames of which thould terminate in the vertex of the pyramid, and to complete that emanation of their deity which they admired and adored. As far, therefore, as we are jultified in forming any conclution on to dark a fubject, we may venture to fav, that the Egyptian pyramids were temples or altars dedicated to the fun, as the material reprefentative of that invisible power which creates, governs, and pervades, the whole fyllem of nature."

This reasoning has fome force; and it certainly receives additional thrength from the undoubted fact, that the first statues for idolatrous worship were erected on the tops of mountains, and of a pyramidal or conical form. (See POLYTHEISM, No 13 and 21). It is likewife corroborated by other circumttances discovered by the members of the Afiatic Society. In the fecond volume of their transactions we have an account of several large statues of the gods SEEVA and MCHEDEO, all of a conical or pyramidal figure; but it has been shown in the article already referred to, that the idolatry of Hindollan

was probably of Egyptian original.

It is not known in Europe when the pyramids were built; but we have reason to expect a history of them foon from Shanferit records examined by Mr Wilford lieutenant of engineers. It is as little known at what time, or from what motive, the great pyramid was opencd. Some think it was done by one of the khalifs about the beginning of the eighth century, in expectation of finding a great treasure; but all he met with was the king's body, with fome golden idols which had been buried along with it .- 'sy others it is supposed to have been done by the celebrated Harun Al Balchid khalif of Bagdid; but all are agreed that this pyrami. I was opened in the time of the Arabs. The fecond pyramid has like life been opened; and an attempt was made not long ago upon the third by one of the Bevs of Cairo: but after removing a number of flones at a confiderable expence, he thought proper to defift from the enterprife.-My Brvant is of opinion that the pyramids, at least the three great ones, are not artificial thructures of stone and mortar, but folid rocks cut into a pyramidal thape, and afterwards cafed with stone; and to

Pyramid, this we find that Mr Bruce likewife affents. The reafon given for this opinion is, that the passages within it feem rather to answer to the natural cavities and rents in rocks than to the artificial ones in buildings. The opinion, however, we think fufficiently confuted by Savary and Maillet: and, as an acute critic observes, it is in itself as improbable as that the caverns inhabited by the Troglodytes were dug by the hands of man. See TROGLODYTES.

On the east fide of the second pyramid is the sphynx, an enormous mais of one folid stone, but so builed in the fand that only the top of the back is visible, which is 100 feet long. Its head rifes, as we have feen, 27 feet above the fand; and its face has been disfigured by the Arabs, who hold all representations of men and living animals in deteftation. Other travellers fay that this fphynx is a huge mishapen rock, by no means worthy of the atten-

tion which has been bestowed upon it.

In the defert of Saccara there is a great number of pyramids, which, in Mr Bruce's opinion, are composed of clay. They terminate in what the inhabitants call a dagiour or false pyramid, about two miles from the Nile, between Suf and Woodan. This is no other than a hill cut into the shape of a pyramid, or naturally so formed, for a confiderable height; on the top of which is a pyramidal building of brick terminating in a point, and having its basis so exactly adapted to the top of the hill, that at a diffance the difference cannot be perceived; especially as the face of the stones resembles very nearly the clay of which the pyramids of the Saccara are composed.

But a very different opinion concerning the purpofes to which the great pyramid was originally deflined, and the period in which that extraordinary edifice was erected, is held by Mr Gabb, who has not long fince published an elaborate treatise on this subject. According to this author not only the great pyramid, but also the fmaller pyramids are of antediluvian origin; the immense accumulation of fand around those stupendous ftructures took place at the time of the deluge; the height of this fand, when the waters subsided, probably reached the fummit of the pyramid, and the apex of the great pyramid was torn off by the violent agitation of the waters. The author contends that the fand round the pyramids could not have been collected by the force of the winds; and that it is equally improbable that it could have been deposited from the waters of the Nile during the inundations of that river; for the Nile was never known to rife to fuch a height, and the organized remains, fuch as shells and petrified oysters, found in the fands about the pyramids, are quite different from any shell-fish that inhabit the Nile. From all this the author concludes, that the great pyramid was erected by the Antediluvians, that the remarkable deposition of fand on the surface of the extensive rock on which that immense fabric stands can only be fatiffactorily accounted for from the effects of the universal deluge or flood of Noah; and that the accumulation of fand is diminishing rather than increasing by the force of the wind. The author supposes that the other pyramids were also built before the flood, but at a later period than that of the great pyramid, which latter he thinks was the work of the immediate descendants of Seth. In proof of this, Josephus is quoted, who notices a memorial of an ancient tradition preferved among the

Jews, that the direct descendants of Seth were much em- Pyramie ployed in aftronomical observations. The perfect geometrical figure of the pyramid, the commensurability of its parts to the whole, the icientific approach of the fide of its base to a meridional degree of the circumference of the earth, and the useful tolusions of problems deducible

from it, lead to the fame interence.

But the most curious part of this author's disquisition concerning the pyramid relates to the purpole for which that stupendous fabric was raifed; and here he is decidedly of opinion, that it was originally intended as a flandard of measure, and not as has been more generally supposed as a sepulchral momument; and farther that the excavation of the celebrated granite cheft in the interior of the pyramid was intended not for the repofitory of a corple, but for a flandard measure of capacity, as its length was for linear meafure. This is also the opinion of the French fçavans who accompanied the army of Bonaparte to Egypt, and very successfully afcertained the dimensions of that remarkable building. The plan of the pyramid is a geometrical fquare, the fide of which is equal to 400 cubits of Cairo, or the great Egyptian stadium. The length of the granite cheft in the upper chamber of the pyramid is exactly four cubits, which is precifely one hundredth part of the base of the fide of the pyramid. The commensuratility of the component parts of the pyramid now mentioned, as well as of others discussed by the author, is undoubtedly a curious circumstance. But we must refer our readers to the work itself, and for farther information concerning the pyramids, to Denon's Travels,

PYRAMIDALES, in Anatomy, one of the mufeles of the abdomen. See ANATOMY, Table of the

Mu/cles.

PYRAMIDOID, a term which is occasionally employed to denote the parabolic spindle, or the solid formed by the rotation of a femiparabola about its base or

greatest ordinate.

PYRENEAN MOUNTAINS, or PYRENEES, are the mountains which divide France from Spain, and are the most celebrated in Europe, except the Alps. They reach from the Mediterranean fea as far as the ocean, and are about 212 miles in length. They have different names, according to the different places wherein they fland. Some think they are as high as the Alps; but the paffages over them are not fo difficult, whatever fome travellers may think who have not croffed the

PYRITES, a metallic fuhftance combined with fulphur, as iron pyprites, composed of sulphur and iron; copper pyrites, of fulphur and copper. See MINERA-

LOGY Index.

PYRMONT, a town of Lippe in Germany, in the circle of Weitphalia, and capital of a country of the fame name. It has a castle, kept by a governor, who is under the counts of Waldeck. At a finall distance from hence there are mineral waters, which are much efteemed. The Protestants have here the free exercise of their religion. It is feated on the confines of the duchy of Brunfwick, 40 miles fouth-west of Hanover. E Long. 9. o. N. Lat. 52. o.

PYROLA, a genus of plants belonging to the decandria class, and in the natural method ranking under the 18th order, Bicornes. See BOTANY Index.

PYROMANCY,

Pyromancy, PYROMANCY, a kind of divination by means of Pyrometer, fire. See DIVINATION, No 6.

PYROMETER, an instrument for measuring the expansion of bodies by heat. See CHEMISTRY Index. Muschenbroeck, who was the original inventor of this machine, has given a table of the expansion of the different metals in the fame degree of heat. Having prepared cylindric rods of iron, steel, copper, brais, tin, and lead, he exposed them first to a pyrometer with one flame in the middle; then with two flames; and fuccessively to one with three, four, and five flames. But previous to this trial, he took care to cool them equally, by exposing them some time upon the same flone, when it began to freeze, and Fahrenheit's thermometer was at 32 degrees. The effects of which experiment are digested in the following table, where the degrees of expansion are marked in parts equal to the Tasos part of an inch.

Expansion of	Iron.	Steel.	Copper.	Brass.	Tin.	Lead.
By one flame	85	85	89	110	1 53	1 5 5
By two flames placed close together.	117	123	115	220		274
By two flames 2 inches diftant.	109	94	92	141	219	263
By three flames placed close together.	142	168	193	275		
By four flames placed close together.	211	270	270	361		
By five flames.	230	310	310	377		

It is to be observed of tin, that it will easily melt when heated by two flames placed together. Lead commonly melts with three flames placed together, especially if they burn long.

From these experiments, it appears at first view that iron is the least rarested of any of these metals, whether it be heated by one or more slames; and therefore is most proper for making machines or instruments which we would have free from any alterations by heat or cold, as the rods of pendulums for clocks, &cc. So likewise the measures of yards or feet should be made of iron, that their length may be as nearly as possible the same fummer and winter.

The expansion of lead and tin, by only one slame, is nearly the same; that is, almost double of the expansion of iron. It is likewise observable, that the slames placed together, cause a greater rarefaction than when they have a sensible interval between them; iron in the former case, being expanded 117 degrees, and only 100 in the latter; the reason of which difference is obvious.

By comparing the expansions of the same metal produced by one, two, three, or more slames, it appears that two slames do not cause double the expansion of one,

nor three flames three times that expansion, but always Prometer less; and these expansions differ so much the more from the ratio of the number of flames as there are more flames acting at the same time.

R

acting at the same time.

It is also observable, that metals are not expanded equally at the time of their melting, but some more some less. Thus tin began to run when rarefied 219

degrees; whereas brass was expanded 377 degrees, and

yet was far from melting.

Mr Ellicot found, upon a medium, that the expanfion of bars of different metals, as nearly of the fame dimenfions as poffible, by the fame degree of heat, were

as follow:
Gold, Silver, Brafs, Copper, Iron, Steel, Lead,

The great difference between the expansions of iron and brass has been applied with good success to remedy the irregularities in pendulums arising from heat. See Pen-DULUM.

Mr Graham used to measure the minute alterations, in length, of metal bars, by advancing the point of a micrometer-fcrew, till it sensibly stopped against the end of the bar to be measured. This screw, being small and very lightly hung, was capable of agreement within the three or four-thousandth part of an inch. On this general principle Mr Smeaton contrived his pyrometer, in which the measures are determined by the contact of a piece of metal with the point of a micrometer-fcrew.

The following table shows how much a foot in length of each metal grows longer by an increase of heat, corresponding to 180° of Fahrenheit's thermometer, or to the difference between freezing and boiling water, expressed in such parts of which the unit is equal to the 10,000th part of an inch.

ı.	White-glass barometer tube,	-	100
2.	Martial regulus of antimony,		130
3.	Bliftered fteel,	-	138
4.	Hard steel,		147
5.	Iron,		151
6.	Bifmuth,		167
7.	Copper hammered, -	-	204
Š.	Copper eight parts, with tin one,		218
0.	Caft brafs,		225
10.	Brass fixteen parts, with tin one,		229
	Brass-wire,		232
12.	Speculum metal, -	-	232
	Spelter folder, viz. brafs two parts,	zinc one.	217

14. Fine pewter,
15. Grain tin,
16. Soft folder, viz. lead two, tin one,

17. Zinc eight parts, with tin one, a little hammered, - - 323 18. Lead, - - 344

19. Zinc or fpelter, 353 20. Zinc hammered half an inch per foot, 373

We flall close this article with a brief description of a pyrometer invented by M. De Luc, in consequence of a hint fuggested to him by Mr Ramsden. The basis of this instrument is a rectangular piece of deal-board two feet and a half long, 15 inches broad,

The baffs of this influment is a rectangular piece of deal-board two feet and a half long, r j inches broad, and one inch and a half thick; and to this all the other parts are fixed. This is mounted in the manner of a table, with four deal legs, each a foot long and an

Per meter inch and a half fquare, well fitted near its four angles, and kept together at the other ends by four firm crofspieces. This finall table is fulpended by a hook to a fland; the board being in a vertical fituation in the direction of its grain, and bearing its legs forward in fuch a manner as that the crofs-pieces which join them may form a frame, placed vertically facing the observer. This frame fultains a microscope, which is firmly fixed in another frame that moves in the former by means of grooves, but with a very confiderable degree of tightness; the friction of which may be increased by the preffure of four forews. The inner fliding frame, which is likewife of deal, keeps the tube of the microscope in a horizontal position, and in great part without the frame, infomuch that the end which carries the lens is but little within the space between the frame and the board. This microscope is constructed in such a manner as that the object observed may be an inch dillant from the lens; and it has a wire which is fituated in the focus of the glaffes, in which the objects appear reverled. At the top of the apparatus there is a piece of deal, an inch and a half thick and two inches broad, laid in a horizontal direction from the board to the top of the frame. To this piece the rods of the different fubstances, whose expansion by heat is to be measured, are fulpended: one end of it flides into a focket, which is cut in the thickness of the board; and the other end, which reits upon the frame, meets there with a fcrew, which makes the piece move backward and forward, to bring the objects to the focus of the microscope.

There is a cork very strongly driven through a hole Pyrometer, bored vertically through this piece; and in another Pyrophorus vertical hole made through the cork, the rods are fixed at the top; fo that they hang only, and their dilatation is not counteracted by any pressure. In order to heat the rods, a cylindrical bottle of thin glass, about 21 inches high, and four inches in diameter, is placed in the infide of the machine, upon a fland independent of the rest of the apparatus. In this bottle the rods are fulpended at a little lefs than an inch diffance from one of the infides, in order to have them near the microscope. Into this bottle is poured water of different degrees of heat, which must be thirred about, by moving uswards and downwards, at one of the fides of the bottle, a little piece of wood, fallened horizontally at the end of a Hick : in this water is hung a thermometer, the ball of which reaches to the middle of the height of the rods. During these operations the water rifes to the cork, which thus determines the length of the heated part; the bottle is covered, to prevent the water from cooling too rapidly at the furface; and a thin case of brass prevents the vapour from fixing upon the piece of deal to which the rods are

PYROPHORUS, formed of mue, fire, and giew, I bear, in chemistry, the name usually given to that substance called by some black phosphorus; a chemical preparation possessing the fingular property of kindling ipontaneously when exposed to the air. See CHEMISTRY

## PYROTECHNY,

Definition. L ITERALLY fignifies the art of fire, and is derived from τυς, "fire," and τεχνη, " art." The term is now, however, generally confined to denote the art of making artificial fire-works, which has become a particular trade.

As this art depends chiefly on chemical principles, and as the objects about which it is employed afford fome of the most gratifying spectacles on occasions of public rejoicing, we have not confidered it unworthy of a place in our Encyclopædia; and we shall endeavour to give such an account of the operations and principles of the art as may fatisfy those who wish to practise it by way of rational amusement.

Origin of certain.

Of the origin of artificial fire-works nothing certain the art un- appears to be recorded. We know that in Europe their invention is of a recent date, and appears due to the Italians. The use of fire-works in China seems to have been very general long before their invention in Europe, and that ingenious people have carried these exhibitions to a degree of perfection which European artists have yet fearcely attained. The following description of a Chinefe display of fire-works by one of the gentlemen who accompanied Lord Macartney's embasily to Pekin, will give our readers some idea of the state of the art among that people.

"The fire-works in fome particulars, exceeded any of Chinese thing of the kind I had ever feen. In grandeur, magare-works, nificence, and variety, they were, I own, inferior to the Chinese fire-works we had seen at Batavia, but infinitely

faperior in point of novelty, neatness, and ingenuity of contrivance. One piece of machinery I greatly admired; a green cheft of five feet square was hoisted up by a pulley to the height of 50 or 60 feet from the ground; the bottom was fo constructed as then fuddenly to fall out, and make way for 20 or 30 strings of lanterns enclosed in the box to descend from it, unfolding themfelves from one another by degrees, fo as at last to form a collection of at least 500, each having a light of a beautifully coloured flame burning brightly within it. This devolution and developement of lanterns (which appeared to me to be composed of gauze and paper) were feveral times repeated, and every time exhibited a difference of colour and figure. On each fide was a courefpondence of smaller boxes, which opened in like manner as the others, and let down an immense net-work of fire, with divisions and compartments of various forms and dimensions, round and square, hexagons, octagons, and lozenges, which shone like the brightest burnished copper, and flashed like prismatic lightning, with every impulse of the wind. The diversity of colours indeed with which the Chinese have the secret of cloathing fire feems one of the chief merits of their pyrotechny. The whole concluded with a volcano, or general explosion and discharge of suns and stars, squibs, bouncers, crackers, rockets, and grenadoes, which involved the gar- Travels in dens for above an hour after in a cloud of intolerable China, fmoke." \*.

Till of late the French and Italian makers of fireworks

Apparatus, works much excelled our British artists, and even now, Materials, though the practice of the art is well understood among &ce. of Fire-us, its principles are almost entirely unknown; and no English work of any respectability has appeared on the subject. In France, the art has been more fortunate, and feveral men of eminent literary abilities have condescended to make it an object of their attention. It will be sufficient, in proof of this, to mention the names of Ozanam and Montucla. The following works are recommended by the latter, as containing the best account of this amufing art; viz.

Traité des Feux d'Artifice (Treatise on Artificial Fire-Works), by M. Frezier, a new edition of which appeared

in 1745.

Traité des Foux d'Artifice pour le Spectaele et pour la Guerre, (Treatife on Artificial Fire-Works, employed in Exhibitions and in War), by M. Perrinet d'Orval.

Manuel d'Artificier, (Artificial Fire-Work-Maker's Manual), published at Paris in 1757, by Father d'In-

carville.

Indeed most of the written information which we posfess on the making of fire-works, is derived from the French; and many of these productions still retain French names, fuch as gerbes, balloons, marroons, tourbillens, fau-

ciffons, &c.

We shall divide this article into two chapters; in the first of which we shall consider the apparatus required for forming the cases or shells of artificial fire-works, and the materials employed in their construction; and in the second we shall describe the different kinds of fire-works and the most approved methods of constructing them.

CHAP. I. Of the Apparatus and Materials employed in making Fire-Works.

SECT. I. Of Apparatus.

THE apparatus used in making fire-works confilts Apparatus chiefly of folid wooden cylinders, called formers, for rolling the cases on; similar cylinders either of wood or metal for ramming down the composition; moulds for holding the cases while filling, a machine for choaking or contracting the cavity of the cases, another for grinding the materials, and a particular apparatus for boring fome cases after they are filled.

We shall begin with describing the moulds, as on the fize of these depends that of the formers and rammers. As the performance of rockets depends much on

their moulds, it is requifite to give a description of them and their proportions: They are made and pro-portioned by the diameter of their orifice, which is divided into equal parts. Fig. 1. represents a mould made by its diameter AB: its height from C to D is fix diameters and two-thirds; from D to E is the height of the foot, which is one diameter and two-thirds; F the \*ccciii. choak or cylinder, whose height is one diameter and one-third; it must be made out of the same piece as the foot, and fit tight in the mould; G is an iron pin that goes through the cylinder to keep the foot fast; H the nipple, which is half a diameter high, and twothirds thick, and of the same piece of metal as the piercer I, whose height is three diameters and a half, and at the bottom it is one-third of the diameter thick,

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from thence tapering to one-fixth of the diameter. The Apparatus, piercer is an iron pin rifing from the nipple, and intend. Materials, ed to preferve a vacuity in the centre of the charge. See of Fire-The best way to fix the piercer in the cylinder, is to make that part below the nipple long enough to go quite through the foot, and rivet it at bottom. Fig. 2. is a former or roller for the cases, whose length from the handle is seven diameters and a half, and its diameter two thirds of the bore. Fig. 3. is a part attached to the former, which is of the fame thickness, and one diameter and two-thirds long; the small part, which fits into the hole in the end of the roller when the case is pinching is one-fixth, and one half of the mould's diameter thick. Fig. 4. the first drift or rammer, which must be fix diameters from the handle; and this, as well as all other rammers, must be a little thinner than the former, to prevent the facking of the paper when driving in the charge. In the end of this rammer is a hole to fit over the piercer : the line K marked on this is two diameters and one-third from the handle; fo that, when filling the rocket, this line appears at top

Fig. 6. is the fhort and folid drift which is used when the case has been filled as high as the top of the pier-Fig. 5, 6-Rammers must have a collar of brass at the bottom.

to keep the wood from spreading or splitting, and the fame proportion must be given to all moulds, from one ounce to fix pounds. We mentioned nothing concerning the handles of the rammers; however, if their diameters be equal to the bore of the mould, and two diameters long, it will be a very good proportion: but the shorter they can be used, the better; for the longer the drift, the less will be the pressure on the composition by the

of the case : you must then take the second rammer.

(fig. 5.) which from the handle is four diameters, and

the hole for the piercer is one diameter and a half long.

blow given with the mallet.

The following are the dimensions for rocket moulds, when the rockets are rammed folid.

Weight of Rockets.	Length of the moulds without their feet.	Interior diameter of the moulds.	Height of the upples.
lb. oz.	Inches.	Inches.	Inches.
6 0 4 0 2 0 1 0 8 0 4 0 2 0 1 0 3 6 drams 4 drams	34.7 38.6 13.35 12,25 10,125 7.75 6,2 4.9 3.9 3.5 2,2	3,5 2,9 2,1 1,7 1,333 1,125 0,9 0,7 0,5 0,5 0,3	1,5 1,4 1,0 0,85 0,6 0,5 0,45 0,33 0,25 0,225 0,225

N. B. The diameter of the nipple must always be equal to that of the former.

We shall now show the method of finding the diameters or calibres of rockets, according to their weight; but we must first observe, that a pound rocket, is that 3 Y

Fig. 3.

Rocket po uids

Fig. 1.

Plate

weight

Apparatus, just capable of admitting a leaden bullet of a pound Materials, weight, and so of the reft. The calibre for the different works:

works:

which is calculated for rockets of a pound weight and under; and the other for those from a pound to 50

Method of pounds.

diameters of Table I. Of the Calibre of Moulds of a pound weight cording to and below.

Ounces	Lines.	Drams	Lines.
16	191	14	7 4
12	17	12	7.
8	15	10	61
7	144	6	7 6 ½ 6 ¼ 5 ½ 4 ½ 3 ¼
5	13	4 2	42
4	127	2	31
3 2	II 1 1		
2	9 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1		

The afe of this table will be understood merely by inspection; for it is evident that the mould for a rocket of 12 ounces ought to be 17 lines in diameter; one of eight ounces, 15 lines; one of 10 drams, 6} lines; and fo of the reft.

On the other hand, if the diameter of the rocket be given, it will be eafy to find the weight of the ball corresponding to that calibre. For example, if the diameter be 13 lines, it will be immediately feen, by looking far that number in the column of lines, that it corresponds to a ball of five ounces.

II. Table of the Calibre of Moulds from one to 50 pounds ball.

Pounds.	Calibre.	Pounds.	Calibre.	Pounds.	Calibre.
1	100	18	262	35	326
2	126	19	267	36	330
3	144	20	271	37 38	333
	158	2 I	275	38	336
4 5 6	171	22	280	39	339
	181	23	284	40	341
7 8	191	24	288	41	344
8	200	25	292	42	347
9	208	26	296	43	350
10	215	27	300	44	353
II	222	28	304	45	355
12	228	29	307	46	358
13	235	30	310	47	361
1.4	241	31	314	48	363
15	247	32	317	49	366
16	252	33	320	50	368
17	257	34	323		1

The use of this second table is as follows: If the weight of the ball be given, which we shall suppose to be 24 pounds, seeks for that number in the column of pounds, and opposite to it, in the column of calibres, will be found the number 288. Then fay, as 100 is to

194, so is 288 to a fourth term, which will be the num. Apparatus, ber of lines of the calibre required; or multiply the Materials, number found, that is 288, by 194, and from the pro- &cot fired duce 5616, cut off the two last figures; the required calibre, therefore, will be 56,16 lines, or four inches eight lines.

On the other hand, the calibre being given in lines, the weight of the ball may be found with equal cafe. If the calibre, for example, be 28 lines, fay as 19½ is to 28, fo is 100 to a fourth term, which will be 143.5, or nearly 144. But in the above table, opposite to 144 in the fecond column, will be found the number 3 in the first; which shows that a rocket, the diameter or calibre of which is 28 lines, is a rocket of a three pounds ball.

Fig. 7. reprefents a mould, in which the cases are diven folid; L the nipple, with a brafs point at top, (flat at top, and of the same length as the neck of the case), which, when the case is filling, serves to flop Moulds for the neck, and prevent the composition from falls eigenst, or out, as without this point it would; and, in confewherlequence, the air would get into the vacancy in the cases charge, and at the time of firing cause the case to be burst. These moulds are made of any length or diameter, according as the cases are required; but the diameter of the rollers must be equal to half the bore, and the rammers made quite folid. The nipple and cylinders must bear the same proportion as those for rockets.

The rolling and formation of cases is so intimately connected with the construction of moulds and formers, that we shall introduce what we have to say on that subject into the same section.

Sky-rocket cases are to be made 64 of their exterior diameter long; and all other cases that are to be filled in moulds must be as long as the moulds, within half its interior diameter.

Rocket cases, from the smallest to four or fix pounds, Method of are generally made of the strongest fort of cartridge rolling paper, and rolled dry; but the large fort are made of cases. pasted pasteboard. As it is very difficult to roll the ends of the cases quite even, the best way will be to keep a pattern of the paper for the different forts of cales; which pattern should be somewhat longer than the case it is defigned for, and on it marked the number of sheets required, which will prevent any paper being cut to waste. Having cut the papers of a proper fize, and the last sheet for each case with a slope at one end, so that when the cases are rolled it may form a spiral line round the outfide, and that this flope may always be the fame, let the pattern be so cut for a guide. Before you begin to roll, fold down one end of the first sheet, so far that the fold will go two or three times round the former: then, on the double edge, lay the former with its handle off the table; and when you have rolled on the paper within two or three turns, lay the next sheet on that part which is loose, and roll it all on.

Having thus done, you must have a smooth board, about 20 inches long, and equal in breadth to the length of the case. In the middle of this board must be a handle placed lengthwise. Under this board lay the case, and let one end of the board lie on the table; then press hard on it, and push it forwards, which will roll the paper very tight; do this three or sour times before you roll on any more paper. This must be repeated with every other sheet of paper, till the case is thick

enough;

Apparatus, enough; but if the rolling board be drawn backwards, Maeriah, it will loofen the paper; you are to observe, when you see, of Firer o'll on the laft theet, that the point of the slope be place works.

ced at the small end of the roller. Having rolled your case to fit the mould, push in the small end of the case, and put in the end-piece within a little distance of the former; then give the pinching cord one turn round the case, between the former and the end-piece; at first pull gently, and keep moving the case, which will make the neck smooth, and without large wrinkles. When the

the first and last, in that part where the neck is formed) be a little moistened with water: immediately after you have struck the concave stroke, bind the neck of the case round with small twine, which must not be tied in a knot, but sastened with two or three hitches.

Having thus pinched and tied the case so not to

cases are hard to choak, let each sheet of paper (except

give way, put it into the mould without its foot, and with a mallet drive the former hard on the end-piece, which will force the neck close and smooth. This done, cut the case to its proper length, allowing from the neck to the edge of the mouth half a diameter, which is equal to the height of the nipple; then take out the former, and drive the case over the piercer with the long rammer, and the vent will be of a proper fize. Wheel-cases must be driven on a nipple with a point to close the neck, and make the vent of the fize required; which, in most cases, is generally one-fourth of their interior diameter. As it is very often difficult, when the cases are rolled, to draw the roller out, you may make a hole through the handle, and put in it a small iron pin, by which you may eafily turn the former round and pull it out. Fig. 8, shows the method of pinching cases; P a treddle, which, when pressed hard with the foot, will draw the cord tight, and force the neck as close as you please; O a small wheel or pulley, with a groove round it for the cord to run in.

Cases for wheels and fixed pieces are commonly rolled wet; and when they are required to contain a great length of charge, the method of making those cases is this: The paper must be cut as usual, only the last sheet must not be cut with a slope: Having the paper ready, paile each sheet on one side; then fold down the first sheet as before directed: but be careful that the paste does not touch the upper part of the fold; for if the roller be wetted, it will tear the paper in drawing it out. In pasting the last sheet, observe not to wet the last turn or two in that part where it is to be pinched; for if that part be damp, the pinching cord will flick to it, and tear the paper; therefore, when you choke those cases, roll a bit of dry paper once round the case, before you put on the pinching cord; but this bit of paper must be taken off after the case is choked. The rolling board, and all other methods, according to the former directions for the rolling and pinching of cases, must be used to these as well as all other cases

Tourbillon cases are generally made about eight diameters long; but if very large, seven will be sufficient: tourbillons will answer very well from four onness to two pounds; but when larger there is no certainty. The cases are best rolled wet with paste, and the last sheet must have a straight edge, so that the case may be all of a thickness; when the cases have been rolled in the manner of wheel cases, pinch them at one end quite

close; then with the rammer drive the ends down flat, Apparatus, and afterwards ram in about one-third of a diameter of Materials, dried clay. The diameter of the former for these eases &c. of Fire works.

N. B. Tourbillons are to be rammed in moulds without a nipple, or in a mould without its foot,

For balloons, first prepare an oval former turned Balloon caof smooth wood; over which, passing a quantity offes, or paper brown or cartridge paper, let it lie till the paste has shells. quite foaked through; this done, rub the former with foap or greafe, to prevent the paper from flicking to it; then lay the paper on in small slips, till you have made it one-third of the thickness of the intended shell. This being done, fet it to dry; and when dry, cut it round the middle, and the two halves will eafily come off: but observe, when you cut, to leave about one inch uncut, which will make the halves join much better than if they had been quite separated. When there are some ready to join, place the halves evenly together, paste a flip of paper round the opening to hold them together, and let that dry; then lay on paper all over as before, everywhere equal, excepting that end which goes downwards in the mortar, which may be a little thicker than the rest; for that part which receives the impulse from the powder in the chamber of the mortar requires the greatest strength. When the shell is thoroughly dry, burn a round hole at top, with square iron, large enough for the fuze: this method will do for balloons from four inches two-fifths, to eight inches diameter; but if they are larger, or required to be thrown a great height, let the first shell be turned of elm, instead of being made of

For a balloon of four inches two-fifths, let the former be three inches one-eighth diameter, and five inches and a half long. For a balloon of five inches and a half, the diameter of the former must be four inches, and eight inches long. For a balloon of eight inches, let the diameter of the former be five inches and 15-16ths, and 11 inches feven eights long. For a 10-inch balloon, let the former be feven inches three-fixteenths diameter, and 14 inches and a half long. The thicknes of a shell for a balloon of four inches two-fifths, must be one-half inch. For a balloon of five inches and a half, let the thickness of the paper be five-eighths of an inch. For a long inches two-fifths of an inch. And for a 10-inch balloon, let the shell be one inch

one-eighth thick.

Shells that are defigned for flars only, may be made quite round, and the thinner they are at the opening, the better; for if they are too firong, the flars are apt to break at the burfling of the flell; when making the flell, use a pair of callibre compasses, or a round gage, to that the paper may not be laid thicker in one place than another; and also to know when the flell is of a proper thickness. Balloons must always be made to go easy into the mortars.

Portifire cofes must be made very thin, and rolled on Safe, for formers, from two inches to \( \frac{1}{2} \) of an inch diameter, and portained from two to fix inches long: they are pinched color at one end, and left open at the other. When they are to be filled, put in but little composition at a time, and ram it lightly, so as not to break the case; three or foor rounds of pager, with the law round passed, will be

ftrong enough for these cases.

Common portsires are intended for the purpose of fir-

3 Y 2 in

£1g. 8.

Tourbillon

Apparatus, ing the works, their fire being very flow, and the heat Materials, of the flame fo intenfe, that, if applied to rockets, lead-&c. of Fire- ers, &c. it will fire them immediately. Portfires may be made of any length, but are feldom made more than

For common portares.

21 inches long: the interior diameter of portfire moulds should be 10-16ths of an inch, and the diameter of the former half an inch. The cases must be rolled wet with passe, and one end pinched, or folded down. The moulds should be made of brafs, and such as will take in two pieces lengthwife; when the cafe is in the two fides, they are held together by brafs rings, or hoops, which are made to fit over the outfide. The bore of the mould must not be made quite through, so that there will be no occasion for a foot. These portfires, when used, are held in copper sockets, fixed on the end of a long flick : thefe fockets are made like port-crayons, only with a fcrew instead of a ring.

There have been many methods contrived for grind-

Method of grinding the ingredients.

Fig. 9.

ing the ingredients for fire-works to a powder, fuch as large mortars and peffles made of ebony and other hard wood, and horizontal mills with brafs barrels; but none have proved so effectual and speedy, as that of the mealing-table, represented in fig. o. made of elm, with a rim round its edge four or five inches high; and at the narrow end A. furnished with a slider that runs in a groove, and forms part of the rim: fo that when you have taken out of the table as much powder as you can with the copper shovel (fig. 10.), sweep all clean out at the slider Fig. 10. A. When about to meal a quantity of powder, observe not to put too much in the table at once; but when you have put in a good proportion, take the muller (fig. 11.) and rub it till all the grains are broken; then fift it in a lawn fieve that has a receiver and top to it, fuch as is used by apothecaries, and that which does not pass through the fieve, must be returned again to the table, and ground till it is fine enough to go through the fieve. Sulphur and charcoal are ground in the fame manner, only the muller must be made of ebony; for these ingredients being harder than powder, would flick in the

grain of elm, and be difficult to grind. As fulphur is apt to flick and clod to the table, it will be best to keep

one for that purpose, by which means you will always

Fig. 12. reprefents the plan of an apparatus, or lathe,

for boring rockets. A the large wheel, which turns

have your brimftone clean and well ground.

Fig. 12. 16 folid.

Apparatus the small one B, that works the rammer C: these ramfor boring rockets that mers are of different fizes according to the rockets; are rammed they must be of the same diameter as the top of the intended bore, and continue that thickness a little longer than the depth of the bore required, and their points must be like that of an augre: the thick end of each rammer must be made fquare, and all of the same size, fo as to fit into one focket, into which they are fastened by a screw D. E the guide for the rammer, which is made to move backwards and forwards; fo that, after the rammer has been marked three diameters and a half of the rocket from the point, fet the guide, allowing for the thickness of the fronts of the rocket boxes, and the neck and mouth of the rocket; fo that when the front of the large box is close to the guide, the rammer may not go too far up the charge. F, boxes for holding the rockets, which are made fo as to fit one within; their fides must be equal in thickness to the difference of the diameters of the rockets, and their interior diameters y 11 225, 000

equal to the exterior diameters of the rockets. To pre-Apparatus, vent the rocket from turning round while boring, a piece Materials, of wood must be placed against the end of the box in works. the infide, and preffed against the tail of the rocket. This will also hinder the rammer from forcing the rocket backwards. G, a rocket in the box. H, a box that flides under the rocket-boxes to receive the borings for the rockets, which fall through holes made on purpole in the boxes; these holes must be just under the mouth of the rocket, one in each box, and all to correfoond with each other.

Fig. 13. is a front view of the large rocket-box. I, Fig. 13an iron-plate, in which are holes of different fizes, through which the rammer paffes; this plate is fastened with a fcrew in the centre, fo that when the rammer is changed, the plate is turned round, but the hole you are going to use must always be at the bottom: the fronts of the other boxes must have holes in them to correspond with those in the plate. K, the lower part of the large box; which is made to fit the infide of the lathe, that all the boxes may move quite fleadily.

Fig. 14. is a perspective view of the lathe. I., the Fig. 14. guide for the rammer, which is let by the screw at bot-

Fig. 15. A view of the front of the guide facing the Fig. 15. rammer. M, an iron plate, of the same dimensious as that on the front of the box, and placed in the same direction, and also to turn on a screw in the centre. N. the rocket-box which flides backwards and forwards r when a rocket is fixed in the box, it is to be pushed forwards against the rammer; and when the scoop of the rammer appears to be full, draw the box back, and knock out the composition: this must be done till the rocket is bored, or it will be in danger of taking fire; and if the boring be done in a hurry, wet the end of the rammer now and then with oil to keep it

Having bored a number of rockets, you must have taps of different forts according to the rockets. These taps are a little longer than the bore: but when used they must be marked 3 to diameters from the point, allowing for the thickness of the rocket's neck; then, holding the rocket in one hand, tap it with the other. One of these taps is represented by fig. 16. They are Fig. 16. made in the same proportion as the fixed piercers, and are hollowed their whole length.

There are hand machines for boring, which answer Hand mae very well, though not fo expeditions as the lathes. But hine for they are not so expensive, and they may be worked by boringone man; whereas the lathe will require three. Fig. 17. Fig. 17. reprefents the machine. O, the rocket boxes, which are to be fixed, and not to slide as those in the lathe. PQ are guides for the rammers, that are made to flide together, as the rammer moves forward: the rammers for these machines must be made of a proper length, allowing for the thickness of the front of the boxes, and the length of the mouth and neck of the case; on the fquare end of these rammers must be a round shoulder of iron, to turn against the outside of the guide (), by which means the guides are forced forwards. R, the flock which turns the rammer, and which, while turning, must be pressed towards the rocket by the body of the man who works it; all the rammers are to be made to fit one flocks . in | a de a some

SECT.

&c. of Fire-

Materials, SECT. II. Of the Ingredients for composing the Charges of Fire-works.

THE charges or compositions with which the cases Ingredients that we have described are to be filled, confit chiefly of for the char-gunpowder, or of a powder composed of the fame mateges of firerials in various proportions, and fome other combuttible fubflances, intended either to give the composition a Bronger impelling force, or to increase the beauty and folendour of the exhibition. As the nature and compofition of gunpowder have been fully explained under the article GUNFOWDER, it is unnecessary to consider them in this place; but as the makers of fire-works commonly employ confiderable quantities of the substances of which gunpowder is composed, it may be proper to give some directions for obtaining these in the greatest purity. We may also notice, that gunpowder, in its ordinary state, is called corn powder; while, when ground down, as directed in No 15. it is denominated

> meal-powder. The ingredient on which the force of the compositions chiefly depends, is nitre, or faltpetre; but as this tubflance, in its ufunl thate, is very impure, being much contaminated with earthy matter, and as pure nitre

is now become very expensive, it is of consequence to know how the nitre of commerce may be purified. Method of

Nitre, like most other faline bodies, is much more foluble in boiling water, than in water of the ordinary temperature. If, therefore, the nitre of commerce be diffolved in a finall quantity of boiling water, and the folution be properly strained, the liquor, when cold, will afford crystals that are very pure. The following is the most convenient method of proceeding. Dissolve the nitre in boiling water, in the proportion of about an English quart, or Scotch chopin, to each pound of nitre; and that the folution may be more eafily effected, let the nitre be reduced to powder, and let the veffel containing the nitre and water be kept at the boiling heat till all the falt is diffolved. Then ftrain the liquor while hot through thick blotting paper, placed in a clean funnel, and fet by the filtered liquor in a shallow vessel, in some cold place, till crystals are formed. These must be removed from the liquor, and dried with a gentle heat; and if the remaining liquor be Lowly evaporated over the fire, in an earthen unglazed veffel, till a film appears on the top, and then fet by to crystallize as before, an additional quantity of pure nitre will be procured; and thus, by repeated evaporations and crystallizations, the whole of the falt will be obtained.

Nitre may be obtained in great purity from damaged gunpowder, which may often be bought at a cheap rate. The damaged powder must be ground with a small quantity of hot water, in a large wooden or stone mortar, or it may be boiled over a gentle fire, with as much water as will cover it. When the water feems to have diffolved as much of the nitre as it will retain, it is to be poured off from the fediment, and filtered or ftrained through a flannel bag, then heated again, and, while hot, filtered through blotting paper, and fet by to crystallize, as in the former case. Fresh quantities of hot water are to be successively added to the sediment, and ftrained as before, till the whole of the nitre is obtained.

Nitre may be speedily reduced to a fine powder, by Apparatus, diffolving it in a little more than its own weight of boil-May rus, ing water, in a kettle with a round bottom, keeping works. the folution over a gentle fire, and continually flirring it with a wooden spatula till all the water is evaporated, and the remaining powder is pretty well dried. Care Speeds memust be taken, however, not to suffer it to remain too tholos long, or expose it to too great a heat, otherwise it will note. be melted into a firm cake. The drying may be completed by fuffering it to lie for a fufficient time on paper

before the fire. Sulphur or brimftone, may be employed in three Sulphur. states. I. As it is brought from the neighbourhood of volcanoes, or what is called fulphur vivum. 2. Roll brimstone, which is fold by most grocers, and is employed for making matches; and, 3. Flowers of fulphur, or fublimed fulphur. The first of these is the cheapest, and aniwers very well for coarse fire-works; the second is confidered as the througest, and is most used; but the third is the pureft fulphur, and will answer best for the nicer and more delicate fire-works. It also has the advantage of being in a state of fine powder, whereas the the two former require to be ground or mealed, as directed in No 15.

Charcoal may, in general, be procured at the fhops Charcoal. of founders and hardware dealers; but when this is not the case, it may easily be prepared by putting a quantity of small pieces of wood into a large earthen cruciole or iron pot, and covering them to the head with fand, and placing the crucible or the pot in the middle of a strong fire, where it must be kept red hot for anhour or two, in proportion to the quantity of wood. Charcoal should be chosen foft and light, and such as may eafily be reduced to powder. It should be kept in

a dry place, but is always best when fresh burned. Several other ingredients are employed in the compofition of fire-works, fuch as camphor, antimony (fulphuret of antimony), raspings of ivory, yellow amoer, fal ammoniac, verdigris, common pitch, and Greek pitch, all of which are used on different occasions, to produce a change of colour in the fire; filings of iron and copper, for giving a sparkling appearance to the flame, and falt of benjamin (benzoic acid) to produce an agreeable odour.

Iron filings answer very well for ordinary fire-works; Method of but they do not produce fuch a brilliant appearance asp-wdering powdered cast-iron. The introduction of this latter is cast iron. an improvement of the Chinese, and its use is now very general.

Cast-iron being of so hard a nature as not to be cut by a file, we are obliged to reduce it into grains, though this is rather difficult to perform; but if we confider what beautiful fparks this iron yields, no pains should be fpared to granulate fuch an effential material: to do this, procure at an iron-toundery some thin pieces of iron, fuch as generally run over the mould at the time of cast ing : then have a fquare block made of calt-iron, and an iron square hammer about four lb. weight; then, heving covered the floor with cloth or fomething to catch the beatings, lay the thin pieces of iron on the block, and beat them with the hammer till reduced into fmall grains; which afterwards fift with a very fine fieve, to separate the fine dust, which is sometimes used in small cases of brilliant fire, instead of steel dust; and when you have got out all the dust, fift what remains with a

Nitre.

purity ing nitre.

> 25 Method of procuring notice from damaged knu-homder.

works.

Apparatus, fieve a little larger, and fo on with fieves of different Materials, fizes, till the iron passes through about the bigness of &c. of Fire-fmall bird-fhot: the iron, thus beaten and fifted, is to be put separately, according to its fineness, into wooden hoxes or oiled paper, to keep it from rusting. When used, observe the difference of its fize, in proportion to the cases for which the charge is intended; for the coarse

fort is proper only for very large gerbes of fix or eight

When these pieces of iron cannot be procured, an old cast-iron pot may be employed; but care must be taken that its furface be perfectly freed from ruft. This pulverized cast iron is sometimes called iron fand, and is denominated, according to its fineness, fand of the first, second, third, &c. order, that of the first order

being the finest.

It fometimes happens, that fire-works may be required to be kept a long time, or fent abroad; neither of which could be done with brilliant fires, if made with filings unprepared, for this reason; that the faltpetre being of a damp nature, it causes the iron to rust; the consequence of which is, that when the works are fired, there will appear but very few brilliant sparks, but instead of them a number of red and droffy sparks; and befides, the charge will be fo much weakened, that if this were to take place in wheels, the fire would scarcely be strong enough to force them round. But to prevent fuch accidents, the filings may be thus prepared : Melt in a glazed earthen pan fome brimstone over a flow fire, and when melted throw in fome filings; which keep stirring till they are covered with brimstone: this must be done while it is on the fire; then take it off, and stir it very quickly till cold, when it must be rolled on a board with a wooden roller, till broken as fine as corn powder; after which fift from it as much of the brimstone as possible. There is another method of preparing filings, fo as to keep two or three months in winter; this may be done by rubbing them between strong brown paper, which before has been moistened with linfeed oil.

N. B. If the brimstone should take fire, it may be extinguished, by covering the pan close at top: it does not fignify what quantity of brimstone is used, provided there is enough to give each grain of iron a coat; but as much as will cover the bottom of a pan of about one foot diameter, will do for five or fix pounds of filings or

cast-iron for gerbes. Before we enumerate the various compositions gene-Chinese fire. rally employed in filling cases for rockets, wheels, &c. we shall describe two compositions that are much valued for the brilliancy of their appearance. One of these is called Chinese fire, and is either red or white. The following tables shew the proportions of the different ingredients for each of these compositions; as they are adapted to rockets (in the construction of which the Chinese fire is much employed) of from 12 to 36 lbs.

## Composition of Red Chinese Fire.

Calibres.	Saltpetre.	Sulphur.	Charcoal.	Sand of the first order.
Pounds.	Pounds.	Ounces.	Ounces.	Oz. Dr.
12 to 15	I	3	4	7 0
18 to 21	I	3	5	7 8
24 to 36	I	4	6	8 0

For White Chinefe Fire.

Calibres.	Saltpetie.	Bruifed Gunpowder.	Char	coal.	Sand third	of the order.	
Pounds. 12 to 15 18 to 21 24 to 36	Pounds, I I I	Ounces. I 2 I I	Oz. 7 8 8	Dr. 8 0 8	Oz. 11 11 12	Dr. 0 8	

The other composition is called spur fire, because the Spur fire. sparks yielded by it have a starry appearance like the rowel of a spur.

Spur-fire. This fire is the most beautiful and curious of any yet known; and was invented by the Chinese, but now is in greater perfection in England than in China. As it requires great trouble to make it to perfection, it will be necessary that beginners should have full instructions; therefore care should be taken that all the ingredients are of the best, that the lamp-black is not damp and clodded, that the faltpetre and brimstone are thoroughly refined. This composition is generally rammed in one or two ounce cases about five or fix inches long, but not drove very hard; and the cases must have their concave stroke struck very smooth, and the choak or vent not quite so large as the usual proportion: this charge, when driven and kept a few months, will be much better than when rammed; and will not spoil, if kept dry, in many years.

As the beauty of this composition cannot be seen at fo great a distance as brilliant fire, it has a better effect in a room than in the open air, and may be fired in a chamber without any danger: it is of fo innocent a nature, that, though with an improper phrase, it may be called a cold fire; and so extraordinary is the fire produced from this composition, that, if well made, the fparks will not burn a handkerchief when held in the midft of them; you may hold them in your hand while burning, with as much fafety as a candle; and if you put your hand within a foot of the mouth of the cafe, you will feel the sparks like drops of rain .- When any of these spur-fires are fired fingly, they are called artificial flower-pots; but some of them placed round a transparent pyramid of paper, and fired in a large room,

make a very pretty appearance.

The composition consists of faltpetre, four pounds eight ounces; fulphur two pounds, and lamp-black one oound eight ounces; or, faltpetre one pound, fulphur half a pound, and lamp-black four quarts.—This com-position is very difficult to mix. The saltpetre and brimftone must be first fifted together, and then put into a marble mortar, and the lamp-black with them, which you work down by degrees with a wooden peftle, till all the ingredients appear of one colour, which will be fomething grayift, but very near black: then drive a little into a cale for trial, and fire it in a dark place; and if the sparks, which are called flars, or pinks, come out in clufters, and afterwards spread well without any other foarks, it is a fign of its being good, otherwife not; for if any drolly fparks appear, and the stars not full, it is then not mixed enough; but if the pinks are very small, and soon break, it is a fign that it has been rubbed too much.

ftars.

Rains.

For water

rockets.

This mixture, when rubbed too much, will be too Materials, fierce, and hardly show any stars; and, on the contrary, &c. of Fire-when not mixed enough, will be too weak, and throw out an obscure smoke, and lumps of dross, without any

The following compositions are those commonly em-

ployed in ordinary fire-works.

30 Rockets of four ounces .- Mealed powder 1 lb. 4 oz. Charge for fky-rockets, faltpetre 4 oz. and charcoal 2 oz.

Rockets of eight ounces .- I. Mealed powder 1 lb. faltpetre 4 oz. brimitone 3 oz. and charcoal 11 oz.

Il. Meal-powder 11 lb. and charcoal 41 oz. Rockets of one pound .- Meal powder 2 lb. faltpetre 8 oz. brim tone 4 oz. charcoal 2 oz. and steel-filings 11 oz. Sky-rockets in general .- I. Saltpetre 4 lb. brimftone I lb. and charcoal 11 lb. II. Saltpetre 4 lb. brim-

ftone 11 lb. charcoal I lb. 12 oz. and meal-powder 2 oz. Large /ky-rockets .- Saltpetre 4 lb. meal-powder 1 lb. and brimstone I lb.

Rockets of a middling fixe .- I. Saltpetre 8 lb. fulphur 3 lb. meal-powder 3 lb. II. Saltpetre 3 lb. fulphur 2 lb. meal-powder 1 lb. charcoal 1 lb.

White flars. Meal-powder 4 oz. faltpetre 12 oz. For rocket fulphur vivum 6 oz. oil of fpike 2 oz. and camphor 5 oz. Blue flars .- Meal-powder 8 oz. faltpetre 4, fulphur 2, spirit of wine 2, and oil of spike 2.

Coloured or variegated stars. Meal-powder 8 drams, rochpetre 4 oz. fulphur vivum 2, and camphor 2.

Brilliant flars.-Saltpetre 31 oz. fulphur 11, and meal-powder 1, worked up with spirits of wine only. Common flars .- Saltpetre 1 lb. brimstone 4 oz. an-

timony 41, ifinglass 1, camphor 1, and spirit of wine 1. Tailed flars .- Meal-powder 3 oz. brimstone 2, faltpetre 1, and charcoal (coarfely ground) 1.

Drove flars .- I. Saltpetre 3 lb. fulphur 1 lb. brafs dust 12 oz. antimony 3. II. Saltpetre 1 lb. antimony

4 oz. and fulphur 8. Fixed pointed flars .- Saltpetre 8; oz. fulphur 2, anti-

mony 1 oz. 10 dr. Stars of a fine colour .- Sulphur I oz. meal-powder I, faltpetre 1, camphor 4 dr. oil of turpentine 4 dr.

Gold rain for fky-rockets .- I. Saltpetre 1 lb. mealpowder 4 oz. sulphur 4, brass-dust 1, faw-dust 24, and glass-dust 6 dr. 11. Meal-powder 12 oz. saltpetre 2, charcoal 4. III. Saltpetre 8 oz. brimstone 2, glafs-dust

1, antimony 1, brafs-duft 4, and faw-duft 12 dr. Silver rain. I. Saltpetre 4 oz. fulphur, meal-powder, and antimony, of each 2 oz. fal prunella 1 oz. II. Saltpetre 1 lb. brimftone 2 oz. and charcoal 4. III. Saltpetre I lb. brimftone & lb. antimony 6 oz. IV. Saltpetre 4 oz. brimstone 1, powder 2, and steel-

dust 4 oz.

I. Meal-powder 6 lb. faltpetre 4, brimstone 3, charcoal 5. II. Saltpetre 1 lb. brimstone 41 oz. charcoal 6. III. Saltpetre I lb. brimstone 4 oz. charcoal 12. IV. Saltpetre 4 lb. brimstone 11 lb. charcoal 1 lb. 12 oz. V. Brimstone 2 lb. faltpetre 4 lb. and meal-powder 4. VI. Saltpetre I lb. meal-powder 4 oz. brim-Stone 81, charcoal 2. VII. Meal-powder 1 lb. faltpetre 3. brimstone 1; fea-coal 1 oz. charcoal 81, saw-dust 1, feel-dust 1, and coarse charcoal 1 oz. VIII. Mealpowder 11 lb. faltpetre 3, fulphur 11, charcoal 12 oz.

Sinking charge for water-rockets .- Meal-powder 8 oz.

charcoal 1 oz.

Wheel-cases from two ounces to four pounds .- I. Meal- Apparatus, powder 2 lb. faltpetre 4 oz. iron-filings 7. II. Meal- Materials, powder 2 lb. faltpetre 4 02. holf-linings 7. 11. Meal-sc. of Fire-III. Meal powder 4 lb. faltpetre 1 lb. brimftone 8 oz. charcoal 4½. IV. Meal-powder 8 oz. faltpetre 4, faw- 34 dust 1½, sca-coal 34. V. Meal-powder 1 lb. 4 oz. For wheels. brimstone 4 oz. 10 dr. saltpetre 8 oz. glass-dutt 21. VI. Meal-powder 12 oz. charcoal 1, faw-duft 1. VII. Saltpetre I lb. 9 oz. brimstone 4 oz. charcoal 41. VIII. Meal-powder 2 lb. (altpetre 1, brimftone 1, and fea-coal 2 oz. IX. Saltpetre 2 lb. brimstone 1, mealpowder 4, and glass-duit 4 oz. X. Meal-powder 1 lb. faltpetre 2 oz. and steel-dust 31. XI. Meal-powder 2 lb. and steel-dust 2 and a half oz. with 2 and a half of the fine dust of beat iron. XII. Saltpetre 2 lb. 13 oz. brimstone 8 oz. and charcoal.

Slow fire for wheels .- I. Saltpetre 4 oz. brimstone 2, and meal-powder 1 and a half. II. Saltpetre 4 oz. brimstone 1, and antimony 1 oz. 6 dr. III. Saltpetre 4 oz. and a half, brimstone 1 oz. and mealed powder 1 and a half.

Dead fire for wheels. I. Saltpetre 11 oz. brimstone 1,

lapis-calaminaris 4, and antimony 2 dr.

I. Meal-powder 4 lb. faltpetre 2, brimstone and char- For fixed or coal I. II. Meal-powder 2 lb. faltpetre I, and steel-standing dust 8 oz. III. Meal-powder 1 lb. 4 oz. and char-cases. coal 4 oz. IV. Meal powder I lb. and fleel-duft 4 oz. V. Meal-powder 21 lb. brimftone 4 oz. and fea-coal 6. VI. Meal-powder 3 lb. charcoal 5 oz. and faw-dust

I and a half. I. Mcal-powder 8 th. faltpetre I lb. 2 oz. fteel-duft For fun

2 lb. 10 oz. brimstone 4. II. Meal-powder 3 lb. salt-cases. petre 6 oz. and steel-dust 71. Meal-powder 11 lb. faltpetre 1, brimstone 4 oz. steel-For a brildust 1 lb. and a half.

Meal-powder 6 lb. and beat-iron 2 lb. 1 oz. and a half. For gerbes, Charge for four ounce Tourbillons .- Meal powder 2 lb. 4 oz. and charcoal 4 oz. and a half.

Eight ounce Tourbillons .- Meal-powder 2 lb. and billons. charcoal 43 oz

Large Tourbillons .- Meal-powder 2 lb. faltpetre 1, brimttone 8 oz. and beat iron 8.

N. B. Tourbillons may be made very large, and of different-coloured fires: only you are to observe, that the larger they are, the weaker must be the charge; and, on the contrary, the finaller, the stronger their

I. Saltpetre 4 lb. brimstone 2, meal-powder 2, anti-For water mony 4 oz. faw-dust 4, and glass-dust 1 and a fourth. II. balloons. Saltpetre o lb. brimttone 3 lb. meal-powder 6 lb. rofin

12 oz. and antimony 8 oz. I. Meal-powder 1 lb. and charcoal 1 lb. II. Meal-For water powder I lb. and charcoal 9 oz.

I. Meal-powder 1 lb. and charcoal 1 oz. II. Meal-Mine ports power o oz. charcoal 1 oz. or ferpents.

For firing rockets, &cc. I. Saltpetre 12 oz. brimstone 4 oz. and meal-powder 2 oz. II. Saltpetre 8 oz. Port fires. brimitone 4 oz. and meal-powder 2 oz. III. Saltpetre I lb. 20z. meal-powder 1 lb. and a half, and brimstone 100z. This composition must be moistened with one gill of linfeed oil. IV. Meal-powder 6 oz. falt-petre 2 lb. 2 oz. and brimstone 10 oz. V. Saltpetre 1 lb. 4 oz. mealpowder 4 oz. brimstone 5 oz. saw-dust 8 oz. VI. Saltpetre 8 oz. brimílone 2 oz. and meal-powder 2 oz.

For illuminations .- Saltpetre I lb. brimilone S oz. and meal-powder 6 oz.

Saltpetro

45

pots des

A red fire.

different colours.

fire.

5.3

brin.

Apparatus, Saltpetre i lb. and a half, brimftone 6 oz. meal-powder about in the composition till it becomes dry enough to Apparatus, Materials, 14 oz. and glass-duit 14 oz.

Sec. of Fire-Saltpetre 6 oz. brimftone 2 lb. antimony 4 oz. and camphor 2 oz.

I. Saltpetre I lb. 10 oz. brimstone 8 oz. and meal-44 Cones or powder 1 lb. 6 oz. 11. Saltpetre 1 lb. and a half, brimstone 8 oz. and meal-powder 1 lb. 8. oz. wheels.

Meal-powder 1 lb. 8 oz. faltpetre 12 oz. and charcoal 2 oz.

Crowns or globes. I. Saltpetre 5 lb. brimstone 1 lb. meal-powder 1 lb. and 46 a half, and glass dust 1 lb. II. Saltpetre 5 lb. 8 oz. brim-Air balloon itone 2 lb. meal-powder I lb. 8 oz. and glafs-dust I lb. fuzes 47

Serpents for I. Saltpetre 2 lb. brimftone 3 lb. antimony 1 lb. II. Saltpetre 31 lb. fulphur 21 lb. meal-powder 1 lb. antimony half a lb. glafs-dust 4 oz. brafs-dust 1 oz.

48 N. B. These compositions, driven It inch in a I oz. Fire pumps case, will burn one minute, which is much longer time 49 A flow than an equal quantity of any composition yet known whiteflame. will laft.

Amber Meal-powder 9 oz. amber 3 oz. This charge may be drove in small cases, for illuminations. lights.

Other Saltpetre 3 lb. brimítone 1 lb. meal-powder 1 lb. antimony 101 oz. All these must be mixed with the oil lights.

> Meal-powder 3 lb. charcoal 12 oz. and faw-duft 8 oz. Saltpetre 3 lb. charcoal 10 oz. and brimstone 2 oz.

A common I. Meal powder 4 oz. faltpetre 2 oz. brimftone 2 oz. fleel-duft 1 oz, and a half, and camphor, white amber, an-For ftars of timony, and mercury-fublimate, of each 1 oz. II. Rochepetre 10 oz. brimftone, charcoal, antimony, meal-powder, and camphor, of each 4 oz. moistened with oil of turpentine. These compositions are made into stars, by being worked to a paste with aqua vitæ, in which has been diffolved fome gum-tragacanth; and after you have rolled them in powder, make a hole through the middle of each, and ftring them on quick-match, leaving about 2 inches between each. 111. Saltpetre 8 oz. brimstone 2 oz. yellow amber I oz. antimony I oz. and powder 3 oz. IV. Brimstone 21 oz. saltpetre 6 oz. olibanum or frankincense in drops 4 oz.; mattick, and mercury-fublimate, of each 4 oz. meal-powder 5 oz. white amber, yellow amber, and camphor, of each 1 oz. antimony and orviment half a cz. each. V. Saltpetre 1 lb. brimttone half a lb. and meal-powder 8 oz. moiftened with petrolio-oil. VI. Powder half a lb. brimstone and faltpetre, of each 4 oz. VII. Saltpetre 4 oz. brimstone 2 oz. and meal-powder I oz.

Stars that earry tails of Sparks .- I. Brimstone 6 oz. crude antimony 2 oz. fallpetre 4 oz. and rofin 4 oz. II. Saltpetre, rofin, and charcoal, of each 2 oz. brimftone I oz. and pitch I cz.

These compositions are sometimes melted in an earthen pan, and mixed with chopped cotton match, before they are rolled into ftars; but will do as well if wetted, and worked up in the usual manner.

Stars that yield fome fparks .- I. Camphor a oz. faltpetre 1 oz. meal-powder 1 oz. II. Saltpetre 1 oz. ditto melted half a oz. and camphor 2 oz. When you would make flars of either of their compositions, you must wet them with gum water, or weak spirits, in which has been diffolved fome gum-arabic, or gum-tragacanth, that the whole may have the confifence of a pretty thick lisuid; having thus done, take I oz. of lint, and flir it 2

roll into ftars.

Stars of a yellowish colour .- Take 4 oz. of gura-&c. of Firetragacanth or gum-arabic, pounded and lifted through a fine fieve, camphor dissolved in brandy 2 oz. faltpetre I lb. fulphur half a lb. coarse powder of glass 4 oz. white amber I oz. and a hall, orpiment 2 oz. Being well incorporated, make them into stars after the common me-

Stars of another kind .- Take 4 oz. of camphor, and melt it in half a pint of spirit of wine over a flow fire; then add to it # lb. of gum-arabic that has been dissolved; with this liquor mix 1 lb. of faltpetre, 6 oz. of fulphur, and coz. of meal-powder; and after you have thirred them well together, roll them into stars proportionable

to the rockets for which you intend them. As variety of fires adds greatly to a collection of Colours preworks, it is necessary that every artist should know the duced by different effect of each ingredient. For which reason, ent compowe shall here explain the colours they produce of them-fitions. felves; and likewife how to make them retain the fame when mixed with other bodies: as for example, fulphur gives a blue, camphor a white or pale colour, faltpetre a clear white-yellow, amber a colour inclining to yellow, fal-ammoniac a green, antimony a reddith, rofin a copper colour, and Greek-pitch a kind of bronze, or between red and yellow. All these ingredients are such as show themselves in a slame, viz.

White flame .- Saltpetre, fulphur, meal-powder, and camphor; the faltpetre must be the chief part.

Blue flame .- Meal-powder, faltpetre, and fulphur vivum ; fulphur must be the chief : or meal-powder, faltpetre, brimftone, fririt of wine, and oil of fpike; but let the powder be the principal part.

Flame inclining to red .- Saltpetre, fulphur, antimony, and Greek-pitch; faltpetre the chief.

By the above method may be made various colours

of fire, as the practitioner pleases; for, by making a few trials, he may cause any ingredient to be predominant in colour.

The fet colours of fire produced by sparks are di-Sparkling vided into four forts, viz. the black, white, grey, and composired. The black charges are composed of two ingredition for ents, which are meal-powder and charcoal; the white of cases. three, viz. faltpetre. fulr bur, and charcoal; the grey of four, viz. meal-powder, falt-petre, brimftone, and charcoal; and the red of three, viz. meal-powder, charcoal, and faw-duft.

There are, besides these four regular or set charges, two others, which are diffinguished by the names of compound and brilliant charges; the compound being made of many ingredients, fuch as meal-powder, faltpetre, brimftone, charcoal, faw-duft, fea-coal, antimony, glafs-duft, brafs-out, fleel-filings, caft-iron, tanner's duft, &cc. or any thing that will yield sparks; all which must be managed with diferetion. The brilliant fires are composed of meal-powder, faltpetre, brimstone, and steelduff : or with meal-powder and iteel-filings only.

The beauty of fire-works depends much on the com- of mixing positions being well mixed; therefore great care must be compobe taken in this part of the work, particularly for the work, compession for sky rockets. When there are 4 or five pounds of ingredients to be mixed, which is a fufficient quantity at a time (for a larger proportion will not do

Cotton

quick

match.

Apparatus, fo well), first put the different ingredients together; Materials, then work them with your hands, till you think they &c of Fire- are pretty well incorporated: after which put them into a lawn fieve with a receiver and top to it; and if, after it is fifted, any remains that will not pals through the fieve, grind it again till fine enough; and if it be twice fifted, it will not be amis; but the compositions for wheels and common works are not fo material, and need not be fo fine. But in all fixed works, from which the fire is to play regularly, the ingredients must be very fine, and great care taken in mixing them well together; and in all compositions in which are iron filings, the hands must not touch; nor will any works which have iron or fleel in their charge keep long in damp weather, unless properly prepared, according to the for-

mer directions.

Cotton quick match is generally made of fuch cotton as is put in candles, of feveral fizes, from one to fix threads thick, according to the pipe for which it is defigned; which pipe must be large enough for the match, when made, to be pushed in easily without breaking. Having doubled the cotton into as many threads as is proper, coil it very lightly into a flat-bottomed copper or earthen pan; then put in the faltpetre and the liquor, and boil them about 20 minutes; after which coil it again into another pan, as in fig. . and pour on it what liquor remains; then put in some meal powder, and press it down with the hand till it is quite wet; afterwards place the pan before the wooden frame (fig. 18.) which must be suffended by a point in the centre of each end; and place yourfelf before the pan, tving the upper end of the cotton to the end of one of the sides of the frame.

When every thing is ready, an affiltant must turn the frame round, while the cotton passes through the hand, holding it very lightly, and at the fame time keeping the hand full of the wet powder; but if the powder should be too wet to stick to the cotton, more must be added, fo as to keep a continual fuggly till the match is all wound up; it may be wound as close on the frame as you please, so that it may not flick together; when the frame is full, take it off the points, and fift dry mealpowder on both fides the match, till it feem quite dry : in winter the match will be a fortnight before it is fit for use; when it is thoroughly dry, cut it along the outfide of one of the fides of the frame, and tie it up in

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works

N. B. The match must be wound tight on the frames.

The ingredients for the match, are, cotton 1 lb. 12 cz. faltpetre 1 lb. spirit of wine 2 quarts, water 3 quarts, ifinglass 3 gills, and meal-powder 10 lb. To dissolve 4 oz.

of ifinglass, take a pints of water.

Diffolve, in spirit of wine or vinegar, a little saltpetre : perforcap- then take some purple or blue paper, and wet it with this liquor, and when dry it will be fit for use; when this paper is to be pasted on any fire-works, take care that the paste does not touch that part which is to burn. The method of using this paper is by cutting it into flips, long enough to go once round the mouth of a ferpent, cracker, &c. When the'e flips are pailed on, leave a little above the mouth of the case not pasted; then prime the case with meal-powder, and twist the paper to a point.

We are i debted to the Chinese for the contrivance of a palle which may be employed for representing ani-

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mals and other objects in fire. To prepare this paste, Apparatus, take fulphur reduced to a very fine powder, or flowers Materials of fulphur, and having formed it into a patte with ttarch, Works, cover with it the figure you are definous of representing on fire : it is here to be observed, that the figure must first be coated over with clay, to prevent it from being

When the figure has been covered with this paffe, betprinkle it while ttill moitt with julverized gunpor der; and when the whole is perfectly dry, arrange fome small matches on the principal parts of it, that the fire may be

speedily communicated to it on all fides.

The fame parte may be employed on figures of clay, to form devices and various deligns. Thus, for example, festoons, garlands, and o her ornaments, the flowers of could be tormed on the frieze of a piece of architecture covered with platter. The Chinese imitate grapes ex-

It is usual to paint the from is or stands of large fire- Method of works of I me dark colour, but this renders them very preterving combattille I, would be better to wash them with the ite works following composition, which will both give them a continuent proper colour, and render them le's con buffible. Take by acciequal parts of brick-duit, ceal-aftes, and iron-firings, dentand mix them with a double fize while hot. With this

CHAP. II. Of the principal varieties of Fire-Works, and the most approved Methods of constructing them.

ARTIFICIAL fire-works differ from each other very Division of much in point of fimplicity of continuction. Some re-fire-works. quire very little dexterity in the preparation; and are either employed as appendages to works of greater importance, or, if used by themselves, are confined to the sports of schoolbovs. Of this nature are fquibs, ferpents, crackers, flars, sparks, marrons, jauciffons, pin-wheels, leaders, and gerbes or Roman candles. Others are very complex in their structure, require considerable address and ingenuity, and form the amusement of failionable circles on occasion of public rejoicings or private festivity: Such are rockets of various kinds, wheels, funs, globes, belloons, pyramids, &c. We thall first describe the more simple kinds, and then give an account of the method of constructing those of a more complex natuie.

## SECT. I. Of Simple Fire-works.

As in the subsequent directions for fire-works, we Leaders shall have frequent occasion to mention pipes of communication commonly called leaders, by which the feveral parts of a compound fire-work are connected with each other, it will be proper to show how these are constructed. Leaders confist of small tubes of paper of different lengths, according to the distance to which they must extend; and these tubes are filled with a combustible composition that will not burn too fast,

The best paper for leaders is that called elephant ; which is cut into long flips 2 or 3 inches broad, fo that they may go 3 or 4 times round the former, but not more: when they are very thick, they are too flrong 3 %

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Varieties for the paper which fastens them to the works, and will of Construct fometimes fly off without leading the fire. The formers for their leaders are made from 2 to 6-16ths of an inch diameter; but 4-16ths is the fize generally used. The formers are made of fmooth brass wire: when nied, rub them over with greafe, or keep them wet with paste, to prevent their sticking to the paper, which roust be pasted all over. In rolling pipes, make use of a rolling-board, but use it lightly: having rolled a pipe, draw out the former with one hand, holding the pipe as light as possible with the other; for if it prefs against the former, it will flick and tear the

> N. B. Make the leaders of different lengths, or in clothing works many will be waited. Leaders for marron batteries must be made of strong cartridge

Joining and placing leaders is a very effential part of fire-works, as it is on the leaders that the performance of all complex works depend; for which reason the method of conducting pipes of communication shall be here explained in as plain a manner as possible. Your works being ready to be clothed, proceed thus: Cut your pipes of a fufficient length to reach from one case to the other; then put in the quick-match, which must always be made to go in very easy: when the match is in, cut it off within about an inch of the end of the pipe, and let it project as much at the other end; then fasten the pipe to the mouth of each case with a pin, and put the loofe ends of the match into the mouths of the cafes, with a little meal-powder: this done to all the cases, paste over the mouth of each two or three bits of paper. The preceding method is used for large cases, and the following for fmall, and for illuminations: First thread a long pipe; then lay it on the tops of the cases, and cut a bit off the under fide, over the mouth of each cale, to that the match may appear: then pin the pipe to every other cafe; but before you put on the pipes, put a little meal powder in the mouth of each cafe. If the cales thus clothed are port-fires on illuminated works, cover the mouth of each case with a single paper; but if they are choked cases, situated so that a number of toarks from other works may fall on them before they are fired, secure them with three or four papers, which must be pasted on very smooth, that there may be no creases for the sparks to lodge in, which often set fire to the works before their time. Avoid as much as polfible placing the leaders too near, or one across the other to as to touch, as it may happen that the flash of one will fire the other; therefore if your works should be so formed that the leaders must cross or touch, be sure to make them very strong, and secure at the joints, and at every opening.

When a great length of pipe is required, it must be made by joining feveral pipes in this manner : Having but on one length of match as many pipes as it will hold, paste paper over every joint; but, if a still greater length is required, more pipes must be joined, by cutting about an inch off one fide of each pipe near the end, and laying the quick-match together, and tying them fast with small twine; after which, cover the joining with pasted paper.

One of the simplest fire-works is what is called a ferpent, which confifts of a cylindrical paper case, about 4 or 5 inches long, and not made very thick. AC, fig. 19. repreients the usual form of the serpent, except Varieties that in general they have not the contraction in the of Confirmemiddle, represented in this figure. The name ferpent has been given to this fire-work, either from the hiffing noise which it makes when fired, or from the zig zag or undulating direction in which it moves, when properly confirmeted. The case or cartridge is rolled round a cylindrical flick, rather larger than a goofe quill, and provided at one end with a narrow appendage, fuch as that used for rockets, fig. 3. by means of which it is choaked at one end. This case is filled about half way with some of the compositions described for making fmall rockets, fee No 30, rammed moderately hard in the proper mould, and then it is either choaked in the middle, or fome obstructing body, such as a small piece of paper, is introduced, and the remainder of the cafe is filled with grained or corn powder. Laftly, this other extremity is well fecured with twine, and commonly dipt into melted pitch; a little moistened meal powder is introduced into the extremity next the choak, and a piece of touch paper being properly fastened on

this end, the ferpent is complete.

Crackers are composed of a pretty long paper case, Crackers, filled with the proper composition, as will be described immediately, and folded up in fuch a manner as, when fired, to make fucceffive reports at fhort intervals. To conftruct these crackers, cut some cartridge paper into pieces 31 inches broad, and one foot long; one edge of each fold down length-wife about 3 of an inch broad; then fold the double edge down tof an inch, and turn the fingle edge back half over the double fold; then open it, and lay all along the channel, which is formed by the folding of the paper, some meal-powder; then fold it over and over till all the paper is doubled up, rubbing it down every turn; this done, bend it backwards and forwards, 2 inches and a half, or thereabouts, at a time, as oft as the paper will allow; then hold all these folds flat and close, and with a small pinching cord give one turn round the middle of the cracker, and pinch it close; then bind it with a packthread as tight as possible; then, in the place where it was pinched, prime one end of it, and cap it with touch-paper. When these crackers are fired, they will give a report at every turn of the paper: if you would have a great number of reports, the paper must be cut longer, or join them after they are made; but if they are made very long before they are pinched, you must have a piece of wood with a groove in it, deep enough to let in half the cracker; this will hold it straight while it is pinching. Fig. 20. represents a cracker com-ceccura-

Stars are fmall balls, prepared of a composition which Stars, emits a brilliant, radiating light, and are much employed in the construction of rockets, Roman candles, and fimilar fire works. They are made of various fizes, but generally about as large as a musket bullet. Compositions for flars have been described in No 31. and 54. The ingredients must be thoroughly incorporated, and in forming the ball, unless the paste is sufficiently glutinous, it must be wrapped up in a piece of paper, or linen rag, tied closely round with pack thread, and, a hole must be pierced through its middle for the insertion of a piece of match. These stars, when lighted, will exhibit a most beautiful appearance; for the fire, as it issues from the two ends of the hole in the middle, will extend to

64 Serpents.

Varieties a great distance, and thus make the fiery ball appear of Conftruc-much larger.

Strung flars. First take fome thin paper, and cut it into pieces of one inch and a half fquare, or thereabouts; then on each piece lay as much dry flar-composition as the paper will eafily contain; then twift up the paper as tight as possible; when done, rub some paste on your hands, and roll the flars between them; then fet them to dry : the flars being thus made, get some flax or fine tow, and roll a little of it over each flar; then patle the hand and roll the flars as before, and fet them again to dry; when they are quite dry, with a piercer make a hole through the middle of each, into which run a cotton quick-match, long enough to hold 10 or 12 ftars at 3 or 4 inches distance : but any number of stars may be firung together by joining the match.

Tound flars. Their are called taited flars, because there are a great number of sparks isluing from them, which reprefent a tail like that of a comet. Of these there are two forts; which are rolled, and driven: when rolled, they must be moistened with a liquor made of half a pint of spirit of wine and half a gill of thin fize, of this as much as will wet the composition enough to make it roll eafy; when they are rolled, fift meal-pow-

der over them, and fet them to dry.

When tailed stars are driven, the composition must be moistened with spirit of wine only, and not made so wet as for rolling: 1 and 2 oz. cases, rolled dry, are best for this purpose; and when they are filled, unroll the case within 3 or 4 rounds of the charge, and all that are unrolled cut off; then paste down the loose edge: 2 or 3 days after the cases are filled, cut them in pieces 5 or 6 8ths of an inch in length: then melt fome wax, and dip one end of each piece into it, so as to cover the composition: the other end must be rubbed with meal-

powder wetted with spirit of wine.

Driven flars. Cases for driven stars are rolled with paste, but are made of paper very thin. Before they are filled, damp the composition with spirit of wine that has had fome camphor dissolved in it : ram them indifferently hard, fo that the case be not broken or sacked; to prevent which, they should fit tight in the mould. They are driven in cases of several sizes, from 8 drams to four oz. When they are filled in half ounce cases, cut them in pieces of three fourths of an inch long; if 1 oz. cases, cut them in pieces of 1 inch; if 2 oz. cases, cut them in pieces of 1 and one fourth inch long; and if 4 oz. cases, cut them in pieces of 1 inch and a half long: having cut the fiars of a proper fize, prime both ends with wet meal-powder. These stars are seldom put in rockets, they being chiefly intended for air balloons, and driven in cases, to prevent the composition from being broken by the force of the blowing powder in the

Rolling flars are commonly made about the fize of a musket ball; though they are rolled of several fizes, from the bigness of a pittol ball to 1 inch diamoler; and fometimes very fmall, but are then called sparks. Great care must be taken in making stars, first, that the several ingredients are reduced to a fire powder; fecondly, that the composition may be well worked and mixed. Before beginning to roll, take about a pound of composition, and wet it with the following liquid, enough to make it flick together and roll easy: Spirit of wine I quart, in which diffolve one fourth of an ounce of ifinglass. If a great quantity of compo- Varieties fition be wetted at once, the spirit will evaporate, and of Construcleave it day, before it is rolled into flars : having rolled \_ up one proportion, shake the stars in meal-powder, and fet them to dry, which they will do in 3 or 4 days; but if they should be wanted for immediate use, dry them in an earthen pan over a flow heat, or in an oven. It is very difficult to make the flars all of an equal fize when the composition is taken up promiscuously with the singers; but by the following method they may be made very exactly. When the mixture is moistened properly, soll it on a flat smooth flone and cut it into fquare pieces, making each fquere large enough for the flars intended. There is another method used by some to make stars, which is by rolling the composition in long pieces, and then cutting off the flar, fo that each flar will be of a cylindrical form: but this method is not fo good as the former; for, to make the composition roll this way, it must be made very wet, which makes the stars heavy, as well as weakens them. All flars must be kept as much from air as possible, otherwise they will grow weak and bad.

Sparks differ from stars, only in their fize and dura-Sparks. tion, as they are made imaller than fars, and are fooner extinguished. The following is the most approved method of making them. Having put into an eartl en velfel an ounce of mealed gunpowder, 3 oz. of p. wdered faltpetre, and 4 oz. of camphor, reduced to powder by rubbing it in a mortar with a little spirit of wine; pour over this mixture fome weak gum water, or some weak brandy, in which fome gum dragant has been diffolved, till the composition acquires the confistence of thick foup. Then take fome lint or caddice, which has been boiled in brandy, vinegar, or with faltpetre, and afterwards dried and unravelled, and throw into the compofition as much of it as is necessary to absorb the whole, taking care to ftir it well. This matter is to be formed into small balls of about the fize of a pea, which being dried in the air, are to be fprinkled with meal gunpow-

der, that they may more readily take fire.

Another method of making sparks is, to take some faw dust of any wood that burns readily, such as fir, and boil it in water that has been faturated with faltpetre. When it has been boiled for fome time, the vellel is to be removed from the fire, and the folution of nitre pour ed off, fo as to leave the faw duft at the bottom. The faw dust thus impregnated with nitre, is then to be poured on a table, and, while moift, to be sprinkled with powdered fulphur, to which a little bruifed gunpowder has been added; and when the whole is well mixed, and of a proper confidence, fparks are to be made of it as before.

Marroons are small boxes made either of paper or Marroon pasteboard, and of a roundish or cubical form, so prepared as when fired to make a lond and fudden repurt. They are usually employed, either as appendages to other fire-works, or a great many of them are fo arranged, as to explode fuccessively at certain intervals.

Formers for marroons are from three fourths of an inch to one and a half diameter; but the paper for the cases twice the diameter of the former broad, and long enough to go three times round. When you have rolled a cafe, paste down the edge and tie one end close; then with the former drive it down to take away the wrin-

Varieties kles, and make it flat at bottom; then fill the cafe with s: Ca. ft. corn-powder one diameter and one fourth high, and fold down the rest of the case tight on the powder. The marroon being thus made, wax fome strong pack-thread with shoemakers wax : this thread wind up in a ball, then unwind two or three yards of it, and that part which is near the ball make fait to a hook; then take a marroon, and fland as far from the hook as the packthread will reach, and wind it lengthwife round the marroon as close as possible, till it will hold no more that way; then turn it, and wind the packthroad on the thort way, then lengthwife again, and fo on till the paper is ..ll covered; then make fast the end of the packthread, and beat down both ends of the marroon to bring it in shape. The method of firing marroons is by making a hole at one end with an awl, and putting in a piece of quick-match; then taking a piece of flrong paper, in which wrap up the marroon with two leaders, which must be put down to the vent, and the paper tied tight round them with small twine : these leaders are bent on each fide, and their loofe ends ticd to the other marroons, and are nailed in the middle to the rail of the stand, as in fig. 21. The use of winding the packthread in a ball is, that it may be let out as wanted, according to the quantity the marroon may require; and that it may not be tied in knots, which would spoil the marroon. These oblong marroons are, by the Trench, called Sauciffons, as they are supposed to re-

Batteries of Marroons .- Thefe, if well managed, will keep time to a march, or a flow piece of mufic. Marroon batteries are made of feveral stands, with a number of cross rails for the marroons; which are regulated by leaders, by cutting them of different lengths, and nailing them tight, or loofe, according to the time of the music. In marroon batteries you must use the large and fmall marroons, and the nails for the pipesmust have flat heads.

The proper marroon boxes are made of ftrong pafteboard, cut as reprefented in fig. 22., fo as to fold up in the form of a cube, one fide of which is to be left uncemented till the box be filled. The cavity being filled with gun-powder, strong paper is to be pasted over the box in various directions, and the whole is to be wrapped round with firong pack thread dipt in glue. Laftly, a hole is to be made in the corner of the box, and a piece of match introduced, by which it may be fired.

Sometimes it is required to render marroons luminous, or to prepare them in fuch a way, that they shall emit a brilliant light before they burit. To effect this, they are to be covered on the outfide with one of the compofitions directed for stars, and then rolled in bruifed gun-

For Pin-Wheels .- First roll some paper pipes, about 14 inches long each; these pipes must not be made thick of paper, two or three rounds of elephant paper being sufficient. When the pipes are thoroughly dried, you must have a tin tube 12 inches long, to fit easy into the pipes; at one end of this tube fix a small conical cup, called a funnel; then bend one end of one of the pipes, and put the funnel in at the other as far as it will reach, and fill the cup with comes ion: then draw out the finnel by a little at a time, I ki g it un and down, and it will fill the pipe as it lom's out Having filled fome pipes, have fome fmall circular Vanetics blocks made about one inch diameter and half an inch of Constructhick: round one of these blocks wind and paste a pipe, and to the end of this pipe join another; which must be done by twifting the end of one pipe to a point, and putting it into the end of the other with a little paste: in this manner join four or five pipes, winding them one upon the other so as to form a spiral line. Having wound on your pipes, paste two slips of paper across them to hold them together: besides these slips of paper, the pipes must be pasted together.

There is another method of making these wheels, viz. by winding on the pipes without paste, and tlicking them together with fealing-wax at every half turn; fo that when they are fired, the end will fall loofe every time the fire passes the wax, by which means the circle of fire will be confiderably increased. The formers for these pipes are made from one and a half to 4-16ths of an inch diameter; and the composition for them is as follows: Meal-powder 8 oz. faltpetre 2 oz. and fulphur I: among these ingredients may be mixed a little steelfilings or the dust of cast iron: this composition should be very dry, and not made too fine, or it will stick in the funnel. These wheels may be fired on a large pin, and held in the hand with fafety.

There is a pleasing decoration frequently added to shower of rockets, called a /hower of fire, rain, or rain fall, and it fire or rain. is called gold or filver rain, according as its colour is more or less intense. It consists of several small cases filled with a brilliant composition, such as the following variety of Chinese fire, viz. meal powder 1 pound, flower of fulphur 2 oz. and iron fand of the first order,

Gold and filver rain compositions are rammed in cases that are pinched quite close at one end : if rolled dry, 4 or 5 rounds of paper will be ftrong enough; but if they are pasted, 3 rounds will do; and the thin fort of cartridge-paper is best for those small cases, in rolling which you must not turn down the inside edge as in other case, for a double edge would be too thick for so fmall a bore. The moulds for rain-falls should be made of brass, and turned very smooth in the inside; or the cases, which are so very thin, would tear in coming out; for the charge must be rammed in tight; and the better the case fits the mould, the more driving it will bear. These moulds have no nipple, but instead of it they are made flat. As it would be very tedious and troublesome to shake the composition out of such small ladles as are used for these cases, it will be necessary to have a funnel made of thin tin, to fit on the top of the case, by the help of which they may be filled very fast. For fingle rain-falls for 4 oz. rockets, let the diameter of the former be 2-16ths of an inch, and the length of the case 2 inches; for 8 oz. rockets, 4-16ths and 2 diameters of the rocket long; for I lb. rockets, 5-16ths, and 2 diameters f the rocket long; for 2 lb. rockets, 5-16ths, and 3 i ches and a half long; for 4 lb. rockets, 6-16ths, and 4 inches and a half long; and for 6-pourders, 7 16ths diameter, and 5 inches long.

Of double rain-falls there are two forts. For example, fome appear first like a ftar, and then the rain; and some appear first like rain, and then like a star. When you would have flars first, you must fill the cases, within hal an inch of the top, with rain-composition, and the remainder with flar-composition; but when you in-

Cerbss.

Varieties tend the rain should be first, drive the case half an inch of Conftruc- with flar-composition, and the rest with rain. By this tion. method may be made many changes of fire; for in large rockets you may make them first burn as stars, then rain, and again as stars; or they may first show rain, then flars, and finish with a report; but when thus managed, cut open the first rammed end, after they are filled and bounced, at which place prime them. The

flar composition for this purpose must be a little stronger

Gerbes confi.t of a strong case of thick paper or pasteboard, filled with a brilliant composition, and generally with flars or balls placed at fmall diffances, fo that the composition and the balls are introduced alternately. Immediately below each ball is placed a little grained powder. These last gernes are sometimes called Roman candles. When fired, they first throw up a beautiful jet of slame, which in some measure resembles a waterfpout, whence the name. Gerbes are either employed fingly, or batteries are formed of them, and frequently those filled with brilliant fire without balls, are placed in rows along the front of the frames of large compound fire-works. They are fometimes made perfectly cylindrical; at others they have a contracted part at the top called the neck.

24.

Fig. 23. and Fig. 23. reprefents a wooden former; fig. 24. a gerbe complete, with its foot or stand. The cases for gerb s are made very strong, on account of the strength of the composition; which, when fired, comes out with great velocity; therefore, to prevent their burfting, the paper should be pasted, and the cases made as thick at the top as at the bottom. They should also have very long necks, for this reason; first, that the particles of iron will have more time to be heated, by meeting with greater refiftance in getting out, than with a fhort neck, which would be burnt too wide before the charge be confumed, and fpoil the effect : fecondly, that with long necks the flars will be thrown to a great height, and will not fall before they are fpent, or spread too much; but, when made to perfection, will rife and spread in such a manner as to form exactly a wheat fheaf.

In ramming of gerbes, there will be no need of a mould. the cases being fufficiently strong to support themselves. But you must be careful, before you begin to ram, to have a piece of wood made to fit in the neck; for if this be not done, the composition will fall into the neck, and leave a vacancy in the cafe, which will cause the case to burst as sonn as the fire arrives at the vacancy. You must likewise observe, that the first ladleful of charge, or fecond, if proper, be of fome weak composition. When the case is filled, take out the piece of wood, and fill the neck with some flow charge. Gerbes are generally made about fix diameters long, from the bottom to the top of the neck; their bore must be onefifth narrower at top than at bottom. The neck S is one-fixth diameter and three-fourths long. T, a wooden foot or stand, on which the gerbe is fixed. This may be made with a choak or cylinder four or five inches long to fit the infide of the cafe, or with a hole in it to put in the gerbe; both these methods will answer the same purpose Gerbes produce a most brilliant fire, and are very beautiful when a number of them are fixed in the front of a building or a collection of fireworks.

N. P. Gerbes are made by their diameters, and their Vaneties ca'es at bottom one-fourth thick. The method of find of Conftrucing the interior diameter of a gerbe is this: Supposing the exterior diameter of the case, when made, to be five inches, then, by taking two fourths for the fides of the case, there will remain 21 inches for the bore, which will be a very good size. These gerbes should be rammed very hard.

Small Gerbes, or white Fountains,

May be made of tour ounces, eight ounces, or one pound cases, pasted and made very strong, of any length: but before they are filled, drive in clay one diameter of their orifice high; and when the case is filled, bore a vent through the centre of the clay to the composition : the common proportion will do for the vent, which must be primed with a flow charge. These cases, without the clay, may be filled with Chinese fire.

### SECT. II. Of Compound Fire-works.

Among the most pleasing compound fire-works are Rockets rockets, which are of various kinds. Some are made to ascend to a great height in the air, where they burit, and throw out the contents of the head with which they are provided. These are called sky-rockets. Others are to constructed as to run with great velocity along a line, and are called line rockets. Some are arranged at the extremities of the spokes of a wheel, and are denominated wheel-rockets; while a fourth variety have their cases made water tight, and are filled with a very strong composition, so as to admit of their burning below water. These last are called water-rockets. Sky-rockets are tied to a flick, which renders their ascent into the air more equable and fleady.

Fig. 25. represents a rocket complete without its Sky-rock flick. Its length from the neek is five diameters one-ets fixth: the cases should always be cut to this length after Fig. 25. they are filled. M is the head, which is two diameters high, and one diameter one-fixth and a half in breadth; N the cone or cap, whose perpendicular height must be one diameter one-third. Fig. 26. the collar to which Fig. 26. the head is fixed: this is turned out of fir or any light wood, and its exterior diameter must be equal to the interior diameter of the head; one-fixth will be fufficient for its thickness, and round the outside edge must be a groove; the interior diameter of the collar must not be quite fo wide as the exterior diameter of the rocket: when this is to be glued on the rocket, two or three rounds of paper must be cut off the case, which will make a shoulder for it to rest upon. Fig. 27. a former Fig. 27. for the head: two or three rounds of paper well pasted will be enough for the head, which, when rolled, put the collar on that part of the former marked O, which must fit the infide of it; then, with the pinching cord pinch the bottom of the head into the groove, and tie it with fmall twine. Fig. 28. a former for the cone. Fig. 35. To make the caps, cut the paper in round pieces, equal in diameter to twice the length of the cone to be made; which pieces being cut into halves, will make two caps each, without wasting any paper; having formed the caps, paste over each of them a thin white paper, which must be a little longer than the cone, so as to project about half an inch below the bottom : this projection of paper, being notched and pasted, serves to fatten the cap to the head

Varieties.

When you load the heads of the rockets with stars, of Confirme-rains, ferpents, crackers, or any thing elle, according to \_ fancy, remember always to put one ladleful of meal powder into each head, which will be enough to burft the head, and disperse the flars, or whatever it contains: when the heads are loaded with any cases, let their mouths be placed downwards; and after the heads are filled, paste on the top of them a piece of paper before putting on the caps. As the fize of the stars often differs, it would be needless to give an exact number for each rocket; but this rule may be observed, that the heads may be nearly filled with whatever they are to contain.

### Dimensions and Poife of Rocket-flicks.

Dimension

of	Weight of the Rocket. Length of the Rocket.		Thickness at top.	Breadth at top.	Square at bottom	the	o'nt of cone.		
	lb	oz.	Ft.	in.	Inches.	Inches.	Inches.	F.	in.
	6	0	14	0	1,5	1,85	0,75	4	1,5
	4	0	12	10	1,25	1,40	0,625	3	9,
	2	0	9	4	1,125	1,	0,525	2	9,
	I	0	8	2	0,725	0,80	0,375	2	1,
		8	6	6	0,5	0,70	0,25	1	10,5
		4	5	3	0,3750	0,55	0,35	I	8,5
		2	4	1	0,3	0,45	0,15	I	3,
		I	3	6	0,25	0,35	0,10	11	0,
		.t.	2	4	0,125	0,20	0,16	8	0,
		1/4	1	101	0,1	0,15	0,5	5	0,5

Fig. 29.

The last column on the right, in the above table, expreffes the distance from the top of the cone, where the flick, when tied on, should balance the rocket, fo as to stand in an equilibrium on one's finger, or the edge of a knife. The best wood for the sticks is dry fir, and they are thus made: When you have cut and planed the flick according to the dimensions given in the table, cut, on one of the flat fides at the top, a groove the length of the rocket, and as broad as the flick will allow; then on the opposite flat side, cut two notches for the cord, which ties on the rocket, to lie in ; one of these notches must be near the top of the stick, and the other facing the neck of the rockets; the diffance between these notches may easily be known, for the top of the flick should always touch the head of the rocket. When the rockets and flicks are ready, lay the rockets in the grooves in the sticks, and tie them on. Those who, merely for curiofity, may choose to make rockets of different fizes from those expressed in the table of dithem for rockets, from half an ounce to one pound, 60 diameters of the rocket long; and for rockets above one pound 50 or 52 diameters will be a good length; their thickness at top may be about half a diameter, and their breadth a very little more; their figuare at bottom is generally equal to half the thickness at top. But although the dimensions of the slicks he very nicely obferved, we can depend only on their balance; for, without a proper counterpoile, the rockets, inflead of mounting perpendicularly, will take an oblique direction, and fall to the ground before they are burnt out.

Rockets rammed over a piercer must not have so

much composition put into them at a time as when ram- Varieties med folid; for the piercer, taking up great part of the of Conftruc med folid; for the piercer, taking up grown purchase bore of the case, would cause the rammer to rise too too fit would not be so great on 75 the composition, nor would it be rammed everywhere Method of equal. To prevent this, observe the following rule: ramming That for those rockets which are rammed over a piercer, rockets. let the ladle hold as much composition as, when drove, will raife the drift one-half the interior diameter of the case, and for those rammed folid to contain as much as will raife it one-half the exterior diameter of the cafe: ladles are generally made to go easy in the case, and the length of the tooop about one and a half of its own diameter.

The charge of rockets must always be rammed one diameter above the piercer, and on it must be rammed one-third of a diameter of clay; through the middle of which bore a fmall hole to the composition, that, when the charge is burnt to the top, it may communicate its fire, through the hole, to the stars in the head. Great care must be taken to strike with the mallet, and with an equal force, the fame number of strokes to each ladleful of charge; otherwise the rockets will not life with an uniform motion, nor will the composition burn equally and regularly: for which reason they cannot carry a proper tail: for it will break before the rocket has got half way up, instead of reaching from the ground to the top, where the rocket breaks and disperses the stars, rains, or whatever is contained in the head. When ramming, keep the drift conftantly turning or moving; and when you use the hollow rammers, knock out of them the composition now and then, or the piercer will fplit them. To a rocket of four ounces, give to each ladleful of charge, 16 strokes; to a rocket of one pound, 28; to a two pounder, 36; to a four pounder, 42; and to a fix pounder, 56: but rockets of a larger fort cannot be rammed well by hand, but must be rammed with a machine made in the fame manner as those for driving piles.

The method of ramming wheel cases, or any other fort, in which the charge is rammed folid, is much the fame as in fky-rockets; for the fame proportion may be observed in the ladle, and the same number of strokes given, according to their diameters, all cases being diftinguished by their diameters. In this manner, a case, whose bore is equal to a rocket of four ounces, is called a four ounce case, and that which is equal to an eight ounce rocket an eight ounce case, and so on, according

to the different rockets.

Having taught the method of ramming cases in moulds, we shall here say something concerning those filled without moulds; which method, for ftrong pasted cases, will do extremely well, and save the expence of making so many moulds. The reader must here obferve, when filling any cases, to place the mould on a perpendicular block of wood, and not on any place that is hollow; for we have found by experience, that when cases were rammed on driving benches, which were formerly used, the works frequently miscarried, on account of the hollow resistance of the benches, which often jarred and loofened the change in the cafes; but this accident never happens when the driving blocks are used.

When cases are to be filled without moulds, proceed thus: Have fome nipples made of brafs or iron,

Varieties of feveral fizes, in proportion to the cases, and to screw of Conftruc- or fix in the top of the driving block; when you have fixed in a nipple, make, at about one inch and a half from it, a square hole in the block, fix inches deep and one inch diameter; then have a piece of wood, fix inches longer than the case intended to be filled, and two inches square; on one fide of it cut a groove almost the length of the cafe, whose breadth and depth must be futhcient to cover near one-half of the cale; then cut the other end to fit the hole in the block, but take care to cut it fo that the groove may be of a proper diffance from the nipple; this half mould being made and fixed tight in the block, cut, in another piece of wood nearly of the same length as the case, a groove of the fame dimensions as that in the fixed piece; then put the case on the nipple, and with a cord tie it and the two half moulds together, and the cafe will be ready for fil-

The dimensions of the above described half-moulds are proportionable for eales of eight ounces, but notice must be taken, that they differ in fize in proportion to

the cases.

Afcent of

The best wood for mallets is dry beech. If a person uses a mallet of a moderate fize, in proportion to the rocket, according to his judgement, and if the rocket fucceeds, he may depend on the rest, by using the same mallet; yet it will be necessary that cases of different forts be driven with mallets of different fizes.

The following proportion of the mallets for rockets of any fize, from one oz. to fix lb. may be observed; but as rockets are feldom made less than one oz, or larger than fix ib. we shall leave the management of them to the curious; but all cases under one oz, may be rammed with an ounce rocket mallet. The mallets will strike more folid, by having their handles turned out of the fame piece with the head, and made in a cylindrical form. Let their dimensions be worked by the diameters of the rockets: for example; let the thickness of the head be three diameters, and its length four, and the length of the handle five diameters, whose thickness must be in propor-

tion to the hand. As the cause which occasions the ascent of a rocket sky-rockets into the air is the same as that which makes a musket explained. recoil when fired, it will be proper, before explaining the afcent of rockets, to show how the recoil of fire-arms is produced. When the powder is fuddenly inflamed in the chamber, or at the bottom of the barrel, it necesfarily exercises an action two ways at the same time; that is to fay, against the breech of the piece, and against the bullet or wadding, which is placed above it. Befides this, it acts also against the fides of the chamber which it occupies; and as they oppose a relistance almost infurmountable, the whole effort of the elastic fluid, produced by the inflaramation, is exerted in the two directions above mentioned. But the refiftance opposed by the bullet, being much less than that opposed by the mass of the barrel or cannon, the bullet is forced out with great velocity. It is impossible, however, that the body of the piece itself should not experience a movement backwards; for if a fpring is fuddenly let loofe, between two moveable obstacles, it will impel them both, and communicate to them velocities in the inverse ratio of their masfes; the piece, therefore, must acquire a velocity backwards nearly in the inverse ratio of its mass to that of

the bullet. We make use of the term nearly, because Varieties there are various circumstances which give to this ratio of Confirmecertain modifications; but it is always true that the body of the piece is driven backwards, and that if it weighs with its carriage a 1000 times more than the bullet, it acquires a velocity which is 1000 times lefs, and which is foon annihilated by the friction of the wheels against the ground, &c.

The cause of the ascent of a rocket is nearly the same. At the moment when the powder begins to inflame, its expansion produces a torrent of elastic fluid, which acts in every direction; that is, against the air which oppofes its cicape from the cartridge, and against the upper part of the rocket; but the refistance of the air is more confiderable than the weight of the rocket, on account of the extreme rapidity with which the elaffic fluid iffues through the neck of the rocket to throw itself downwards, and therefore the rocket afcends by the excefs of the one of these forces above the other.

This however would not be the cafe, unless the rocket were pierced to a certain depth. A fufficient quantity of elastic sluid would not be produced; for the composition would inflame only in circular coats of a diameter equal to that of the rocket; and experience thews that this is not sufficient. Recourse then is had to the very ingenious idea of piercing the rocket with a conical hole, which makes the composition burn in conical strata which have much greater furface, and therefore produce a much \* Hutton's greater quantity of inflamed matter and fluid. This ex. Recreapedient was certainly not the work of a moment. \*

ni. p 461. When fky-rockets are fixed one on the top of another, they are called towering rockets, on account of To fix one their mounting fo very high. Towering rockets are rocket on made after this manner: Fix on a pound-rocket a bead the top of without a collar; then take a four ounce rocket, which may be headed or bounced, and rub the mouth of it withmeal-powder wetted with spirit of wine : this done, put it in the head of the large rocket with its mouth downwards; but before it is put in, flick a bit of quick-match in the hole of the clay of the pound rocket, which match should be long enough to go a little way up the bore of the fmall rocket, to fire it when the large rocket is burnt out. As the four ounce rocket is too small to fill the headof the other, roll round it as much tow as will make it thand upright in the centre of the head: the rocket being thus fixed, paste a single paper round the opening of the top of the head of the large rocket. The large rocket must have only half a diameter of charge rammed above the piercer; for, if filled to the usual height, it would turn before the fmall one takes fire, and entirely deflroy the intended effect : when one rocket is headed with another, there will be no occasion for any blowing powder; forthe force with which it goes off will be fufficient to difengage it from the head of the first fired rocket. The flicks for these rockets must be a little longer than for those headed with stars, rains, &c.

Caduceus rockets are fuch as, in rifing, form two fpi-Cacuccus ral lines, by reason of their being piaced obliquely, one rockets. opposite to the other; and their counterpoise in their centre, which causes them to rise in a vertical direction. Rockets for this purpose must have their ends choaked close, without either head or bounce, for a weight at top would be a great obstruction to their mounting. No caduceus rockets afcend fo high as fingle, because of

Varieties their ferpentine motion, and likewise the resistance of of Confirme- air, which is much greater than two rockets of the lame fize would meet with if fired fingly.

Fig. 30. thews the method of fixing these rockets: the flicks for this purpole must have all their sides equal, and the fides should be equal to the breadth of a stick proper for a fky-rocket of the same weight as those you intend to use, and made to taper downwards as usual, long enough to balance them, one length of a rocket from the cross stick; which must be placed from the large flick fix diameters of one of the rockets, and its length feven diameters; fo that each rocket, when tied on, may form with the large flick an angle of 60 degrees. In tying on the rockets, place their heads on the opposite sides of the cross stick, and their ends on the opposite sides of the long stick; then carry a leader from the mouth of one into that of the other. When thefe rockets are to be fired, luspend them between two hooks or nails, then burn the leader through the middle, and both will take fire at the fame time. Rockets of one lb. are a good fize for this use.

Honorary rockets.

Honorary rockets are the fame as fky-rockets, except that they carry no head nor report, but are closed at top, on which is fixed a cone: then on the cafe, close to the top of the flick is tied on a two ounce cale, about five or fix inches long, filled with a ftrong charge, and pinched close at both ends; then in the reverse fides, at each end, bore a hole in the fame manner as in tourbillons, to be presently described; from each hole carry a leader into the top of the rocket. When the rocket is fired, and arrived to its proper height, it will give fire to the case at top; which will cause both rocket and flick to fpin very fast in their return, and represent a worm of fire descending to the ground.

There is another method of placing the small case, which is by letting the flick rife a little above the top of the rocket, and tying the case to it, so as to rest on the

rocket: these rockets have no cones.

A third method by which they are managed is this: In the top of a rocket fix a piece of wood, in which drive a small iron spindle; then make a hole in the middle of the fmall case, through which put the spindle : then fix on the top of it a nut, to keep the case from falling off; when this is done, the case will turn very fast, without the rocket: but this method does not answer so well as either of the former.

Fig. 31. is the honorary rocket complete. The best fized rockets for this purpose are those of one lb.

Having fome rockets made, and headed according to fancy, and tied on their flicks; get some sheet tin, and cut it into round pieces about three or four inches diameter; then on the stick of each rocket, under the mouth of the case, fix one of these pieces of tin 16 inches from the rocket's neck, and support it by a wooden bracket, as ftrong as possible: the use of this is, that when the rocket is ascending the fire may play with great force on the tin, which will divide the tail in fuch a manner that it will form an arch as it mounts, and will have a very good effect when well managed : if there is a short piece of port-fire, of a strong charge, tied to the end of the flick, it will make a great addition; but this must be lighted before the rocket is fired.

Take fix, or any number of fky-rockets, of any fize; then cut fome strong packthread into pieces of three or four yards long, and tie each end of these pieces to a

rocket in this manner: Having tied one end of the Vaneries packthread round the body of one rocket, and the other of Conftruc. end to another, take a fecond piece of packthread and make one end of it fast to one of the rockers already tied, and the other end to a third rocket, so that all the rockets, except the two on the outfide, will be faltened to two pieces of packthread: the length of thread from one rocket to the other may be what the maker pleases; but the rockets mult be all of a fize, and their heads filled with the fame weight of flars,

rains, &c. Having thus done, fix in the mouth of each rocket a leader of the fame length; and when about to fire them, hang them almost close; then tie the ends of the leaders together, and prime them: this prime being fired, all the rockets will mount at the fame time, and divide as far as the strings will allow; and this division they will keep, provided they are all rammed alike, and well made. They are fometimes called chained rockets.

Signal rockets are made of feveral kinds, according Signal rockto the different fignals intended to be given; but in ar-ets. tificial fire works, two forts are only used, which are one with reports and the other without; but these for the use of the navy and army are headed with flars, serpents, &c .- Rockets which are to be bounced must have their cases made one and a half or two diameters longer than the common proportion; and after they are filled, drive in a double quantity of clay, then bounce and pinch them after the ufual manner, and fix on each a

Signal fky-rockets without bounces, are only fkyrockets closed and capped: these are very light, therefore do not require such heavy slicks as those with loaded heads; for which reason the rocket may be cut from the flick, or elfe be made thinner.

Signal rockets with reports are fired in fmall flights; and often both these, and those without reports, are used for a fignal to begin firing a collection of works.

Two, three, or fix fky-rockets, fixed on one flick, To fix feand fired together, make a grand and beautiful appear- veral rockance; for the tails of all will feem but as one of an im-ets to the menfe fize, and the breaking of fo many heads at once tame fuck. will refemble the burfting of an air-balloon. The management of this device requires a skilful hand; but if the following inftructions be well observed, even by those who have not made a great progress in this art, there will be no doubt of the rockets having the defired

Rockets for this purpose must be made with the greatest exactness, all rammed by the same band, in the same mould, and filled with the fame propertion of composition; and after they are filled and headed, must all be of the same weight. The stick must also be well made (and proportioned) to the following directions : first, supposing the rockets to be half pounders, whose sticks are fix feet fix inches long, then if two, three, or fix of these are to be fixed on one stick, let the length of it be nine feet nine inches: then cut the top of it into as manv fides as there are rockets, and let the length of each fide be equal to the length of one of the rockets without its head; and in each fide cut a groove (as ufual); then from the grooves plane it round, down to the bottom, where its thickness must be equal to half the top of the round part. As their thickness cannot be evactly afcertained, we shall give a rule which generally answers

52 To make feveral. rockets rife in the fame direc sion, and at the fame

distance.

To make a rocket

form an

rifing.

arch in ,

Varieties for any number of rockets above two: the rule is this; of Conftrue that the stick at top must be thick enough, when the tion.

grooves are cut, for all the rockets to lie, without pres-

fing each other, though as near as possible. When only two rockets are to be fixed on one slick, let the length of the stick be the last given proportion, but shaped after the common method, and the breadth and thickness double the usual dimensions. The point of posse mult be in the usual place (let the number of rockets be what they will): if flicks made by the above directions should be too heavy, plane them thinner; and it too light, make them thicker; but always make them

of the fame length.

When more than two rockets are tied on one flick, there will be fome danger of their rhying up without the flick, unless the following precaution is taken: For cases being placed on all fides, there can be no notohes for the cord which ties on the rockets to lie in 1, therefore, instead of notches, drive a small nail in each side of the flick, between the necks of the cases: and let the cord, which goes round their necks, be brought close under the halls; by this means the rockets will be as secure as when tied on singly. The rockets being thus fixed, carry a quick-match, without a pipe, from the mouth of one rocket to the other; this match being lighted will

give fire to all at once.

Though the directions already given may be fufficient for these rockets, we shall here add an improvement on a very effential part of this device, which is, that of hanging the rockets to be fired; for before the following method was contrived, many attempts proved unfuccefsful. Inflead, therefore, of the old and common manner of hanging them on nails or hooks, make use us the following contrivance: Have a ring made of strong iron wire large enough for the flick to go in as far as the mouths of the rockets; then have another ring fupported by a fmall iron, at fome distance from the post or stand to which it is fixed: then have another ring fit to receive and guide the small end of the stick. Rockets thus fuspended will have nothing to obstruct their fire; but when they are hung on nails or hooks, in fuch a manner that fome of their mouths are against or upon a rail, there can be no certainty of their rifing in a vertical

To fire rockets without flicks, you must have a stand, of a block of wood, a foot diameter, and make the bottom flat, so that it may stand steady in the center of the top of this block draw a circle two inches and a half diameter, and divide the circumference of it into three equal parts; then take three pieces of thick iron wire, each about three feet long, and drive them into the block, one at each point made on the circles; when these wires are driven in deep enough to hold them fait and upright, so that the diltance from one to the other is the same at top as at bottom, the sland is com-

The fland being thus made, prepare the rockets thus: Take some common sky-rockets of any fize, and head them as you please; then got some balls of lead, and tie to each a small wire two or two seet and a ball long, and the other end of each wiretie to the neck of a rocket. These balls answer the purpose of slicks when made of a proper weight, which is about two-thirds the weight of the rocket; but when they are of a proper fize, they will balance the rocket in the same Ver. XVII. Part II.

manner as a flick, at the usual point of poise. To fice Varieties these, hang them, one at a time, between the tops of the of Confirmation, which is a superscript of the wires, letting their heads rett on the point of the wires, and the balls hang down between them: if the wires flouid be too wide for the rockets, prefs them together till they fit; and if too close, force them open; the wires for this purpose must be oftened, fo as not to have any spring, or they will not keep their position when pressed close or opened.

Cafes for ferolls floudd be made four or five inches in Scrolls for length, and their interior diameters three-eighths of an rockets. inch: one end of these cases must be pinched quite close before beginning to fill; and when filled close, the other end: then in the opposite fides make a small hole at each end, to the composition, as in tourbillons; and prime them with wet meal-powder. You may put in the head of a rocket as many of these cases as it will contain: being fired they turn very quick in the air, and form a feroll or spiral line. They are generally silled with a trong charge, as that of ferpents or brillians free.

Rockets that pafs under the denomination of fwarm-Swaimers, err, are those from two ounces downwards. These rockets are fired fometimes in flights, and in large waterworks, &cc. Swarmers of one and two ounces are borsed, and made in the same manner as large rockets, except that, when headed, their heads must be put on without a collar: the number of strokes for driving one ounce must be eight, and for two ounces twelve.

All rockets under one ounce are not bored, but must be filled to the usual height with composition, which generally consists of fine meal-powder four ounces, and charcoal or steel-dust two drams: the number of strokes for ramming these small swarmers is not material, provided they are rammed truly, and moderately hard. The necks of unbored rockets must be in the same proportion as in common cases.

Care must be taken, in placing the rockets, when they Stands for are to be fired, to give them a vertical direction at their rockets first setting out; which may be managed thus: Have two rails of wood, of any length, supported at each end by a perpendicular leg, fo that the rails may be horizontal, and let the diltance from one to the other be almost equal to the length of the sticks of the rockets intended to be fired; then in the front of the top rail drive square hooks at eight inches distance, with their points turning fidewife, to that when the rockets are hung on them, the points will be before the sticks and keep them from falling or being blown off by the wind ; ven perpendicular under the hooks at top; through these staples put the small ends of the rocket sticks, Rockets are fired by applying a lighted port-fire to their mouths.

N. B. When fixy-rockets are made to perfection, and fired, they will stand two or three seconds on the hook before they rife, and then mount up briffs!y, with a fleady motion, carrying a large tail from the ground all the way up, and just as they turn, break, and disperse the stars.

Girandole chefts are generally composed of four fides cirand for equal dimensions; but may be made of any diame-ch. it is ter, according to the number of rockets designed to be file. It of fired; their height must be in proportion to the rockets, rockets but must always be a little higher than the rockets with their fikes. When the sides are joined, fix in the top

To are tockets without flicks. Varieties as far down the cheft as the length of one of the rocof Confline kets with its cap on. In this top, make as many fquare
tion.

or round holes to receive the rocket flicks as there are
to be rockets; but let the diffance between them be fuf-

of found filles to be reckets the diffance between them be fufficient for the rockets to fland without touching one another; then from one hole to another cut a groove large enough for a quick match to lie in: the top being thus fixed, put in the bottom, at about none foot and a half diffance from the bottom of the chell; in this bottom must be as many holes as in the top, and all to correspond: but their holes need not be fo large as those in

the ton.

To prepare the cheft, a quick match must be laid in all the grooves, from hole to hole : then take some ikyrockets, and rub them in the mouth with wet mealpowder, and put a bit of match up the cavity of each; which match must be long enough to hang a little be-low the mouth of the rocket. The rockets and chest being prepared according to the above directions, put the Hicks of the rockets through the holes in the top and bottom of the cheft, fo that their mouths may reft on the quick-match in the grooves: by which all the rockets will be fired at once; for by giving fire to any part of the match, it will communicate to all the rockets in an instant. As it would be rather troublesome to direct the flicks from the top to the proper holes in the bottom, it will be necessary to have a small door in one of the fides, through which, when opened, you may fee how to place the flicks. Flights of rockets being feldom fet off at the beginning of any fire-works, they are in danger of being fired by the sparks from wheels, &c.; therefore, to preferve them, a cover should be made to fit on the chell, and the door in the fide kept fhut.

Line-rockets are made and rammed as the fky-rockets, but have no heads, and the cases must be cut close to the clay; they are sometimes made with fix or seven changes, but in general not more than four or five. The method of managing these rockets is the following: Firit, have a piece of light wood, the length of one of the rockets turned round about two inches and a haif diameter, with a hole through the middle lengthwise, large enough for the line to go easily through; if four changes are intended, have four grooves cut in the swiet, one opposite the other, in which to lay the rockets.

The mouths of the rockets being rubbed with wet meal-powder, lay them in the grooves head to tail, and tie them fast; from the tail of the first rocket carry a leader to the mouth of the second, and from the second to the third, and fo on to as many as there are on the fwivel, making every leader very fecure; but in fixing these pipes, take care that the quick-match does not enter the bores of the rockets: the rockets being fixed on the fwivel and ready to be fired, have a line 100 yards long, stretched and fixed up tight, at any height from the ground; but be fure to place it horizontally: this length of line will do for half-pound rockets; but if larger, the line must be longer. Before you put up the line, put one end of it through the fwivel; and when you fire the line rocket, let the mouth of that rocket which is first fired face that end of the line where you stand; then the first rocket will carry the rest to the other end of the line, and the second will bring them back; and fo they will run out and in according to the number of rockets; at each end of the

line there must be a piece of slat wood for the recket Varietes to strike against, or its force will cut the line. Let the of Construction the well soaped, and the hole in the swivel very fine-the mooth.

To line rockets may be fixed a great variety of fi-Different gures, fuch as tlying dragons, Mercuries, thips, &c.; ord corations they may be made to run on the line like a wheel; for line which is done in this manner. Have a flat fivivel made very exactly, and on it tie two rockets obliquely one on each fide, which will make it turn round as it goes, and form a circle of fire; the charge for these rockets should be a little weaker than common. If you would thow two dragons fighting, get two fwivels made fquare, and on each tie three rockets together on the under fide; then have two flying dragons made of tin, and fix one of them on the top of each fwivel, fo as to hand upright; in the mouth of each dragon put a small case of common fire, and another at the end of the tail; put two or three port-fires, of a flrong charge, on one fide of their bodies, to show them. This done, put them on the line, one at each end; but let there be a fivivel in the middle of the line to keep the dragons from flaiking together : before firing the rockets, light the cal on the dragons; and if care be taken in firing both at the fame time, they will meet in the middle of the line, and feem to fight. Then they will run back and return with great violence, which will have a very pleafing effeet, The line for these rockets must be very long, or they will flrike too hard together.

Cases for Chinese flyers may be made of different Cases for fizes, from one to eight ounces : they must be made thick Charese of paper, and eight interior diameters long; they are flyers. rolled in the fame manner as tourbillons, with a firaight pasted edge, and pinched close at one end. The method of filling them is, the case being put in a mould, whose cylinder, or foot, must be flat at top without a nipple, fill it within half a diameter of the middle; then ram in half a diameter of clay, on that as much composition as before, on which drive half a diameter of clay; then pinch the case close, and drive it down fiat: after this is done, bore a hole exactly through the centre of the clay in the middle; then in the opposite sides, at both ends, make a vent; and in that fide intended to be fired first make a small hole to the composition near the clay in the middle, from which carry a quick-match, covered with a fingle paper, to the vent at the other end; then, when the charge is burnt on one fide, it will, by means of the quick-match, communicate to the charge on the other (which may be of a different fort). The flyers being thus made, put an iron pin, that must be fixed in the work on which they are to be fired, and on which they are to run, through the hole in the middle; on the end of this pin must be a nut to keep the flyer from running off. If they are to turn back again after they are burnt, make both the vents at the ends on the fame fide, which will alter its course the contrary way.

Table rockets are defigned merely to fhow the truth Table of driving, and the judgment of a fire-worker; theyrockets having no other effect, when fired, than spinning round in the same place where they begin, till they are burnt out, and showing nothing mere than an horizontal circle

The method of making these rockets is,—Have a cone turned out of hard wood two inches and a half in diameter, and as much high; round the base of it drive a line.

Linerockets.

Varieties line; on this line fix four fpokes, each two inches long, of Conftruc- fo as to stand one opposite the other; then fill four nine-\_ inch one pound cases with any strong composition, within two inches of the top : thefe cafes are made like tourbillons, and must be rammed with the greatest exactnets.

The rockets being filled, fix their open ends on the fhort spokes; then in the fide of each case bore a hole near the clay; all these holes, or vents, must be so made that the fire of each case may act the same way; from these vents carry leaders to the top of the cone, and tie them together. When the rockets are to be fired, fet them on a fmooth table, and light the leaders in the middle, and all the cases will fire together (see fig. 32.)

and spin on the point of the cone. These rockets may be made to rise like tourbillons, by making the cases shorter, and horing four holes in the under fide of each at equal distances : this being done

they are called double tourbillons.

Note, All the vents in the under fide of the cafes must be lighted at once; and the sharp point of the cone

cut off, at which place make it spherical.

Fireworks called aërial globes or hombs confit of a fpherical case made of strong paper, or of wood, prepared as will be immediately described, and thrown from a mortar commonly made of pasteboard, with a copper chamber to contain the charge, fuch as AB, fig. 33. This fmall mortar must be made of light wood, or of paper pasted together, and rolled up in the form of a cylinder, or truncated cone, the bottom excepted; which, as already faid, must be of wood. The chamber for the powder AC must be pierced obliquely, with a finall gimlet, as feen at BC; fo that the aperture B corresponding to the aperture of the metal mortar, in which this paper mortar must be placed when the globe is fired, the fire applied to the latter may be communited to the powder which is at the bottom of the chamber AC, immediately below the globe. By these means the globe will catch fire and make an agreeable noise as it rifes into the air; but it would not succeed so well if any vacuity were left between the powder and the

A profile or perpendicular fection of fuch a globe is represented by the right-angled parallelogram ABCD, fig. 34.; the breadth of which AB is nearly equal to the keight AD. The thickness of the wood towards the two fides L. M. is equal to about the twelfth part of the diameter of the globe; and the thickness E, F, of the cover, is double the preceding, or equal to a fixth part of the diameter. The height GK, or HI of the chamber GHIK, where the match is applied, and which is terminated by the femicircle LGKM, is equal to the fourth part of the breadth AB, and its breadth GH is equal to the fixth part of AB.

We must here observe, that it is dangerous to put wooden covers, such as EF, on aërial balloons or globes, for thefe covers may be fo heavy as to wound those on whom they happen to fall. It will be fufficient to place turf or hav above the globe, in order that the powder may experience fome refiltance.

The globe must be filled with several pieces of cane or common reed, equal in length to the interior height of the globe, and charged with a flow composition, made of three ounces of pounded gunpowder, an ounce of fulphur moistened with a small quantity of petroleum oil, Varieties and two ounces of charcoal; and in order that these of Conflucreeds or cames may catch fire fooner, and with more facility, they must be charged at the lower ends, which red on the bottom of the globe, with pulverized gunpowder moistened in the same manner with petroleum oil, or well befprinkled with brandy, and then dried.

The bottom of the globe ought to be covered with a little gunpowder half pulverized and half grained; which, when fet on fire by means of a match applied to the end of the chamber GH, will fet fire to the lower part of the reed. But care must have been taken to fill the chamber with a composition similar to that in the reeds, or with another flow composition made of eight ounces of gunpowder, four ounces of faltpetre, two ounces of fulphur, and one ounce of charcoal: the whole must be well pounded and mixed.

Instead of reeds, the globe may be charged with running rockets, or paper petards, and a quantity of fiery ftars or fparks mixed with the pulverifed gunpowder, placed without any order above these petards, which must be choaked at unequal heights, that they may

perform their effect at different times,

These globes may be constructed in various other ways, which it would be tedious here to enumerate. We shall only observe, that when loaded they must be well covered at the top; they must be wrapped up in a piece of cloth dipped in glue, and a piece of woollen cloth must be tied round them, so as to cover the hole which contains the match.

Fuzes for air balloons are fometimes turned out of Fuzer for dry beech, with a cup at top to hold the quick match, giobes or or other firing material; but if made with pasted paper, they will do as well: the diameter of the form r for fuzes for cochorn balloons must be half an inch; for a royal fuze, five-eighths of an inch; for an eight inch tuze, three-fourths of an inch; and for a ten inch fuze, feven eighths of an inch. Having rolled the cases, pinch and tie them almost close at one end : then drive them down, and let them dry. Before beginning to fill them, mark on the outfide of the case the length of the charge required, allowing for the thickness of the bottom; and when the composition is rammed in, take two pieces of quick match about fix inches long, and lay one end of each on the charge, and then a little meal-powder, which ram down hard; the loofe ends of the match double up into the top of the fuze, and cover it with a paper cap to keep it dry. When the shells are put into the mortars, uncap the fuzes, and pull out the loofe ends of the match, and let them hang on the sides of the balloons. The use of the match is, to receive the fire from the powder in the chamber of the mortar, in order to light the fuze: the shell being put in the mortar with the fuze uppermost, and exactly in the centre, sprinkle over it a little meal-powder, and it will be ready to be fired. Fuzes made of wood must be longer than those of paper, and not bored quite through, but left folid about half an inch at bottom; and when used faw them off to a proper length, measuring the charge from the

To make Tourbillons .- Having filled fome cases with Tourbal in about one diameter and a half, drive in a ladleful of ions. clay; then pinch the ends close, and drive them down with a mallet. When done, find the centre of gravity of each case; where the nail and stick are tied which

4 A 2

Variet's should be half an inch broad at the middle, and run of Confirmed a little narrower to the ends: these sticks must have their ends turned upwards, fo that the cases may turn horizontally on their centres: at the opposite sides of the cases, at each end, bore a hole close to the clay with a gimblet, the fize of the neck of a common cafe of the fame nature: from these holes draw a line round the case, and at the under part of the case bore a hole with the same gimblet, within half a diameter of each line towards the centre; then from one hole to the other draw a right line. Divide this line into three equal parts; and at X and Y (fig. 35.) bore a hole; then from these holes to the other two lead a quickmatch, over which passe a thin paper. Fig. 36. repre-sents a tourbillon as it should lie to be fired, with a

leader from one fide hole A to the other B. tourbillons are fired lay them on a smooth table, with

their sticks downwards, and burn the leader through the

middle with a portfire. They should spin three or four

feconds on the table before they rife, which is about the

time the composition will be burning from the fide holes

to those at bottom. To tourbillons may be fixed reports in this manner: In the centre of the case at top make a small hole, and in the middle of the report make another; then place them together, and tie on the report, and with a fingle paper fecure it from fire: this done, the tourbillon is completed. By this method you may fix on tourbillons small cones of stars, rains, &c. but be careful not to load them too much. One eighth of an inch will be enough for the thickness of the sticks, and their length

97 Aigrettes.

equal to that of the cases.

Mortars to throw aigrettes are generally made of pasteboard, of the same thickness as balloon mortars, and two diameters and a half long in the infide from the top of the foot: the foot must be made of elm without a chamber, but flat at top, and in the fame proportion as those for balloon mortars; these mortars must also be bound round with a cord: fometimes eight or nine of these mortars, of about three or four inches diameter. are bound all together, fo as to appear but one : but when they are made for this purpole, the bottom of the foot must be of the same diameter as the mortars, and only half a diameter high. The mortars being bound well together, fix them on a heavy folid block of wood. To load these mortars, first put on the inside bottom of each a piece of paper, and on it spread one ounce and a half of meal and corn powder mixed; then tie the ferpents up in parcels with quickmatch, and put them in the mortar with their mouths downwards; but take care the parcels do not fit too tight in the mortars, and that all the ferpents have been well primed with powder wetted with spirit of wine. On the top of the serpents in each mortar lay some paper or tow; then carry a leader from one mortar to the other all round, and then from all the outfide mortars into that in the middle : these leaders must be put between the cases and the fides of the mortar, down to the powder at bottom: in the centre of the middle mortar fix a fire pump, or brilliant fountain, which mutl be open at bottom, and long enough to project out of the mouth of the mortar; then paste paper on the tops of all the mortars.

Mortars thus prepared are called a neft of ferpents, as represented by fig. 37. When these mortars are to be fired, light the fire-pump C, which when confumed will

communicate to all the mortars at once by means of Varieties the leaders. For mortars of 8, 9, or 10 inches diame-of Constructer, the ferpents should be made in one and two ounce cases fix or seven inches long, and fired by a leader brought out of the mouth of the mortar, and turned down the outfide, and the end of it covered with paper. to prevent the sparks of the other works from setting it on fire. For a fix-inch mortar, let the quantity of powder for firing be two ounces; for an eight-inch, two ounces and three quarters; and for a ten-inch, three ounces and three quarters. Care must be taken in these, as well as fmall mortars, not to put the ferpents in too tight, for fear of burfling the mortars. These mortars may be loaded with stars, crackers, &c.

If the mortars, when loaded, are fent to any distance, or liable to be much moved, the firing powder thould be fecured from getting amongst the serpents, which would endanger the mortars, as well as hurt their performance. To prevent this, load the mortars thus: First put in the firing powder, and spread it equally about; then cut a round piece of blue touch-paper, equal to the exterior diameter of the mortar, and draw on it a circle equal to the interior diameter of the mortar, and not h it all round as far as that circle: then paste that part which is notched, and put it down the mortar close to the powder, and stick the pasted edge to the mortar: this will keep the powder always fmooth at bottom, fo that it may be moved or carried anywhere without receiving damage. The large fingle mortars

are called pots des aigrettes.

Pots des Brins are formed of pasteboard, and must be Pots des rolled pretty thick. They are usually made three or prins, four inches diameter, and four diameters long; and pinched with a neck at one end, like common cases, A number of these are placed on a plank thus: Having fixed on a plank two rows of wooden pegs, cut in the bottom of the plank a groove the whole length under each row of pegs; then, through the centre of each peg, bore a hole down to the groove at bottom, and on every peg fix and glue a pot, whose mouth must fit tight on the peg; through all the holes run a quick match, one end of which must go into the pot, and the other into the groove, which must have a match laid in it from end to end, and covered with paper, fo that when lighted at one end it may discharge the whole almost instantaneously: in all the pots put about one ounce of meal and corn powder; then in some put stars, and in others rains, fnakes, ferpents, crackers, &c. when they are all loaded, paste paper over their mouths. Two or three hundred of these pots being fired together make a very pretty show, by affording so great a variety of fires. Fig. 38. is a range of pots des brins, with a leader A, by which they are fired.

Pots des Saucissons are generally fired out of large Pots des mortars without chambers, the same as those for aigrettes, saucissons. only fomewhat stronger. Saucissons are made of one and two ounce cases, five or fix inches long, and choked in the same manner as serpents. Half the number which the mortar contains must be driven one diameter and a half with composition, and the other half two diameters, fo that when fired they may give two volleys of reports. But if the mortars are very strong, and will bear a fufficient charge to throw the fauciffons very high, you may make three volleys of reports, by dividing the number of cases into three parts, and making a

difference

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wheels,

Varieties difference in the height of the charge. After they are of Conftruc- filled, pinch and tie them at top of the charge almost close; only leaving a small vent to communicate the fire to the upper part of the case, which must be filled with corn-powder very near the top; then pinch the end quite close, and tie it: after this is done, bind the case very tight with waxed packthread, from the choke at top of the composition to the end of the case; this will make the case very strong in that part, and cause the report to be very loud. Saucisfons should be rolled a little thicker of paper than the common proportion. When they are to be put in the mortar, they must be primed in their mouths, and fired by a case of brilliant fire fixed in their centre.

The charge for these mortars should be one-fixth or one-eighth more than for pots des aigrettes of the same

diameter.

There are different forts of vertical wheels; fome ha-Single verving their fells of a circular form, others of an hexagonal, octagonal, or decagonal form, or of any number of fides, according to the length of the cases you defign for the wheel: the spokes being fixed in the nave, nail slips of tin, with their edges turned up, so as to form grooves for the cases to lie in, from the end of one spoke to that of another; then tie the cases in the grooves head to tail, in the same manner as those on the horizontal waterwheel, fo that the cases successively taking fire from one another, will keep the wheel in an equal rotation. Two of these wheels are very often fired together, one on each fide of a building; and both lighted at the fame time, and all the cases filled alike, to make them keep time together; as they will, if made by the following directions: In all the cases of both wheels, except the first, on each wheel drive two or three ladlesful of slow fire, in any part of the cases; but be careful to ram the fame quantity in each case, and in the end of one of the cases, on each wheel, you may ram one ladleful of dead-fire composition, which must be very lightly driven; you may also make many changes of fire by this method.

Let the bole in the nave of the wheel be lined with brass, and made to turn on a smooth iron spindle. On the end of this spindle let there be a nut, to screw off and on; when you have put the wheel on the spindle, fcrew on the nut, which will keep the wheel from flying off. Let the mouth of the first case be a little raised. See fig. 39. Vertical wheels are made from ten inches to three feet diameter, and the fize of the cases must differ accordingly; four-ounce cases will do for wheels of 14 or 16 inches diameter, which is the proportion generally used. The best wood for wheels of all forts is a

light and dry beech.

Horizontal wheels are best when their fells are made circular; in the middle of the top of the nave must be a pintle, turned out of the fame piece as the nave, two inches long, and equal in diameter to the bore of one of the cases of the wheel: there must be a hole bored up the centre of the nave, within half an inch of the top of the pintle. The wheel being made, nail at the end of each fpoke (of which there should be fix or eight) a piece of wood, with a groove cut in it to receive the case. Fix these pieces in such a manner that half the cases may incline upwards and half downwards, and that, when they are tied on, their heads and tails may come very nearly together; from the tail of one case to the

mouth of the other carry a leader, which should be fe- Varieties cured with pasted paper. Besides these pipes, it will be of Construcnecessary to put a little meal-powder within the pasted paper, to blow off the pipe, that there may be no obstruction to the fire from the cases. By means of these pipes the cases will successively take fire, burning one upwards and the other downwards. On the pintle fix a case of the same fort as those on the wheel; this case must be fired by a leader from the mouth of the last case on the wheel, which case must play downwards : instead of a common case in the middle, you may put a case of Chinese fire, long enough to burn as long as two or three of the cases on the wheel.

Horizontal wheels are often fired two at a time, and made to keep time like vertical wheels, only they are made without any flow or dead fire; 10 or 12 inches Plate will be enough for the diameter of wheels with fix CCCCLIV. fpokes. Fig. 40. represents a wheel on fire, with the Fig. 40.

first case burning.

Spiral wheels, are only double horizontal wheels, and Spiral made thus: The nave must be about fix inches long, wheels, and rather thicker than the fingle fort; instead of the pintle at top, make a hole for the case to be fixed in, and two fets of spokes, one fet near the top of the nave, and the other near the bottom. At the end of each fpoke cut a groove wherein you tie the cases, there being no fell; the spokes should not be more than two inches and a half long from the naves, fo that the wheel may not be more than eight or nine inches diameter; the cases are placed in such a manner, that those at top play down, and those at bottom play up, but let the third or fourth case play horizontally. The case in the middle may begin with any of the others: fix spokes will be enough for each fet, so that the wheel may confift of 12 cases, besides that on the top: the cases fix inches each.

Plural wheels are made to turn horizontally, and to Plural confift of three fets of spokes, placed fix at top, fix at wheels. bottom, and four in the middle, which last must be a little shorter than the rest: let the diameter of the wheel be 10 inches; the cases must be tied on the ends of the fpokes in grooves cut on purpole, or in pieces of wood nailed on the ends of the spokes, with grooves cut in them as usual: in clothing these wheels, make the upper fet of cases play obliquely downwards, the bottom fet obliquely upwards, and the middle fet horizontally. In placing the leaders, they must be managed so that the cases may burn thus, viz. first up, then down, then horizontal, and fo on with the rest. But another change may be made, by driving in the end of the eighth case two or three ladlesful of flow fire, to burn till the wheel has stopped its course; then let the other cases be fixed the contrary way, which will make the wheel run back again: for the cafe at top you may put a small gerbe; and let the cases on the spokes be short, and filled with a strong brilliant charge.

Illuminated spiral wheel .- First have a circular hori- Illuminated zontal wheel made two feet diameter, with a hole quite spiral through the nave; then take three thin pieces of deal, wheels, three fect long each, and three-fourths of an inch broad each: one end of each of these pieces nail to the fell of the wheel, at an equal distance from one another, and the other end nail to a block with a hole in its bottom; which must be perpendicular to that in the block of the wheel, but not fo large. The wheel being thus made,

IOI Horizontal

Varieties have a hoop planed down very thin and flat; then nail of Confirme- one end of it into the fell of the wheel, and wind it round the three flicks in a spiral line from the wheel to the block at top: on the top of this block fix a cale of Chincle fire; on the wheel you may place any number of cases, which must incline downwards, and burn two at a time. If the wheel should confift of ten cases, you may let the illuminations and Chinese fire begin with the second cases. The spindle for this wheel must be a little longer than the conc, and made very finooth at top, on which the upper block is to turn, and the whole

Don ie fpirat wheel.

Ballan wheels.

Fruiloni

weight of the wheel to reft. See fig. 41. Double spiral wheel .- For this wheel the block, or nave, must be as long as the height of the worms, or spiral lines, but must be made very thin, and as light as possible. In this block must be fixed everal spokes, which must diminish in length, from the wheel to the top, so as not to exceed the furface of a cone of the same height. To the ends of these spokes nail the worms, which must cross each other several times : clothe these worms with illuminations, the fame as those on the fingle theels; but the horizontal wheel you may clothe as you like. At top of the worm place a cafe of spur-fire, or an amber light, fee fig. 42. This figure is shown without leaders, to prevent a confusion of lines.

Balloon wheels are made to turn horizontally: they must be made two feet diameter, without any spokes; and very strong, with any number of sides. On the top of a wheel range and fix in pots, three inches diameter and feven inches high each, as many of thefe as there are cases on the wheel: near the bottom of each pot make a small vent; into each of these vents carry a leader from the tail of each case; load some of the pots with flars, and some with serpents, crackers, &c. As the wheels turn, the pots will fuccesfively be fired, and

throw into the air a great variety of fires.

For fruiloni wheels first have a nave made nine inches long and three in diameter: near the bottom of this nave fix eight spokes, with a hole in the end of each, large enough to receive a two or four ounce case: each of these spokes may be 14 inches long from the block. Near the top of this block fix eight more of the fame fpokes, exactly over the others, but not fo long by two inches. As this wheel is to run horizontally, all the cases in the spokes must play obliquely upwards, and all those in the spokes at bottom obliquely downwards. This being done, have a fmall horizontal wheel made with eight spokes, each five inches long from the block: on the top of this wheel place a case of brilliant fire: all the cases on this wheel must play in an oblique direction downwards, and burn two at a time, and those on the large wheel four at a time; that is, two of those in the top let of spokes, and two of those in the bottom

The four first cases on the large wheel, and the two first on the small, must be fired at the same time, and the brilliant fire at top at the beginning of the last cases. The cases of the wheels may be filled with a gray charge. When these wheels are completed, you must have a strong iron spindle, made four feet fix inches long, and fixed perpendicularly on the top of a fland: on this put the large wheel, whose nave must have a hole quite through from the bottom to the top. This hole must be large enough to turn easily round the bettom of

the spindle, at which place there must be a shoulder, to Varieties keep the wheel from touching the fiand: at the top of of Confirmethe spindle put the small wheel, and join it to a large tion. one with a leader, in order that they may be fired both

Cajcades of fire are made of any fize; but one made Cajcades of according to the dimensions of that shown in fig. 43. fire. will be large enough for eight-ounce cases. Let the distance from A to B be three feet; from B to C two feet fix inches; and from C to D two feet; and let the cross piece at A be four feet long: then from each end of this piece draw a line to D; then make the other cross pieces so long as to come within those lines. The top piece D may be of any length, so as to hold the cases, at a little distance from each other; all the cross pieces are fixed horizontally, and supported by brackets; the bottom cross piece should be about one foot fix inches broad in the middle, the fecond one foot, the third nine inches, and the top piece four inches: the cases may be made of any length, but must be filled with a brilliant charge. On the edges of the crofs pieces must be nailed bits of wood, with a groove cut in each piece, large enough for a case to lie in. These bits of wood are fixed to as to incline downwards, and that the fire from one tier of cases may play over that of the other. All the cases being tied tast on, carry leaders from one to the other; and let there be a pipe hung from the mouth of one of the cases, covered at the end with a fingle paper, which you burn to fire the calcade.

The Fire Tree .- To make a fire tree, as shown by Fire tree, fig. 44. you must first have a piece of wood fix feet long, and three inches square; then at E, nine inches from the top, make a hole in the front, and in each fide; or, instead of holes, you may fix short pegs, to fit the inside of the cases. At F, nine inches from E, fix three more pegs; at G, one foot nine inches from F, fix three pegs; at H, nine inches from G, fix three pegs; at I, nine inches from H, fix three pegs, inclining downwards; but all the other pegs must incline upwards, that the cases may have the same inclination as is seen in the figure: then at top place a four-inch mortar, loaded with stars, rains, or crackers. In the middle of this mortar place a case filled with any fort of charge, but let it be fired with the other cases: a brilliant charge will do for all the cases; but the mortar may be made of any diameter, and the tree of any fize; and on it any number of cases, provided they are placed in the

manner described.

Chinese Fountains - To make a Chinese fountain, vou Chinese must have a perpendicular piece of wood seven feet long soundains. and two inches and a half fquare. Sixteen inches from the top, fix on the front a cross piece one inch thick, and two and a half broad, with the broad fide upwards; below this, fix three more pieces of the fame width and thickness, at fixteen inches from each other; let the bottom rail be five feet long, and the others of fuch a length as to allow the fire-pumps to fland in the middle of the intervals of each other. The pyramid being thus made, fix in the holes made in the bottom rail five fire pumps, at equal distances; on the fecond rail, place four pumps; on the third, three; on the fourth, two; and on the top of the post, one; but place them all to incline a little forwards, that, when they throw out the stars, they may not ilrike against

Varieties the cross rails. Having fixed your fire-pumps, clothe of Conftruc- them with leaders, fo that they may all be fired toge-

tion. ther. See fig. 45.

Of illaminated Globes with horizontal Wheels. - The I luminate thoops for these globes may be made of wood, tin, or glob's with iron wire, about two feet in diameter. For a fingle horizontal globe, take two hoops, and tie them together, one wheels.

within the other, at right angles; then have a horizontal wheel made, whole diameter must be a little wider than the globe, and its nave fix inches long; on the top of which the globe is fixed, to as to fland three or four inches from the wheel; on this wheel you may put any number of cases, filled with what charge you please; but let two of them burn at a time: they may be placed horizontally, or to incline downwards, just as you choose. Now, when the wheel is clocked, fix on the hoops as many illuminations as will daid within two inches and a half of each other: failen these on the hoops with finall iron binding wire; and when they are all on, put on the pipes of communication, which must be fo managed as to light them all with the fecond or third cafe on the wheel. The fpindle on which the globe is to run must go through the block of the wheel, up to the infide of the too of the globe; where must be fixed a bit of brafs, or iron, with a hole in it to receive the point of the spindle, on which the whole weight of the wheel is to bear, as in fig. 46, which represents a globe on its spindle. By this method may be made a crown, which is done by having the hoops bent in the form of a crown. Sometimes globes and crowns are managed fo as to fland still, and the wheel only to turn round; but when you would have the globe or crown to fland fill, and the wheel to run by itself, the block of the wheel must not be fo long, nor the spindle any Tonger than just to raise the globe a little above the wheels; and the wheel cases and illumination must begin together.

dron.

The Dodecahedron .- So called because it nearly re-To !ccaheprefents a twelve-fided figure, is made thus: First have a ball turned out of some hard wood, 14 inches diameter: divide its furface into 14 equal parts, from which bore holes one inch and a half diameter, perpendicular to the centre, so that they may all meet in the middle : then let there be turned in the infide of each hole a female forew; and to all the holes but one must be made a round spoke five feet long, with four inches of the fcrew at one end to fit the holes; then in the fcrew-end of all the spokes bore a hole, five inches up, which must be bored flanting, fo as to come out at one fide, a little above the fcrew; from which cut a fmall groove along the spoke, within fix inches of the other end, where make another hole through to the other fide of the fpoke. In this end fix a spindle, on which put a small wheel of three or four fides, each fide fix or feven inches long; these sides must have grooves cut in them, large enough to receive a two or four ounce cafe. When these wheels are clothed, put them on the spindles, and at the end of each spindle put a nut to keep the wheel from falling rif. The wheels being thus fixed, carry a pipe from the mouth of the first case on each wheel, through the hole in the fide of the fpoke, and from thence along the groove, and through the other hole, fo as to hang out at the fcrew-end about an inch. The fpokes being all prepared in this manner, you must have a post, on which you intend to fire the work, with an

iron forew in the top of it, to fit one of the holes in Varieties the ball; on the ferew fix the ball; then in the top of Confluehole of the ball put a little meal-powder, and force loofe quick match; then forew in all the spokes; and in one fide of the ball bore a hole, in which put a leader, and fecure it at the end; and the work will be ready to be fired. By the leader the powder and match in the centre is fired, which will light the match at the ends of the spokes all at once, whereby all the wheels will le lighted at once. There may be an addition to this piece, by fixing a fmall globe on each wheel, or one on the top wheel only. A gray charge will be proper for the wheel cafes.

The Yew Tree of brilliant Fire is represented by Yew tree fig. 47. as it appears when burning. First, let A be an infliant upright piece of wood, four feet long, two inches fire. broad, and one thick: at top of the piece, on the flat fide, fix a hoop 14 inches diameter; and round its edge and front place illuminations, and in the centre a fivepointed flar; then at E, which is one foot and a half from the edge of the hoop, place two cases of brilliant fire, one on each fide; thele cases should be one foot long each: below thefe fix two more cases of the same fize, and at fuch a distance that their mouths may almost meet them at top: then close to the ends of these fix two more of the fame cases; they must stand parallel to them at E. The cases being thus fixed, clothe them with leaders; fo that they, with the illuminations and

stars at top, may all take fire together.

Stars with Points for regulated Pieces, &c .- These Stars with flars are made of different fizes, according to the work points. for which they are intended; they are made with cases from one ounce to one pound, but in general with four ounce-cases, four or five inches long: the case must be rolled with paste, and twice as thick as that of a rocket of the same bore. Having rolled a case, pinch one end of it quite close: then drive in half a diameter of clay; and when the case is dry, fill it with composition two or three inches to the length of the cales with which it is to burn: at top of the charge drive fome clay; as the ends of these cases are seldom pinched, they would be liable to take fire. Having filled a cafe, divide the circumference of it at the pinched end close to the clay into five equal parts; then bore five holes with a gimblet, about the fize of the neck of a common four-ounce case, into the composition : from one hole to the other carry a quick-match, and fecure it with paper: this paper nfust be put on in the manner of that on the end of wheel-cases, so that the hollow part, which projects from the end of the cafe, may ferve to receive a leader from any other work, to give fire to the points . of the stars. These stars may be made with any number of points.

Fixed Sun with a transparent Face .- To make a fun Fixed fun of the best kind, there should be two rows of cases, as in with a fig. 48. which will show a double glory, and make the transparent rays ilrong and full. The frame or fun-wheel, must be face. made thus: Have a circular flat nave made very firong, 12 inches diameter: to this fix fix firong flat spokes, A.B.C.D.E.F. On the front of thefe fix a circular fell, five feet diameter; within which fix another fell, the length of one of the fun-cases less in diameter; within this fix a third fell, whose diameter must be less than the fecond by the length of one case and one-third.

The wheel being made, divide the fells into fo many equal

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Varieties parts as there are to be cases (which may be done from of Conftruc- 24 to 44): at each division fix a flat iron staple; these flaples must be made to fit the cases, to hold them fast on the wheel; let the staples be so placed, that one row of cases may lie in the middle of the intervals of the other.

> In the centre of the block of the fun drive a fpindle, on which put a fmall hexagonal wheel, whose cases must be filled with the same charge as the cases of the fun: two cases of this wheel must burn at a time, and begin with them on the fells. Having fixed on all the cases, carry pipes of communication from one to the other, as you fee in the figure, and from one fide of the fun to the wheel in the middle, and from thence to the other fide of the fun. These leaders will hold the wheel fleady while the fun is fixing up, and will also be a fure method of lighting both cases of the wheel together. A fun thus made is called a brilliant fun, because the wood work is entirely covered with fire from the wheel in the middle, fo that there appears nothing but sparks of brilliant fire: but if you would have a transparent face in the centre, you must have one made of pasteboard of any fize. The method of making a face is, by cutting out the eyes, nole, and mouth, for the sparks of the wheel to appear through; but instead of this face, you may have one painted on oiled paper, or Persiau silk, strained tight on a hoop; which hoop must be supported by three or four pieces of wire at fix inches distance from the wheel in the centre, fo that the light of it may illuminate the face. By this method may be shown in the front of a fun, VIVAT REX, cut in pasteboard, or Apollo painted on filk; but, for a fmall collection, a fun with a fingle glory, and a wheel in front, will be most suitable. Half pound cases, filled ten inches with composition, will be a good fize for a fun of five feet diameter; but, if larger, the cases must be greater in proportion.

Three ver-Three Vertical Wheels illuminated, which turn on their tical wheels own Naves upon a horizontal Table .- A plan of this is illuminated flown by fig. 49. Let D be a fir table three feet in diameter: this table must be fixed horizontally on the top of a post; on this post must be a perpendicular iron fpindle, which must come through the centre of the table : then let A, B, C, be three spokes joined to a triangular flat piece of wood, in the middle of which make a hole to fit eafily over the spindle: let E, F, G, be pieces of wood, four or five inches long each, and two inches fquare, fixed on the under fides of the spokes; in these pieces make holes lengthwife to receive the thin part of the blocks of the wheels, which, when in, are prevented from coming out by a fmall iron pin being run through the end of each. K, L, M, are three vertical octagonal wheels, 18 inches diameter each: the blocks of thefe wheels must be long enough for three or four inches to rest on the table; round which part drive a number of tharp points of wire, which must not project out of the blocks more than 1-16th of an inch: the use of these points is, that, when the blocks run round, they will flick in the table, and help the wheels forward: if the naves are made of throng wood, one inch will be enough for the diameter of the thin part, which flould be made to turn eafily in the holes of the pieces E, F, G. On the front of the wheels make four or five circles of firong wire, or flat hoops, and tie on them as many illuminations as they will hold at two inches diffant from

each other: instead of circles, you may make spiral Varieties lines, clothed with illuminations, at the fame diffance of Confiruc-from each other as those on the hoops. When illuminations are fixed on a spiral line in the front of a wheel, they must be placed a little on the slant, the contrary way from that in which the wheel runs; the cases for these wheels may be filled with any coloured charge, but must burn only one at a time.

The wheels being thus prepared, you must have a globe, crown, or spiral wheel, to put on the spindle in the middle of the table : this fpindle should be just long enough to raife the wheel of the globe, crown, or fpiral wheel, fo high that its fire may play over the three vertical wheels: by this means their fires will not be confused, nor will the wheels receive any damage from the fire of each other. In clothing this work, let the leaders be fo managed, that all the wheels may light together, and the illuminations after two cases of each wheel are burned.

Illuminated works are much admired by the Italians, Illuminated and indeed are a great addition to a collection of works : chandelier. in a grand exhibition an illuminated piece should be fired after every two or three wheels, or fixed pieces of common and brilliant fires; and likewife illuminated

works may be made cheap, quick, and eafy.

To make an illuminated chandelier, you must first have one made of thin wood (fee fig. 50.). The chandelier being made, bore in the front of the branches, and in the body, and also in the crown at top, as many holes for illuminations as they will contain at three inches distance from each other: in these holes put illuminations filled with white, blue, or brilliant charge. Having fixed in the port-fires, clothe them with leaders, fo that the chandelier and crown may light together. The fmall circles on this figure represent the mouths of the illuminations, which must project straight from the

To make a flaming flar with brilliant wheels, you must Flaming first have made a circular piece of strong wood about one stars with inch thick and two feet diameter: round this block fix brilliant eight points, two feet fix inches long each; four of thele wheels. points must be straight and four flaming : these points being joined on very ftrong, and even with the furface of the block, nail tin or pasteboard on their edges, from the block to the end of each, where they must be joined : this tin must project in front eight inches, and be joined where they meet at the block; round the front of the block fix four pieces of thick iron wire, eight inches long each, equally distant from each other : this being done, cut a piece of pasteboard round, two feet diameter, and draw on it a star, as may be seen in fig. 51. Cut out this ftar, and on the back of it paste oiled paper; then paint each point half red and half yellow, lengthwife; but the body of the star must be left open, wherein must run a brilliant wheel, made thus: Have a light block turned nine inches long: at each end of it fix fix fpokes; at the end of each fpoke put a two ounce cafe of brilliant fire : the length of these cases must be in proportion to the wheel, and the diameter of the wheel when the cases are on must be a little less than the diameter of the body of the fmall ftar: the cases on the spokes in front must have their mouths incline outwards, and those on the infide spokes must be piaced so as to form a vertical circle of fire. When you place the leaders, carry the first pipe from the tail of one of the

Varieties cases in front to the mouth of one of the inside cases, of Construe and from the tail of that to another in front, and so on to all the cases. The wheel being made, put it on a spindle, in the centre of the star; this spindle must have a shoulder at bottom, to keep the wheel at a little distance from the block. The wheel must be kept on the spindle by a nut at the end; having fixed on the wheel, staften the transparent star to the sour precess of wire; when you fire it, you will only see a common horizontal wheel; but when the first case is burnt out, it will fire one of the vertical cases, which will show the transparent star, and sill the large stames and points with fire; then it will again appear like a common wheel, and so on for

Projected regulated piece with mutations.

Fig. 53.

CCCCLV.

A regulated piece, if well executed, is as curious as any in fire-works: it confits of fixed and moveable pieces on one fpindle, reprefenting various figures, which take fire fucceffively one from another, without any affiltance after lighting the first mutation. See

fig. 53:

12 charges.

I. Names of the mutations, with the colour of fire

and fize of the case belonging to each.

Fiyl mutation is a hexagon vertical wheel, illuminated in front with finall portfires tied on the fpokes; this wheel mult be clothed with two ounce cases, filled with black charge; the length of these cases is determined by the fize of the wheel, but must burn fingly.

Second mutation is a fixed piece, called a golden glory, by reason of the cases being filled with fipur-fire. The cases mult stand perpendicular to the block on which they are fixed, so that, when burning, they may represent a glory of fire. This mutation is generally composed of five or seven two ounce cases.

Third mutation is moveable; and is only an octagon vertical wheel, clothed with four ounce cales, filled with brilliant charge: two of these cases must burn at a time. In this wheel you may make changes of fire.

Fourth mutation is a fixed fun of brilliant fire, confifting of 12 four ounce cafes; the necks of thefe cafes mut be a little larger than those of four ounce wheelcases. In this mutation may be made a change of fire, by filling the cases half with brilliant charge, and half

with grey. Fifth mutation is a fixed piece, called the porcupine's quilts. This piece confifts of 12 spokes, standing perpendicular to the block in which they are fixed; on each of these spokes, near the end, must be placed a four ounce case of brilliant fire. All these cases must incline either to the right or left, fo that they may all play one

Sixth mutation is a standing piece, called the croft-free.

This mutation confiss of eight spokes fixed in a block; rear the end of each of those spokes must be tied two four ounce cases of white charge, one across the other, so that the fires from the cases on one spoke may intersect the fire from the cases on one spoke may intersect the fire from the cases on one spoke.

Seventh mutation is a fixed wheel, with two circular fells, on which are placed 16 eight-ounce eafes of brilliant fire, in the form of a flar. This piece is called a fixed flar of wild-fire.

Eight mutation.—This is a beautiful piece, called a brilliant flar piece. It confilts of fix flookes, which are flrengthened by two fells of a hexagon form, at fome diffance from each other: at the end of each flooke, in the front, is fixed a brilliant flar of five points; and on Vot. XVII. Part II.

each fide of every flar is placed a four-ounce case of Varieties black or gray charge; these cases must be placed with of Confucction.

their mouths sidewise, so that their fires may cross each tion.

Ninth mutation is a wheel-piece. This is composed of the flowers, with a hexagon vertical wheel at the end of each: these wheels run on spindles in the front of the spokes; all the wheels are lighted together: two ounce cases will do for these wheels, and may be filled with any coloured charge.

II. Proportions of the mutations, with the method of conveying the fire from one to the other, and the distance at which they stand one from the other on the spindle.

Fix] mutation must be a hexagon vertical wheel, 14 inches diameter; on one fide of the block, whose diameter is two inches and a quarter, is fixed a tin barrel A (tee fig. 53. N° 1.) This barrel must be a little less in diameter than the nave; let the length of the barrel and block be fix inches. Having fixed the cases on the wheel, carry a leader from the tail of the last case into the tin barrel through a hole made on purpose, two inches from the block; at the end of this leader let there be about one inch or two of loose match, but take care to secure well the hole wherein the pipe is put, to prevent any sparks falling in, which would light the second mutation before its time, and consule the whole.

Second mutation is thus made: Have a nave turned two inches and a half diameter, and three long; then let half an inch of that end which faces the first wheel be turned fo as to fit eafy into the tin barrel of the first mutation, which must turn round it without touching. On the other end of the block fix a tin barrel B, No 2. This barrel must be fix inches long, and only half an inch of it to fit on the block. Round the nave fix five spokes, one inch and a half long each; the diameter of the spokes must be equal to a two ounce former. On thele spokes put five seven inch two ounce cases of spurfire, and carry leaders from the mouth of one to the other. that they may all light together. Then from the mouth of one of the cases carry a leader through a hole bored flantwife in the nave, from between the spokes, to the front of the block near the spindle hole: the end of this leader must project out of the hole into the barrel of the first mutation, so that when the pipe which comes from the end of the last case on the first wheel stashes, it may take fire, and light the fecond mutation. To communicate the fire to the third mutation, bore a hole near the bottom of one of the five cases to the composition, and from thence carry a leader into a hole made in the middle of the barrel B: this hole must be covered with pasted paper.

Third mutation may be either an octagon or hexagon wheel, 20 inches diameter; let the nave be three inches and a quarter diameter, and three and a half in length; one inch and a half of the front of the nave muth be made to fit in the barrel B. On the other end of the block fix a tim barrel C, N° 3. This barrel muft be fix inches and a half in length, one inch of which muft fit over the block. The cases of this wheel muft burn two at a time; and from the mouths of the first two cases carry a leader, through holes in the nave, into the barrel of the second mutation, after the usual manner; but befides these leaders let a pipe go acrofs the wheel from the first case to the other; then from the tail of one of

Varieties the last cases carry a pipe into a hole in the middle of of Construct the barrel C; at the end of this pipe let there be fome

loofe quick-match.

Fourth and fifth mutations .- These may be described under one head, as their naves are made of one piece, which from E to F is 14 inches; E, a block four inches diameter, with 10 or 12 short spokes, on which are fixed 11 inch eight ounce cases: let the front of this block be made to fit eafily in the barrel C, and clothe the cases to that they may all light together; and let a pipe be carried through a hole in the block into the barrel C, in order to receive the fire from the leader brought from the last case on the wheel. G is the nave of the 5th mutation; whose diameter must be four inches and a half: in this nave fix 10 or 12 fpokes, one foot and a half in length each; these spokes must stand seven inches dittant from the fpokes of the 4th mutation; and at the end of each spoke tie a four ounce case, as No 5. All these cases are to be lighted together, by a leader brought from the end of one of the cases on No 4. Let F and H be of the same piece of wood as E and G, but as much thinner as possible, to make the work light.

Sixth and feventh mutations .- The blocks of these two mutations are turned out of one piece of wood, whole length from F to P is 15 inches. L, a block five inches diameter, in which are fixed eight fookes, each two feet four inches long; at the end of each spoke tie two four ounce cases, as in No 6. All these cases must be fired at the same time, by a pipe brought from the end of one of the cases on the 5th mutation. Let the distance between the spokes at L, and those in the 5th mutation, be feven inches. M, the nave of the 7th mutation, whose diameter must be five inches and a half : in this nave fix eight fpokes, and on the front of them two circular fells, one of four feet eight inches diameter, and one of three feet 11 diameter; on their fells tie 16 eight ounce or pound cases, as in No 7, and carry leaders from one to the other, fo that they may be all fired together. This mutation must be fired by a leader brought from the tail of one of the cases on the 6th mutation.

Eighth and ninth mutations .- The blocks of thefe may be turned out of one piece, whose length from P to D must be 12 inches. O, the block of the 8th mutation, which must be fix inches diameter; and in it must be fixed fix fpokes, each three feet in length, strengthened by a hexagon fell within three or four inches of the ends of the spokes : close to the end of each spoke, in the front, fix a five-pointed brilliant flar; then feven inches below each flar tie two 10 inch eight ounce cafes, fo that the upper ends of the cafes may rest on the fells. and their ends on the spokes. Each of these cases must be placed parallel to the opposite fell (fee No 8.) NNN, &c. are the cases, and kkk, &c. the stars.

The 9th mutation is thus made: Let D be a block feven inches diameter. In this block must be screwed fix spokes, fix feet long each, with holes and grooves for leaders, as those in the dodecaedron; at the end of each spoke, in the front, fix a spindle for a hexagon vertical wheel, 10 inches diameter, as in No 9. When thefe wheels are on, carry a leader from each into the block, fo that they may all meet; then lead a pipe from the end of one of the cases of the 8th mutation, through a hole bored in the block D, to meet the leaders from the vertical wheels, fo that they may all be fired toge-

The spindles for larger pieces are required to be

made very strong, and as exact as possible; for a piece Varieties of nine mutations, let the spindle be at the large end one of Construcinch diameter, and continue that thickness as far as the tior 7th mutation; and thence to the 5th, let its diameter be three-fourths of an inch; from the fifth to the fourth, five eighths of an inch; from the fourth to the fecond half an inch; and from the fecond to the end three eighths of an inch. At the fmall end must be a nut to keep on the first wheel, and at the thick end must be a large nut, as shown by the figure; fo that the ferew part of the spindle being put through a post, and a nut screwed on tight, the spindle will be held fatt and steady : but you are to observe, that that part of the spindle on which the moveable picces are to run, be made long enough for the wheels to run eafy without flicking; the fixed pieces being made on different blocks, the leaders must be joined after they are fixed on the spindle. The best method of preventing the fixed mutations from moving on the spindle, is to make that part of the spindle which goes through them fquare; but as it would be difficult to make fquare holes through fuch long blocks as are fometimes required, it will be best to make them thus: Bore a hole a little larger than the diameter of the fpindle; and at each end of the block, over the hole, fasten a piece of brass with a square hole in it to fit the spindle. To make a horizontal wheel change to a vertical wheel Horizontal

with a fun in front .- The fudden change of this piece changed to is very pleafing; and gives great furprife to those who a verticat are not acquainted with the contrivance. A wheel for wheel, this purpole should be about three feet diameter, and its fell circular; on which tie 16 half pound cases filled with brilliant charge: two of these cases must burn at a time; and on each end of the nave must be a tin barrel of the fame conftruction as those on the regulated piece. The wheel being completed, prepare the post or sland thus: First have a stand made of any height, about three or four inches square; then saw off from the top a piece two feet long; this piece join again at the place where it was cut, with a hinge on one fide, fo that it may lift up and down in the front of the fland; then fix on the top of the bottom part of the stand, on each side, a bracket; and these brackets must project at right angles with the fland, one foot from the front, for the fhort piece to rest on. These brackets must be placed a little above the joint of the post, so that when the upper fland falls, it may lie between them at right angles with the bottom stand; which may be done by fixing a piece of wood, one foot long, between the brackets, and even with the top of the bottom stand; then, as the brackets rife above the bottom stand, they will form a channel for the fhort post to lie in, and keep it steady without itraining the hinge. On the fide of the fhort post, opposite the hinge, nail a piece of wood, of such a length, that, when the post is perpendicular, it may reach about one foot and a half down the long post; to which being tied, it will hold the fhort fland upright. The fland being thus prepared, in the top of it fix a fpindle 10 inches long; on this fpindle put the wheel: then fix on a brilliant fun with a fingle glory; the diameter of this fun must be fix inches less than that of the wheel. When you fire this piece, light the wheel first, and let it run horizontally till four cases are confirmed : then from the end of the fourth case carry a leader into the tin barrel that turns over the end of the fland: this leader must be met by another brought through the top

volute.

Fig. 54.

Varieties of the poft, from a case filled with a strong port-fire of Conftruc- charge, and tied to the bottom post, with its mouth tion. facing the packthread which holds up the stand; fo that when this case is lighted, it will burn the packthread, and let the wheel fall forward, by which means it will become vertical: then from the last case of the wheel,

carry a leader into the barrel next the fun, which will begin as foon as the wheel is burnt out.

Grand illuminated

Grand volute illuminated with a projected wheel in front .- First have two hoops made of strong iron wire, one of fix feet diameter, and one of four feet two inches; these hoops must be joined to scrolls A, A, A, &c. as in fig. 54. These scrolls must be made of the same fort of wire as the hoops; on these scrolls tie, with ironbinding wire, as many illuminating port-fires as they will hold, at two inches distance; clothe these port-fires with leaders, fo that they may all take fire together .-Then let C be a circular wheel of four spokes, three feet fix inches diameter; and on its fell tie as many four ounce cases, head to tail, as will complete the circle, only allowing a fufficient distance between the cases, that the fire may pass free; which may be done by cutting the upper part of the end of each case a little shelving: on each spoke fix a four ounce case, about three inches from the fell of the wheel : these cases are to burn one at a time, and the first of them to begin with those on the fell, of which four are to burn at a time; fo that the wheel will last no longer than one fourth of the cases on the fell, which in number should be 16 or 20. On the front of the wheel form a spiral line with strong wire, on which tie port-fires, placing them on a flant, with their mouths to face the fame way as the cases on the wheel: all these port-fires must be fired with the fecond cafes of the wheel. Let D, D, D, &c. be spokes of wood, all made to screw into a block in the centre; each of these spokes may be in length about four feet fix inches; in the top of each fix a fpindle, and on each fpindle put a fpiral wheel of eight fpokes, fuch as E, E, E, &c. The blocks of these wheels must have a hole at top for the centre case, and the spindle must have nuts forewed on their ends; which nuts should fit in the holes at top of the blocks, fo that all the wheels must be put on before you fix in the centre cases; as some of these wheels, from their situation, will not bear on the nut, it will be necessary to have smooth shoulders made on the fpindles for the blocks to run on. The cases of these wheels are to burn double; and the method of firing them, is by carrying a leader from each down the spokes into the block in the centre, as in the dodecahedron, but the centre onle of each wheel must begin with the two last cases as usual. It is to be observed, that the large circular wheel in front must have a tin barrel on its block, into which a pipe must be carried from one of the second cases on the wheel; this pipe being met by another from the large block, in which the eight spokes are screwed, will fire all the spiral wheels and the illuminating port fires at the fame time. The cases of the projected wheel may be filled with a white charge, and those of the spiral wheels with a gray charge.

Moon and feven ftars. Fig. 55.

Let fig. 55, be a smooth circular board fix feet diameter: out of the middle of it cut a circular piece 12 or 14 inches diameter; and over the vacancy put white Persian silk, on which paint a moon's face : then let I, I, I, &c. be flars, each four or five inches diameter. cut out with five points, and covered with oiled filk; on

the front of the large circular board draw a feven-point. Varieties ed star, as large as the circle will allow; then on the of Construclines which form this star, bore holes, wherein fix pointed flars. When this cale, s to be fired, it must be fixed upon the front of a pott, on a spindle, with a wheel of brilliant fire behind the face of the moon; fo that, while the wheel burns, the moon and flars will appear transparent: and when the wheel has burnt out, they will disappear, and the large thar in front, which is formed of pointed stars, will begin, being lighted by a pipe of communication from the last case of the vertical wheel, behind the moon; this pipe must be managed in the

fame manner as those in regulated pieces. Double cone-wheel illuminated .- This piece is repre- Double

fented by fig. 56. Let A be a strong decagonal or ten-illuminafided wheel, two feet fix inches diameter; then on each ted. fide of it fix a cone B and C: these cones are to confist Fig 56. of a number of hoops, supported by three or four pieces of wood, in the manner of the spiral wheels. Let the height of each cone be three feet fix inches; and on all the hoops tie port-fires hurizontally, with their mouths outwards, and clothe the wheel with eight-ounce cases, all to play horizontally, two at a time: the cones may be fired with the first or second cases. The spindle for this piece must go through both the cones, and rife three fect above the point of the cone at top; fo that its length will be 10 feet four inches from the top of the poll H, in which it is fixed, allowing four inches for the thickness of the block of the wheel. The whole weight of the wheel and cones must bear on a shoulder in the spindle, on which the block of the wheel must turn,-Near the top of the foundle must be a hole in the front, into which forew a fmall spindle, after the cones are on ; then on this small spindle fix a fun D, composed of fixteen nine inch four-ounce cases of brilliant fire; which cases must not be placed on a fell, but only stuck into a block of fix inches diameter: then in the front of this fun must be a circular vertical wheel, 16 inches diameter; on the front of this wheel form with iron-wire a spiral line, and clothe it with illuminations after the usual method. As this wheel is not to be fired till the cones are burnt out, the method of firing it is this: Let the hole in the block, at the top of the uppermost cone, be a little larger than the fpindle which passes through it. Then, from the first case of the vertical wheel before the fun, carry a leader down the fide of the fpindle to the top of the block of the horizontal wheel, on which must be a tin barrel: then this leader being met by another brought from the end of the last case of the horizontal wheel, will give fire to the vertical wheel as foon as the cones are extinguished: but the fun D must not be fired till the vertical wheel is quite burned out.

Cases for fire pumps are made as those for tourbil. Fire pumps, lons; only they are patled, instead of being rolled dry; Having rolled and dried the cases, fill them : first put in a little meal-powder, and then a star; on which ram lightly a ladleful or two of composition, then a little meal-powder, and on that a ftar, then again composition; and so on till the cases are filled. Stars for fire pumps should not be round; but must be made either fquare, or flat and circular, with a hole through the middle : the quantity of powder for throwing the flars must increase near the top of the case; for, if much powder he put at the bottom, it will burft the cafe. The ftars must differ in fize in this manner: Let the star which is

Varieties put in first be about a quarter less than the bore of the of Construc-case; but let the next star be a little larger, and the third star a little larger than the second, and so on : let them increase in diameter till within two of the top of the case, which two must fit in tight. As the loading of fire-pumps is rather difficult, it will be necessary to make two or three trials before depending on their performance: when you fill a number of pumps, take care not to put in each an equal quantity of charge between te stars, fo that when they are fired, they may not throw up too many stars together. Cases for fire-pumps should be made very strong, and rolled on four or eight ounce

120 Vertical wheel. Fig. 57.

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A vertical fcroll wheel may be made of any diameter, but must be constructed as in fig. 57. to do which proceed thus: Have a block made of a moderate fize, in which fix four flat spokes, and on them fix a flat circular fell of wood; round the front of this fell place port-fires; then on the front of the spokes form a scroll, either with a hoop or strong iron wire; on this scroll tie cases of brilliant fire, in proportion to the wheel, head to tail, as in the figure. When you fire this wheel, light the first case near the fell; then, as the cases fire successively, the circle of fire will gradually diminish: but whether the illuminations on the fell begin with the fcroll or not, is immaterial.

N. B. This wheel may be put in the front of a re-

gulated piece, or fired by itself, occasionally. Fire globe.

formers, 10 or 12 inches long each.

There are two forts of fire-globes; one with projected cases; the other with the cases concealed. For the latter have a globe made of wood, of any diameter, and divide the furface of it into 14 equal parts, and at each division bore a hole perpendicular to the centre : these holes must be in proportion to the cases intended to be used: in every hole, except one, put a case filled with brilliant or any other charge, and let the mouths of the cases be even with the furface of the globe; then cut in the globe a groove, from the mouth of one case to the other, for leaders, which must be carried from case to case, so that they may all be fired together; this done, cover the globe with a fingle paper, and paint it. These globes may be used to ornament a building.

Fire-globes with projected cases are made thus: the globe being made with 14 holes bored in it as usual, fix in every hole except one, a cafe, and let each cafe project from the globe two-thirds of its length; then clothe all the cases with leaders, so that they may all take fire at the same time. Fire-globes are supported by a pintle, made to fit the hole in which there is no cafe

Method of

Nothing adds more to the appearance of fire-works placing fire-than placing them properly; though this chiefly depends works to be exhibited on the judgement of the maker. The following are the rules generally observed, whether the works are to be fired on a building or on stands: if they are a double fet, place one wheel of a fort on each fide of the building; and next to each of them, towards the centre, place a fixed piece, then wheels, and fo on; leaving a fufficient distance between them for the fire to play from one without burning the other. Having fixed fome of the works thus in front, place the rest behind them, in the centre of their intervals : The largest piece, which is generally a regulated or transparent piece, must be placed in the centre of the building, and behind it a fun, which must always stand above all the other works. A little before the building, or stands, place the large

gerbes; and at the back of the works fix marroon bat- Varieties teries, pots des aigrettes, pots des brins, pots des faucisfons, of Construcair-balloons, and flights of rockets: the rocket stands may be fixed behind, or anywhere elfe, so as not to be in the way of the works.

Single collections are fired on flands; which are made in the same manner as theodolite stands, only the top part must be long or short occasionally: these stands may be fixed up very foon without much trouble.

The following order of Firing will ferve as a specimen of the Plan to be purfued in an exhibition of Fireworks.

```
1. Two fignal
 2. Six fky
 3. Two honorary
 4. Four caduceus
    Two {vertical fipiral wheels illuminated transparent stars
    A line rocket of five changes
 9. Four tourbillons
10.
              [ horizontal wheels
II.
               air balloons illuminated
12.
       Two & Chinese fountains
               regulating pieces of four mutations each
13.
              pots des aigrettes
14.
15. Three large gerbes
16. A flight of rockets
     Two balloon wheels cafcades of brilliant fire
19. Twelve fky-rockets
       Two { illuminated yew trees air-balloons of ferpents and two compound
22. Four tourbillons
     } Two { Fruiloni wheels illuminated globes with horizontal wheels
23.
25. One pot des saucissons
26. Two plural wheels
27. Marroon battery
28. Two chandeliers illuminated
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31. Two yew-trees of fire 32. Nest of serpents 33. Two double cones illuminated

29. Range of pots des brins

30. Twelve fky-rockets

34. Regulating piece of feven mutations, viz.
1. Vertical wheel illuminated

2. Golden glory 3. Octagon vertical wheel

4. Porcupine's quills 5. Cross fires

6. Star-piece with brilliant rays 7. Six vertical wheels

35. Brilliant fun

36. Large flight of rockets.

When water-works are to be exhibited, divide them into feveral fets, and fire one fet after every fifth or fixth change of land and air-works. Observe this rule in firing a double fet of works: Always begin with fkyrockets, then two moveable pieces, then two fixed pieces, and fo on; ending with a large flight of rockets, or a marroon battery: if a fingle collection, fire a fixed piece after every wheel or two, and now and then fome air and water-works.

Fig. 58.

Varietics Fig. 58, represents a fountain of 30 rockets. Lct A of Construe- be a perpendicular post, 16 feet high from the ground, and four inches square. Let the rail, or cross piece C, be one foot fix inches long, three inches broad, and one

Fountain of thick. The rail D, at bottom, must be fix feet long, thy rockets one foot broad, and one inch thick. F and G are the two fides which ferve to supply the rails D, E, H, I, C: these sides are one foot broad at bottom, and cut in the front with a regular flope, to three inches at top; but their back edges must be parallel with the front of the pots A. The breadth of the rails E, H, I, will be determined by the breadth of the fides: all the rails must be fixed at two feet distance from each other, and at right angles with the pots. Having placed the rails thus, bore in the bottom rail 10 holes, at equal distances, large enough to receive the flick of a one-pound rocket : in the back edge of this rail cut a groove from one end to the other, fit to contain a quick-match; then cut a groove in the top of the rail, from the edge of each hole, into the groove in the back : in the fame manner cut in the fecond rail, E, eight holes and grooves; in the third rail, H, fix holes and grooves; in the fourth rail, I, four holes and grooves; and in the top rail, two holes and grooves. B, a rail with holes in it to guide the ends of the rocket flicks: this rail must be fixed fix feet from the rail D. The fountain frame being thus made, prepare the rockets thus: Tie round the mouth of each a piece of thin paper, large enough to go twice round, and to project about an inch and a half from the mouth of the rocket, which must be rubbed with wet mealpowder; in the mouth of each rocket put a leader, which fecure well with the paper that projects from the mouth of the case : these leaders must be carried into the grooves in the back of the rails, in which lay a quick-match from one end to the other, and cover it with pasted paper: holes must be made in the rail D, to receive the ends of the sticks of the rockets in the rail E, and fo on to the fourth rail; fo that the flicks of the rockets at top may go through all the rails. The rockets being fo prepared, fix a gerbe, or white flower-pot, on each rail, before the post, with its mouth inclining a little forwards : these gerbes must be lighted all at once. Behind or before each gerbe, fix a case of brilliant or slow fire : these cases must be filled so that they may burn out one after the other, to regulate the fountain; which may be done by carrying a leader from the end of each flow or brilliant fire, into the groove in the back of each rail. Different fixed rockets may be used in these fountains: but it will be best to fill the heads of the rockets on each rail with different forts of things, in this manner; those at top with crackers, the next with rains, the third with ferpents, the fourth with tailed flars, and the last flight with common or brilliant stars,

Palm tree. The piece called a palm tree, though made of common fires, and of a fimple construction, has a very pleafing effect; from the fires interfecting fo often, that they resemble the branches of trees. Let A (fig. 59.) be a perpendicular post, of any thickness, so that it be fusficiently strong to hold the cases; let the distance from B to C be two feet fix inches, and from C to D two feet fix inches, and let the length of each crosspiece be two fect; on each end of each fix a five-pointed flar: then fix, on pegs made for the purpose, twelveinch half-pound cases of brilliant fire, as in the figure.

All the cases and stars must be fired at once. This Varieties piece should be fixed high from the ground. of Construc-

An illuminated pyramid, with Archimedian screws, a globe, and vertical fun, may be of any fize. One made according to the dimensions of fig. 60. will be of a good Illuminated proportion, whole height is 21 feet; from C to D, fix pyramid. feet; from E to F, nine feet: the space between the Fig. 60. rails must be fix inches, and the rails as thin as possible : CCCCLVI. in all the rails stick portfires at four inches distance. The Archimedian screws, G, K, are nothing more than double spiral wheels, with the cases placed on their wheels horizontally instead of obliquely. The vertical fun, I, need not conflit of more than 12 rays, to forma fingle glory. The globe at top must be made in proportion to the pyramid; which being prepared according to the preceding directions, place the leaders fo that all the illuminating portfires, fcrews, globe, and fun, may take fire together. The pyramid must be supported by the two fides, and by a support brought from a pole, which must be placed two feet from the back of the pyramid, that the wheels may run freely.

A rose-piece may be used for a mutation of a regu-Rose piece lated piece, or fired by itself: it makes the best appear- and sun. ance when made large; if its exterior diameter be fix Fig. 61. feet, it will be of a good fize. Fig. 61. shows the manner in which it appears before it is fired. Let the outer fell be made of wood, and supported by four wooden fpokes: all the other parts, on which the illuminations are fixed, must be made of strong iron wire: on the outer fell place as many half-pound cases of brilliant charge as you think proper, but the more the better; for the nearer the cases are placed, the stronger will be the rays: the illuminations should be placed within three inches of each other: they must all be fired together, and burn fome time before the fun is lighted; which may be done by carrying a leader from the middle of one of the illuminations, to the mouth of one of

the fun cases. Fig. 62. represents an illuminated flar. Let the diame-Transpa-

ter from A to B be two feet, and from C to D feven rent stars feet. First make a strong circular back or body of the mated rays. star, two feet diameter, to which fix the illuminated Fig. 62. rays: in the centre of the front of the body fix a spindle, on which put a double triangular wheel, fix inches diameter, clothed with two ounce cases of brilliant charge: the cases on this wheel must burn but one at a time. Round the edge of the body nail a hoop made of thin wood or tin: this hoop must project in front six or seven inches: in this hoop cut three or four holes to let out the fmoke from the wheel. The star and garter may be cut out of strong pasteboard or tin, made in this manner: Cut a round piece of pasteboard or tin, two feet diameter, on which draw a star, and cut it out; then over the vacancy paste Persian filk; paint the letters yellow; four of the rays yellow, and four red; the cross in the middle may be painted half red and half yellow, or yellow and blue. This transparent star must be faitened to the wooden hoop by a ferew, made fo as to take off and on; the illuminated rays are made of thin wood, with tin fockets fixed on their fides within four inches of each other; in these sockets stick illuminating portfires; behind the point of each ray fix a halfpound case of gray, black, or Chinese fire.

N. B. The illuminated rays are to be lighted at the

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Fig. 50.

Varieties same time as the triangular wheel, or after it is burnt of Comtruc-out; which may be done by a tin barrel being fixed to the wheel, after the manner of those in the regulated pieces. Into this barrel carry a leader from the illuminated rays, through the back of the star; and this leader must be met by another, brought from the tail of the

last case on the wheel.

133 Transpanated table ftar. Fig. 63.

Fig. 63. represents a table flar, whose diameter, from rent illumi- E to F, is 12 feet; and from E to I, four teet. This proportion, observed on each fide, will make the centre frame four feet square: in this square fix a transparent star, as in the sigure. This star may be painted blue, and its rays made as those of the flaming stars described before. The wheel for this flar may be composed of different coloured fires, with a charge or two of flow fire; the wheels a, a, a, a, may be clothed with any number of cases, so that the star-wheel confist of the fame: the illuminating portfires, which must be placed very near each other on the frames, must be so managed as to burn as long as the wheels, and lighted at the fame time.

Regulated Fig. 64.

The regulated illuminated spiral piece, with a projected illuminated flar-wheel illuminated, is represented by fig. 64. and is thus made. Have a block made eight inches diameter; in this block forew fix iron spokes, which must ferve for fpindles for the spiral wheels: these wheels are made as usual, each one foot and a half diameter, and three feet in height: the spindles must be long enough to keep the wheels four or five inches from one another: at the end of each spindle must be a screw-nut, on which the wheels that hang downwards will run; and on the spindles which stand upwards must be a shoulder, for the blocks

of the wheels to run on.

The projected flar-wheel must turn on the same spindle on which the large block is fixed; this spindle must be long enough to allow the star-wheel to project a little before the spiral wheels: the exterior diameter of the star-wheel must be three feet five inches. On this wheel fix three circles of iron wire, and on them portfires; on the block place a transparent star, or a large five-pointed brilliant flar. The cases on the wheel may burn four at once, as it will contain nearly twice the number of one of the spiral wheels: the cases on the foiral wheels must be placed parallel to their fells, and

burn two at a time.

135 figure piece.

A figure piece illuminated with five-pointed flars .-Illumnated The construction of this piece is very easy, as shown by fig. 65. whose diameter from B to C is eight feet, and from D to F two feet : the vertical wheel in the centre must be one foot diameter, and consist of fix four ounce cases of different coloured charge, which cases must burn double: on the frames fix five-pointed brilliant or blue stars, rammed four inches with composition: let the fpace between each star be eight inches; at each point fix a gerhe, or case of Chinese fire. When to be fired, let the gerbe, stars, and wheel, be lighted at the same

136 Illuminated

Fig. 66.

The flar-wheel illuminated, is shown by fig. 66. Its Rar-wheel exterior fell is made of wood, three feet fix inches or four feet diameter; within this fell, form with iron wire three circles, one less than the other, fo that the diameter of the least may be about 10 inches: place the portfires on these fells with their mouths inclining outwards, and the portfires on the points of the star with their mouths projecting in front let the exterior

fell be clothed with four-ounce cases of gray charge: Varieties these cases must burn four at a time, and be lighted at & Construethe fame time as the illuminations.

Pyramid of flower-pots is reprefented at fig. 67. and made thus. Let the distance from A to B be fix feet ; Pyramid of and from one rail to the other, two: on the bottom rail flower-pots fix five paper mortars, each three inches and a half dia-Fig. 67. meter; these mortars load with serpents, crackers, itars,

In the centre of each mortar fix a case of spur-fire : on the fecond rail fix four mortars, fo as to fland exactly in the middle of the intervals of those on the bottom rail; on the third rail place three mortars; on the fourth, two; and on the top of the posts, 1: the bottom rail must be fix feet long : all the mortars must incline a little forwards, that they may be eafily discharged; and the fpur-fires rammed exactly alike, that the mortars may all be fired at the fame time. Having prepared the pyramid according to the preceding directions, carry pipes of communication from one spur-fire to the

Fig. 68. reprefents o: - half of the illuminated regula- Illuminated ting piece .- A, A, A, A, are flat wooden spokes, each regulating five feet long: at the end of each place a vertical wheel, piece. 10 inches diameter, clothed with fix four-ounce cases of brilliant fire : these cases must burn but one at a time : CCCCLVII. on two of the spokes of each wheel place two portfires, which must be lighted with the first case of the wheel; on each fpoke A, A, &c. behind the wheels, place fix cases of the same size with those on the wheels: these cases must be tied across the spokes with their mouths all one way, and be made to take fire fucceffively one after the other, fo that they may affift the whole piece to turn

The diameter of the large wheel must be two feet and a half; and its fell made of wood, which must be fixed to the large spokes: on this wheel place 24 cases of the fame fort with those on the small wheels; these cases must burn four at a time: in this wheel make three circles with iron wire, and on them place illuminating portfires, as in the figure : the star-points on the large fookes may be made of thin afti-hoops; the diameter of these points close to the centre-wheel must be 11 inches: on these points place portfires, at three inches and a half distance one from the other.

Fig. 69. reprefeuts the blocks of this piece. The dia-Fig-69. meters of these blocks, at A and B, must be eight inches; and C and D, four inches and a half: the length of each of these blocks must be six inches: at the finall ends of these blocks fix an iron wheel, five inches diameter, and these wheels must have teeth, to turn the wheel E: this wheel is fixed on a fmall fpindle forewed into the large fpindle, which goes through the

two blocks, and on which they run.

Supposing fig. 68, to be on the block A, in fig. 69. and to turn to the right, and another piece of the same construction on the block B, with its fires placed so as to turn it to the left; you will find them move very true and fast, by the help of the three iron wheels, which ferve to regulate their motions, as well as to affift them in turning: let the iron circles in the front of the great wheels be of different diameters, fo that when fired there may appear fix circles. When this piece is fired all the wheels and illuminations must be lighted at one time.

Aquatic Fireworks 139

Aquatic Fire-works.

Works that foort in the water are much effeemed by most admirers of fire-works, particularly water-rockets; and as they feem of a very extraordinary nature to those who are unacquainted with this art, they merit a particular explanation.

140 Water, rockets.

Water rockets, may be made from four ounces to two pounds. If larger, they are too heavy; so that it will be difficult to make them keep above water without a cork float, which must be tied to the neck of the cafe ; but the rockets will not dive to well with as without

Cases for these are made in the same manner and proportion as fky-rockets, only a little thicker or paper. When you fill those which are driven folid, put in first one ladleful of flow fire, then two of the proper charge, and on that one or two ladles of finking charge, then the proper charge, then the finking charge again, and to on, till you have filled the cafe within three diameters; then drive on the composition one ladleful of clay; through which make a fmall hole to the charge; then fill the cafe, within half a diameter, with corn-powder, on which turn down two or three rounds of the cate in the infide; then pinch and tie the end very tight; having filled the rockets (according to the above directions), dip their ends in melted rofin or fealing-wax, or else secure them well with greafe. When you fire those rockets, throw in fix or eight at a time; but, if you would have them all fink, or fwim, at the fame time, you must fill them with an equal quantity of composi-

tion, and fire them all together.

Pipes of communication, which may be used under water, must be a little thicker in the paper than thole for land. Having rolled a furficient number of pipes, and kept them till dry, wash them over with drying oil, and fet them to dry; but when you oil them, leave about an inch and a half at each end dry, for joints; as if they were oiled all over, when you come to join them, the paste would not stick where the paper is greafy: after the leaders are joined, and the paste dry, cil the joints. These pipes will lie many hours under

water, without receiving any damage. To make horizontal wheels for the water, first get a large wooden bowl without a handle; then have an eight-fided wheel made of a flat board 18 inches diameter, is that the length of each fide may be near feven inches: in all the fides cut a groove for the cases to lie in. This wheel being made, nail it on the top of the bowl; then take four eight-ounce cases, filled with a proper charge, each about fix inches in length. Now, to clothe the wheel with these cases, get some whitishbrown paper, and cut it into flips four or five inches broad and feven or eight long: these slips being passed all over on one side, take one of the cases, and roll one of the flips of paper about an inch and a half on its end, fo that there will remain about two inches and a half of the paper hollow from the end of the cafe : tie this cafe on one of the files of the wheel, near the corners of which must be holes bored, through which put the packthread to tie the cases: having tied on the first case at the reck and end, put a little meal powder in the hollow paper; then paste a slip of paper on the end of another case, the head of which put into the hollow paper on the first, allowing a sufficient distance from the tail

of one to the head of the other for the pasted paper to Aquatic hend without tearing : tie on the fecond cafe as you did Fin works the first : and fo on with the rest, except the last, which must be closed at the end, unless it is to communicate to any thing on the top of the wheel, such as fire pumps or brilliant fires, fixed in holes cut in the wheel, and fired by the last or second case, as the sancy directs: fix, eight, or any number, may be placed on the top of the wheel, provided they be not too heavy for the bowl.

Before tying on the ca'es, cut the upper part of all their ends, except the lail, a little thelving, that the fire from one may play over the other, without being obfiructed by the cafe. Wheel cafes have no clay drove in their ends, nor pinched, but are always left open, only the last, or those which are not to lead fire, which must be well fecured.

For water mines you must have a bowl with a wheel Water on it, made in the same manner as the water-wheel; on-mines. ly in its middle there must be a hole, of the same diameter as that of the intended mine. These mines are tin pots, with firong bottoms, and a little more than two di uneters in length: the mine must be fixed in the hole in the wheel, with its bottom refling on the bowl; then loaded with ferpents, crackers, ftars, fmall water-rockets, &c. in the same manner as pots of aigrettes; but in their centre fix a case of Chinese fire, or a small gerbe, which must be lighted at the beginning of the last case on the wheel. These wheels are to be clothed as ufual.

Bowls for water-globes must be very large, and the Fire-globes wheels on them of ten fides : on each fide nail a piece for the waof wood four inches long; and on the outfide of each terpiece cut a groove, wide enough to receive about onefourth of the thickness of a four-ounce case: these pieces of wood must be nailed in the middle of each face of the wheel, and fixed in an oblique direction, so that the fire from the cases may incline upwards : the wheel being thus prepared, tie in each groove a four-ounce case filled with a gray charge; then carry a leader from the tail of one case to the mouth of the other.

Globes for these wheels are made of two tin hoops. with their edges outwards, fixed one within the other. at right angles. The diameter of these hoors must be rather less than that of the wheel. Having made the globe, drive in the centre of a wheel an iron spindle, which must stand perpendicular, and its length four or fix inches more than the diameter of the globe.

This fpindle ferves for an axis, on which is fixed the globe, which must stand four or fix inches from the wheel: round one fide of each hoop must be foldered little bits of tin, two inches and a half distance from each other; which pieces must be two inches in length each, and only fastened at one end, the other ends being left loofe, to turn round the fmall portfires, and hold them on : these portfires must be made of such a length as will last out the cases on the wheel. There need not be any portfires at the bottom of the globe within four inches of the fpindle; as they would have no effect, but to burn the wheel: all the portfires must be placed perpendicularly from the centre of the globe, with their mouths outwards; and must be clothed with leaders, so as all to take fire with the fecond cafe of the wheel; and the cases must burn two at a time, one opposite the other. When two cases of a wheel begin together, two

141 Horizontal

141 Pipes of

communi-

water.

loons.

ships and

a fire-ship.

Aquatic will end together; therefore the two opposite end cases Fireworks must have their ends pinched and secured from fire. The method of firing fuch wheels is, by carrying a leader from the mouth of one of the first cases to that of the other; and the leader being burnt through the middle,

Odoriferous will give fire to both at the fame time. water-bal-Odoriferous water balloons are made in the same manner as air-balloons, but very thin of paper, and in diameter one inch and three-fourths, with a vent of half an inch diameter. The shells being made, and quite dry, fill them with any of the following compositions, which must be rammed in tight: these balloons must be fired at the vent, and put into a bowl of water. Odo-

riferous works are generally fired in rooms. Composition I. Saltpetre two ounces, flour of fulphur one ounce, camphor half an ounce, yellow amber half an ounce, charcoal dust three-fourths of an ounce, falt of benjamin half an ounce, all powdered very fine and

II. Saltpetre 12 ounces, meal-powder three ounces, frankincense one ounce, myrrh half an ounce, camphor half an ounce, charcoal three ounces, all moiftened with

the oil of spike. III. Saltpetre two ounces, fulphur half an ounce, antimony half an ounce, amber half an ounce, cedar rafpings one-fourth of an ounce, all mixed with the oil of roles and a few drops of bergamot.

IV. Saltpetre four ounces, fulphur one ounce, fawdust of juniper half an ounce, faw-dust of cypress one ounce, camphor one-fourth of an ounce, myrrh two drams, dried rofemary one-fourth of an ounce, all moistened a little with the oil of rofes.

N. B. Water-rockets may be made with any of the above compositions, with a little alteration, to make them weaker or stronger, according to the fize of the 146 A fea fight

Having procured four or five fmall ships, of two or with fmall three feet in length, make a number of fmall reports. which are to serve for guns. Of these range as many as you please on each fide of the upper decks; then at the head and stern of each ship fix a two-ounce case, eight inches long, filled with a flow portfire composition; but take care to place it in fuch a manner that the fire may fall in the water, and not burn the rigging : in thefe cases bore holes at unequal distances from one another, but make as many in each case as half the number of reports, fo that one case may fire the guns on one side, and the other those on the opposite. The method of firing the guns is, by carrying a leader from the holes in the cases to the reports on the decks; you must make these leaders very small, and be careful in calculating the burning of the flow fire in the regulating cases, that more than two guns be not fired at a time. When you would have a broadfide given, let a leader be carried to a cracker, placed on the outfide of the ship; which cracker must be tied loofe, or the reports will be too flow: in all the ships put artificial guns at the portholes (A).

Having filled and bored holes in two portfires for

regulating the guns in one ship, make all the rest exact-ly the same; then, when you begin the engagement, Erreworks. light one ship first, and set it a failing, and so on with the rest, sending them out singly, which will make them fire regularly, at different times, without confusion; for the time between the firing of each gun will be equal to that of lighting the flow fires.

The fire-ship may be of any fize; and need not be very good, for it is always loft in the action. To prepare a ship for this purpose, make a portfire equal in fize with those in the other ships, and place it at the stern; in every port place a large portfire, filled with a very ilrong composition, and painted in imitation of a gun, and let them all be fired at once by a leader from the flow fire, within two or three diameters of its bottom; all along both fides, on the top of the upper deck, lay star-composition about half an inch thick and one broad, which must be wetted with thin size, then primed with meal-powder, and fecured from fire by passing paper over it; in the place where you lay this composition, drive some little tacks with flat heads, to hold it fast to the deck : this must be fired just after the sham guns, and when burning will flow a flame all round the fhip : at the head take up the decks, and put in a tin mortar loaded with crackers, which mortar must be fired by a pipe from the end of the flow fire; the firing of this mortar will fink the flip, and make a pretty conclusion. The regulating portfire of this ship must be lighted at the same time with the first fighting ship.

Having prepared all the thips for fighting, we shall next proceed with the management of them when on the water. At one end of the pond, just under the fur-face of the water, fix two running blocks, at what diflance you choose the fhips should fight; and at the other end of the pond, opposite to each of these blocks, under the water, fix a double block; then on the land, by each of the double blocks, place two fmall windlaffes; round one of them turn one end of a fmall cord, and put the other end through one of the blocks; then carry it through the fingle one at the opposite end of the pond, and bring it back through the double block again, and round the other windlass: to this cord, near the double block, tie as many fmall strings as half the number of the ships, at any distance; but these strings must not be more than two feet long each: make fast the loofe end of each to a thip, just under her bowsprit; for if tied to the keel, or too near the water, it will overset the ship. Half the ships being thus prepared, near the other double block fix two more windlasses, to which faften a cord, and to it tie the other half of the ships as before: when you fire the ships, pull in the cord with one of the windlasses, to get all the ships together; and when you have fet fire to the first, turn that windlass which draws them out, and so on with the rest, till they are all out in the middle of the pond; then, by turning the other windlass, you will draw them back again; by which method you may make them change fides, and tack about backwards and forwards at pleasure. For the fire-ship fix the blocks and windlasses between the

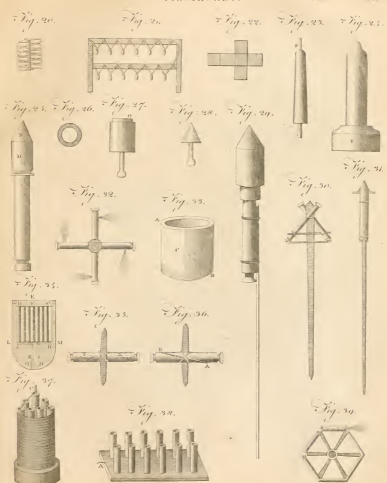
others;

<sup>(</sup>A) Reports for thefe and fimilar occasions are made, by filling small cartridges with grained powder; pinching them close at each end, and, when used, boring a hole in the fide, to which is placed a match or leader for Bring them.

Plate CCCCLH. PYROTE CHNY. - Tiy . 3. - Jing . 2. Fig. 4. Fig. 5. Flig. 6. Flig . 7. · Fig. 9 · Tig. 10. - Fig. 13. - Fig. 1.4. - Fig. 18. - Fig . 17.

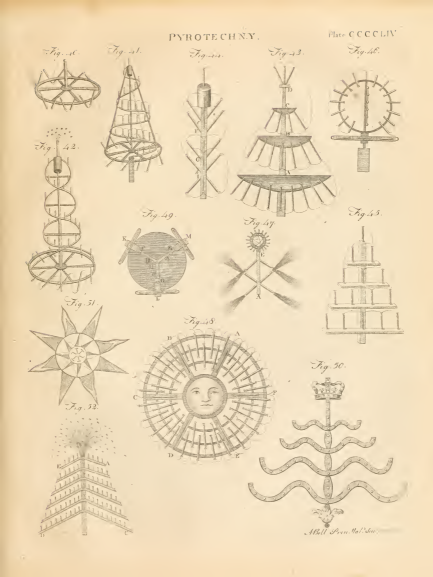
Childell When Hallet - 1



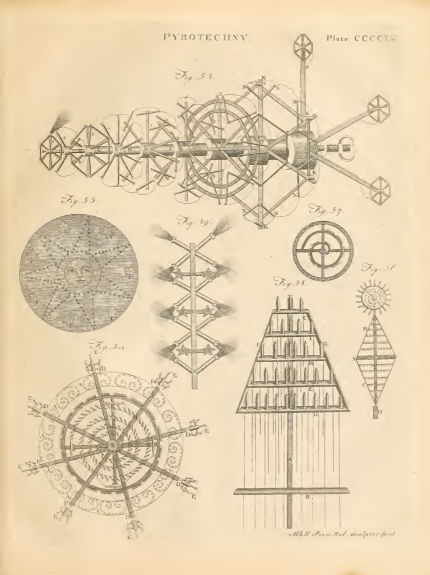


. 1.13 M Plain . Wall Soulpton , Post.

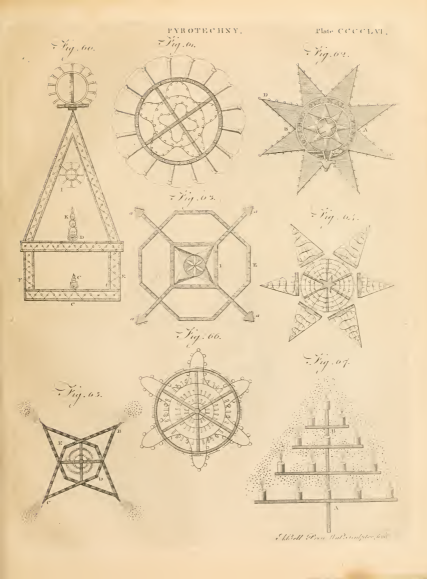














- Tig . 70. PYROTE CHNY. Fig. 68. - Fig. 60. - Fig. 73. Fig. 72. - Fig. 7.5.



Agustic others; fo that when the fails out, the will be between Fireworks the other ships: you must not let this ship advance till

the guns at her ports take fire.

To fire fky-rockets under water, you must have stands rocket one made as usual, only the rails must be placed flat instead der water. of edgewife, and have holes in them for the rocketflicks to go through; for if they were hung upon hooks, the motion of the water would throw them off: the stands being made, if the pond is deep enough, fink them at the fides fo deep, that, when the rockets are in, their heads may just appear above the furface of the water; to the mouth of each rocket fix a leader, which put through the hole with the flick; then a little above the water must be a board, supported by the stand, and placed along one fide of the rockets; then the ends of the leaders are turned up through holes made in this board, exactly opposite the rockets. By this means you may fire them fingly or all at once. Rockets may be fired by this method in the middle of a pond, by a Neptune, a swan, a water-wheel, or any thing else you

Neptone in

140

ducks in

water.

To represent Neptune in his chariot, you must have a his chariot. Neptune (made of wood, or basket work) as big as life, fixed on a float large enough to bear his weight; on which must be two horses heads and necks, so as to seem fivinming, as shown by fig. 70. For the wheels of the chariot, there must be two vertical wheels of black fire, and on Neptune's head a horizontal wheel of brilliant fire, with-all its cases, to play upwards. When this wheel is made, cover it with paper or pasteboard, cut and painted like Neptune's coronet; then let the trident be made without prongs, but inflead of them, fix three cases of a weak grav charge, and on each horse's head put an eight ounce case of brilliant fire, and on the mouth of each fix a short case, of the same diameter, filled with the white-flame composition enough to last out all the cases on the wheels: these short cases must be open at bottom, that they may light the brilliant fires; for the horses eves put small portfires, and in each noftril put a finall cale half filled with gray change, and the reft with portfire composition.

> If Neptune is to give fire to any building on the water; at his first setting out, the wheels of the chariot, and that on his head, with the white flames on the horfes heads, and the portfires in their eyes and nostrils, must all be lighted at once; then from the bottom of the white flames carry a leader to the trident. As Neptune is to advance by the help of a block and cord, you must manage it so as not to let him turn about, till the brilliant fires on the horfes and the trident begin; for it is by the fire from the horses (which plays almost upright) that the building, or work, is lighted; which must be thus prepared. From the mouth of the cafe which is to he first fired, hang some loofe quick-match to receive the fire from the horses. When Neptune is only to be shown by himfelf, without fetting fire to any other works, let the white flames on the horses be very short, and not to last longer than one case of each wheel, and let two

cases of each wheel burn at a time.

If you would have swans or ducks discharge roc-Swars and kets into the water, they must be made hollow, and of paner, and filled with fmall water rockets, with fome blowing ponder to throw them out: but if this is not done, they may be made of wood, which will last many times. Having made and painted fome fwans, fix them . Vol. XVII. Part II.

on floats: then in the places where their ever thould be, bore holes two inches deep, inclining downwads, and nation of wide enough to receive a small portfire; the pretfire brework. cales for this purpose must be made of brats, two inches long, and filled with a flow bright charge. In the middle of one of these cases make a little hole; then put the portfire in the eye-hole of the fwan, leaving about half an inch to project out; and in the other eve put another portfire, with a hole made in it : then in the neck of the fwan, within two inches of one of the eyes. bore a hole flantwife, to meet that in the portfire; in this hole put a leader, and carry it to a water rocket. that must be fixed under the tail with its mouth upwards. On the top of the head place two one-ounce cases, four inches long each, drove with brilliant fire; one of thefe cases must incline forwards, and the other backwards: these must be lighted at the same time as the water-rocket; to do which, bore a hole between them in the top of the fwan's head, down to the hole in the portfire, to which carry a leader: if the fwan is filled with rockets, they must be fired by a pipe from the end of the waterrocket under the tail. When you fet the fwan a fwim-

ming, light the two eyes. To make a fire-fountain for the water, first have a Water firefloat made of wood, three feet diameter; then in the tountains.

middle fix a round perpendicular post, four feet high, and two inches diameter; round this post fix three circular wheels made of thin wood, without any spokes. The largest of these wheels must be placed within two or three inches of the float, and must be nearly of the fame diameter. The fecond wheel must be two fect two inches diameter, and fixed at two feet distance from the first. The third wheel must be one foot four inches diameter, and fixed within fix inches of the top of the post: the wheels being fixed, take 18 four or eight-ounce cases of brilliant fire, and place them round the first wheel with their mouths outwards, and inclining downwards; on the fecond wheel place 13 cases of the same, and in the fame manner as those on the first; on the third, place eight more of these cases, in the same manner as before, and on the top of the post fix a gerbe; then clothe all the cafes with leaders, fo that both they and the gerbe may take fire at the same time. Before firing this work, try it in the water to fee whether the float is properly made, fo as to keep the fountain up-

As the artificial fire-works which we have described, Opticalis-

require confiderable caution in their preparation and ma-tations of nagement, and are attended with great expence, at fire-works tempts have been made to imitate some of the more fimple kinds by optical delusion, and to give to the objects represented the appearance of moving fire, though they he really fixed, and no fire be employed. Thefe attempts have been tolerably fuccessful; and by means of this invention, a spectacle of artificial fire-works may be apparently exhibited at a triffing expence; and if the pieces employed are constructed with ingenuity, and with a proper attention to the rules of perspective, while in viewing them we employ glasses which magnify the objects, and prevent them from being too distinctly scen,

a very agreeable illusion will be produced. The artificial fire-works imitated with most success by this invention, are fixed funs, gerbes, and jets of fire, cascades, globes, pyramids, and columns, moveable around their axes. To represent a gerbe of fire, take

poper Use and on both fides, and very opaque; and Lout the baying celineated on a piece of white paper the figure Face of a gerbe of fire, apply it to the black paper, and with the point of a very tharp penknife make feveral flashes Place CCCCLVII. fig. 71.) in it, as 3, 5, or 7, pro-F1 71. eccding from the origin of the gerbe: their lines must not be continued, but cut through at unequal intervals. Piyore their intervals with unequal holes made with a amking iron, in order to represent the sparks of such a erle. In thort, you must endeavour to paint, by these lines and holes, the well known effect of the fire of in-I' mied gunpowder, when it iffacs through a fmall aper-

> According to the same principles, you may delineate the calcades (fig. 72.) and jets of fire which you are detirous of introducing into this exhibition, which is purely optical; and those jets of fire which proceed from whe radii of funs, either fixed or moveable. It may eatily be conceived, that in this operation tafte must be the guide.

> If you are defirous of reprefenting globes, pyramids, or revolving columns, draw the outlines of them on paper, and then cut them out in a helical form; that is, cut out spirals with the point of a perknife, and of a

fize proportioned to that of the piece.

It is to be observed also, that as these different pieces have different colours, they may be easily imitated by pasting on the back of the paper, cut as here described, very fine filk paper coloured in the proper manner. As jets, for example, when loaded with Chinese fire, give a reddish light, you must paste to the back of these jets transparent paper, flightly tinged with red; and proceed in the fame manner in regard to the other colours by which the different fire-works are diffinguished.

When these preparations have been male, the next thing is to give motion, or the appearance of motion, to this fire, which may be done two ways, according to

If a jet of fire, for example, is to be represented, prick unequal holes, and at unequal diffances from each other, in a band of paper, fig. 73. and then move this band, making it afcend between a light and the above jet; the rays of light which escape through the holes of the moveable paper will exhibit the appearance of sparks rising into the air. It is to be observed that one part of the paper must be whole; that another must be pierced with holes thinly fcattered; that in another place they must be very close, and then moderately so: by these means it will represent those sudden jets of fire observed in fire works.

To represent a calcade, the paper pierced with holes, instead of moving upwards, must be made to descend.

This motion may be easily produced by means of two rollers, on one of which the paper is rolled up, while it

Sans are attended with fome more difficulty; because in these it is necessary to represent fire, proceeding from the centre to the circumference. The artifice for this

purpose is as follows.

On ftrong parer definibe a circle, equal in diameter to the fun which you are defirous to exhibit, or even fomewhat larger; then trace out on this circle two spirals, at the distance of a line or half a line from cuch other, and open the interval between them with a penknife, in fuch a manner, that the paper may be cut from the circumference, decreasing in breadth to a cer- Optical tain distance from the centre, fig. 74.: cut the remain- Imitations of remainder of the circle into spirals of the same kind, Fireworks. open and close alternately; then cement the paper circle to a fmall iron hoop, supported by two pieces of iron, croffing each other in its centre, and adjust the whole to a finall machine, which will fuffer it to revolve round its centre. If this moveable paper circle, cut in this manner, be placed before the representation of your fun, with a light behind it, as foon as it is made to move towards that fide to which the convexity of the spirals is turned, the luminous spirals, or those which afford a passage to the light, will give, on the image of the radii or jets of fire of your fun, the appearance of fire in continual motion, as if undulating from the centre to the circumference.

The appearance of motion may be given to columns, pyramids, and globes, cut through in the manner above described, by moving in a vertical direction a band of paper cut through into apertures, inclined at an angle rather different from that of the ipirals. By these means the spectators will suppose that they see fire continually circulating and afcending along the spirals; and thus will be produced an optical illusion, in consequence of which the columns or pyramids will feem to revolve.

We have thus briefly explained the principle on which artificial fire works may be imitated; and as the tafle of the artift may fuggeft to him many circumftances which may improve the reprefentation, and render the illusion ftro ger, we shall not enlarge further on the fullject, but shall conclude this article with a few observations on illuminated prints and drawings, which are fometimes introduced as accompaniments in these imitations

of artificial fire-works.

The mode of preparing these illuminations is thus deferibed in Hatton's translation of Montucla's Recreations. Take some prints representing a castle, or palace, &c.; and having coloured them properly, cement paper to the back of them, in fuch a manner that they shall be only femitransparent; then, with pinking irons of different fizes, prick fmall holes in the places and on the lines where the lamps are generally placed, as along the fides of the windows, on the cornices or balustrades, &c. But care must be taken to make these holes smaller and closer, according to the perspective diminution of the figure. With other irons of a larger fize, cut out, in other places, some stronger lights, so as to represent fire pots, &c. Cut out also the panes in fome of the windows, and cement to the back of them transparent paper of a green or red colour, to represent curtains drawn before them, and concealing an illumi-

When the print is cut in this mapner, place it in the front of a fort of small theatre, throngly illuminated from the back part, and look at it through a convex gla's of a pre'ty long focus, like that used in those small machines called optical boxes. If the rules of perspective have been properly observed in the prints, and if the lights and fundes have been diffributed with tafte, this spectacle will be highly agreeable.

Before dismissing this subject, it may not be improper Manageto point out the most effectual means of relieving those ment of burns, to which fire-workers are fo much exposed burns from When the burn is first received, and before blisters arife, the best applications are oil of turpentine, strong

(piress.

Burns

Manage- Spirits, reliified Spirit of wine, or camphorated Spirit, with which linen rags must be wetted and kept moist on the part till the pain abates. If no other remedy can be procured, immersing the part for a long time in cold water will often afford great relief. When these means have been neglected, and blifters arife, if thefe are fmall, they should not be opened; but if large, the water must be let out, and the fore entered with rags, Manag fpread with a mixture of linfeed oil and lime water, in ment of the proportion of one part of the former to three of the latter. We mult remark, however, that in all cales of extensive burns, or where some very delicate part is injured, speedy recourse should be had to medical assistance.

## Y R

Pyrotics

PYROTICS, in Medicine, cauthics, or remedies either actually or potentially hot; and which accordingly will burn the flesh, and raise an eschar. See CAU-

PYRRHICHA, in antiquity, a kind of exercise on horseback, or a seigned combat, for the exercise of the

It was thus called from its inventor Pyrchichus, or Pyrrhus of Cydonia, who first taught the Cretans to march in measure and cadence to battle, and to obferve the pace of the Pyrrhic foot .- Others derive the name from Pyrrhus the fon of Achilles, who inflituted this exercise at the oblequies of his father .-Aristotle favs, that it was Achilles himself who invent-

The Romans also called it ludus Trojanus, " the Trojan game;" and Aulus Gellius, decurfus .- It is doubtless this exercise that we see represented on medals by two cavaliers in front ranning with lances, and the word decursio in the exergum.

PYRRHICHIUS, in the Greek and Latin poetry, a foot confiding of two fyllables, both foot ;-- .s, Deus .- Among the ancients this foot is also called pe-

riambus; by others hegemona.

PYRRHO, a Greek philosopher, born at Elin in Peloponnefus, flourished about 300 B. C. He was the disciple of Anaxarchus, whom he accompanied as far as India, where he converted with the Brachmans and Gymnofophills. He had made painting his profession before he devoted himself to the study of philosophy, He established a fect whose fundamental principle was, That there is nothing true or falle, right or wrong, honest or dishonest, just or unjust; or that there is no Handard of any thing beyond law or cuitom, and that uncertainty and doubt belong to every thing. From this continual feeking after truth and never finding it, the fest obtained the name of Sceptics or Pyrrhon.anc. from the founder, who is faid to have a led upon his own principles, and to have carried his scepticism to such a ridiculous extreme, that his friends were obliged to accompany him wherever he went, that he might not be run over by carriages, or fall down precipices. If this was true, it was not without reason that he was ranked among those whose intellects were disturbed by intense study. But it is treated by a modern writer as a mere calumny invented by the dogmatiffs; and we are strongly inclined to be of his opinion, (fee SCEP-TICS). Pyrrho died about the 90th year of his age, when his memory was honoured with a flatue at Athens, and a monument crefted to him in his own country.

## PY

PYRRHUS, the name of two kings of Epirus. Pyrrhut

PYRUS, the PEAR-TREE. See BOTANY Index; and Pythagoras. for the culture of this fruit fee GARDENING. For an account of the processes followed in making perry, see A-

PYTHAGORAS, a celebrated philosopher of an- An ante tiquity, respecting the time and place of whose birth chr. 588. the learned are much divided. Eratofthenes afferts, | Pifert. that in the 48th Olympiad \*, when he was very young, on the Ep. he was a victor at the Olympic games. Hence Dr of Phalaris. Bentley + determines the date of his birth to be the 4th Pythagoyear of the 43d Olympiad; whilft Lloyd t, who denies re that the Olympic victor was the fame perion with the \ Two Difphilosopher, places it about the 3d year of the 48th O-fertations lympiad. Mr Dodwell & differs from both, and wishes on the age to fix the birth of Pythagoras in the 4th year of the us and Py-52d Olympiad. Of the arguments of these learned thagoraswriters, Le Clerc has given a fummary in the Bibliotheque Che le, tom. x. p. 81. &c. and from a review of the whoic, it would appear that he was not born earlier than the 4th year of the 43d Olympiad, or later than the 4th year of the 52d; but in what particular year of that period his birth took place, cannot with any degree of creainty be afcertained. It is generally believed that he was born in the illand of Samos, and that he A urithed about 500 years before Christ, in the time of Tarquin the last king of Rome . His father Mine- # Tuf. farchus, who is thought by fone to have been a lapidary, Quell. and by others a merchant of Tyre, appears to have been lib. iv. a man of fome diffinction, and to have bestowed upon cap. I. his fon the best education.

damblicus + relates a number of wonderful flories re- + Fit. Fyfpecting Pythagoras's defeent from Jupiter, his birth, thag. n. 6. a prodigy of wildom and manly ferioufness. But most of these idle tales confute themselves, afford nothing of importance to be depended upon, and only prove the credulity, careleffness, and prejudice of their author. Of his childhood and early education we know nothing, ex-Creophilus, and afterwards in Scytus by Pherecydes (fee PHERECYDES). According to the cuttom of the times he was made acquainted with poetry and mufic; eloquence and affronomy became his private studies, and in gymnastic exercises he often bore the paim for strength and dexterity. He first distinguished himself the prize, he is faid to have excited the highest admiration by the elegance and dignity of his person, and the brilliancy of his understanding.

1 C 2

Pytha, o as

Soon after his appearance at these games, Pythagoras cammenced his travels it quest of knowledge. He first wissed of the particular of the particular of the particular of Samos, he obtained the patronage of Amasis king of Egypt, by whose influence, combined with his own allikuity, patience, and perfeverance, he at length gained the confidence of the priests; from whom he learned their facred mytteries, theology, and the whole system of symbolical learning. In Egypt, too, he became acquainted with geometry and the true folar system; and, before he left that country, made himfelf master of all the learning for which it was so same admong the nations of antiquity.

He afterwards vifited Perfia and Chaldea, where from the Magi he learnt divination, the interpreting of dreams, and aftronomy. He is likewike faid to have travelled into India, to have converfed with the Gymnofophifts, and to have acquired from them a knowledge of the philolophy and literature of the earl; and fach was his ardour in the purfuit of fcience, that in queft of tit, we are told by Circo.\* be crofted many fees, and

\* De Fini-it, we are told by Circro \*, he croffed many fees, and bus, lib. iv. travelled on foot through many barbarous nations.

After Pythagoras had fpent many years in gathering

After Pythagoras had heelt many yeers in gathering information on every fullyied, eigetially reflecting the nature of the gods, the rites of religion, and the immertality of the human foul, he returned to his native ifland, and attempted to make his knowledge uteful by infiltuting a febool for the infurction of his countrymen. Failing of fueces in this laudable undertaking, he repaired to Delos, where he pretended to receive moral dogmas from the prieties of Apollo. He also visited Crete, where he was initiated into the most facred myferies of Greece. He went likewife to Sparta and Elis, and again affished at the Olympic games; where in the public affembly he was fabrted with the title of fephill or west man, which he declined for one more humble. See Philology, N° 1. and Philosophy, N° 1.

He returned to Samos enriched with mythological learning and myflerious rites, and again inflituted a fehool. His myflerious fymbols and oracular precepts made this attempt more faccessful than the former had been; but meeting with some oppolition, or being detected in some pious frauds, he suddenly left Samos, retired to Magna Grecia, and fettled at Crotona.

Here he founded the Italic fect (fee PHILOSOPHY, No 20.); and his mental and perfonal accomplishments, the fame of his diftant travels, and his Olympic crown, foon procured him numerous pupils. His bold and manly eloquence and graceful delivery attracted the most dissolute, and produced a remarkable change in the morals of the people of Crotona. His influence was increased by the regularity of his own example, and its conformity to his precepts. He punctually attended the temples of the gods, and paid his devotions at an early hour; he lived upon the pureft and most innocent food, clothed himself like the priests of Egypt, and by his continual purifications and regular offerings appeared to be superior in fanctity to the rest of mankind. He endeavoured to affuage the paffions of his scholars with verses and numbers, and made a practice of composing his own mind every morning, by plaving on his harp, and finging along with it the trems of Thales, To avoid the temptations of ease and the fedu Tions of

idleness, bodily exercises also made a confiderable part of his discipline.

At Crotona he had a public school for the general benefit of the people, in which he taught them their duty, praising virtue and condemning vice; and particularly instructing them in the duties of social use. Beside this, he had a college in his own house, which he denominated xorro 3roy, in which there were two classes of students, viz. 15w11ginos, who were also called aufcultantes, and sourigines. The former of these were probationers, and were kept under a long examen. A filence of five years was imposed upon them; which Apulcius thinks was intended to teach them modesty and attention; but Clemens Alexandrinus thinks it was for the purpose of abitracting their minds from sensible objects, and inuring them to the pure contemplation of the Deity. The latter class of scholars were called genuini, perfecti, mathematici, and, by way of eminence, Pythagoreans. They alone were admitted to the knowledge of the arcana and depths of Pythagoric discipline, and were taught the use of ciphers and hieroglyphic writings.

Clemens observes, that these orders corresponded very exactly to those among the Hebrews: for in the schools of the prophets there were two classes, viz. the sons of the prophets, who were the scholars, and the doctors or mafters, who were also called perfecti; and among the Levites, the novices or tyros, who had their quinquennial exercises, by way of preparation. Lastly, even among the profelytes there were two orders; exoterici, or profelytes of the gate; and intrinfect or perfects, profelytes of the covenant. He adds, it is highly probable, that Pythagoras himfelf had been a projelyte of the gate, if not of the covenant. Gale endcavours to prove that Pythagoras borrowed his philotophy from that of the Jews; to this end producing the authorities of many of the fathers and ancient authors, and even pointing out the tracks and footsteps of Moles in several parts of Pythagoras's doctrine. But we believe the learned author was mifled by the Christian Platonists.

The authority of Pythagoras among his pupils was fo great, that it was even deemed a crime to diffrute his word; and their arguments were confidered as infallibly convincing, if they could enforce them by adding, that "the mafter faid fo;" an expression which afterwards became proverbial in jurare in verba magifiri. This influence over his fchool was foon extended to the world, and even his pupils themselves divided the applause and approbation of the people with their master; and the rules and legislators of all the principal towns of Greece, Sicily, and Italy, boafted of being the difciples of Pythagoras. To give more weight to his exhortations, as fome writers mention, Pythagoras retired into a fubterraneous cave, where his mother fent him intelligence of every thing which happened during his absence. After a certain number of months he again re-appeared on the earth with a grim and ghaftly countenance, and declared in the affembly of the people that he was returned from hell. From fimilar exaggerations it has been afferted that he appeared at the Olympic games with a golden thigh, and that he could write in letters of blood whatever he pleafed on a look. ing-glass; and that by setting it opposite to the moon, when full, all the characters which were on the glass

became

Pythageras became legible on the moon's difc. They also relate, that by some magical words he tamed a bear, stopped the flight of an eagle, and appeared on the same day and at the fime instant in the cities of Crotona and Me-

At length his fingular doctrines, and perhaps his strenuously afferting the rights of the people against their tyrannical governors, excited a spirit of jealousy, and raifed a powerful party against him; which foon became fo outrageous as to oblige him to fly for his life. His friends fled to Rhegium; and he himfelf, after being refused protection by the Locrians, fled to Metapontum, where he was obliged to take refuge in the temple of the muses, and where it is said he died of hunger about 497 years before Christ. Respecting the time, place, and manner of his death, however, there are various opinions, and many think it uncertain when, where, or in what manner, he ended his days. After his death his followers paid the fame respect to him as was paid to the immortal gods; they erected that us in homear of him, converted his house at Crotona into a tenu le of Ceres, appealed to him as a deity,

Pythagoras murried Theano of Crotona, or, according to others, of Crete, by whom he had two fons, Telauges and Mue'archus, who, after his death, took care of his school. He is said also to have had a daughter

Whether he left any writings behind him is disputed. It feems probable, however, that he left none, and that fuch as went under his name were written by some of his followers. The golden verfes which Hierocles illuitrated with a commentary, have been ascribed to Epicharmus or Empedocles, and contain a brief fummary of his popular doctrines. From this circumstance, and from the mysterious secrecy with which he taught, our information concerning his doctrine and philosophy is very uncertain, and cannot always be depended on.

The purpose of philosophy, according to the system of Pythagoras, is to free the mind from incumbrances, and to raile it to the contemplation of immutable truth and the knowledge of divine and spiritual objects. To bring the mind to this state of perfection is a work of fome difficulty, and requires a variety of intermediate fleps. Mathematical science was with him the first ftep to wisdom, because it inures the mind to contemplation, and takes a middle course between corporeal and incorporeal beings. The whole faience he divided into two parts, numbers and magnitude; and each of thefe he subdivided into two others, the former into arithmetic and music, and the latter into magnitude at rest and in motion; the former of which comprehends geometry, and the latter astronomy. Arithmetic he confidered as the nobleft fcience, and an acquaintance with numbers as the highest good. He considered numbers as the principles of every thing; and divided them into scientific and intelligible. Scientific number is the production of the powers involved in unity, and its return to the same; number is not infinite, but is the fource of that infinite divisibility into equal parts which is the property of all hodies. Intelligible numbers are those which existed in the divine mind before all things. They are the model or archetype of the world, and the cause of the effence of beings. Of the Monad, Duad, Triad, Tetrad, and Decad, various explanations have been given by Pythagoras various authors; but nothing certain or important is known of them. In all probability, numbers were used by Pythagoras as fymbolical reprefentations of the first principles and forms of nature, and especially of those eternal and immutable effences which Pl to denominated ideas; and in this case the Monad was the timple root from which he conceived numbers to proceed, and as fuch, analogous to the fimple effence of deity; from whence, according to his fyttem, the various properties of nature proceed.

Music followed numbers, and was useful in raising the mind above the dominion of the pallious. Pythagoras confidered it as a science to be reduced to mathematical principles and proportions, and is faid to have discovered the musical chords from the circumstance of feveral men fucceffively fliking with hammers a piece of heated iron upon an anvil. This flory Dr Burney \* of More discredits; but allows, from the uniform testimony of eller writers ancient and modera, that he invented the her-p. 441. monical conon or monochord, (tee MONOCHORD). The mutic of the fpheres, of which every one has heard, was a most fanciful doctrine of Pythegoras. It was produced, he imagined, by the planets thiking on the ether through which in their motion they pailed; and he confidered their mufical proportions as exact, and their har-

mony perfect.

Pythagoras, as we have already feen, learned geometry in Egypt; but by investigating many new theorems, and by digeiling its principles, he reduced it to a more regular science. A geometrical point, which he defines to-be a monad, or unity with position, he says correfponds to unity in arithmetic, a line to two, a supersicies to three, and a folid to four. He discovered several of the propositions of Euclid; and on discovering the 47th of book 1st, he is faid to have offered a hecatomb to the gods; but as he was averse to animal sacrifices, this affertion is furely falle. His great progress in aftronomical fcience has been mentioned ellewhere. See ASTRONOMY, No 11, 22, and Philosophy, No 15,

Wifdom, according to Pythagoras, is converfant with those objects which are naturally immutable, eternal, and incorruptible; and its end is to affimilate the hu man mind to the divine, and to qualify us to join the affembly of the gods. Active and moral philosophy prescribes rules and precepts for the conduct of life, and leads us to the practice of public and private virtue .--On these heads many of his precepts were excellent, and fome of them were whimfical and ufelefs. Theoretical philosophy treats of nature and its origin, and is, according to Pythagoras, the highest object of study. It included all the profound mysteries which he taught, of which but little is now known. God he confiders as the univerful mind, diffused through all things, and the felf-moving principle of all things (automations, tax παντών), and of whom every human foul is a portion \*. \* Ci era ic It is very probable, that he conceived of the Deity as a Sent. fubtle fire, eternal, active, and intelligent; which is not inconfistent with the idea of incorporeality, as the ancients understood that term. This Deity was primarily combined with the chantic mass of passive matter, but he had the power of feparating himfelf, and fince the feparation he has remained diffinct. The learne ! Cud-

Pythagoras, worth contends, that Pythagoras maintained a trinity of hypothafes in the divine nature, fimilar to the Platonic

triad (see PLATONISM). We cannot say that his arguments appear to have much force; but we think the conclusion which he wishes to establish extremely probable, as Plato certainly drew his doctrine from some of the countries which Pythagoras had vifited before him.

. Subordinate to the Deity there were in the Pythagorean creed three orders of intelligences, gods, demons, and heroes, of different degrees of excellence and dignity. These, together with the human foul, were confidered as emanations from the Deity, the particles of fubtle ether assuming a groffer clothing the farther they receded from the fountain. Hierocles defines a hero to be a rational mind united with a luminous body. God himself was represented under the notion of monad, and the subordinate intelligences as numbers derived from and included in unity. Man is confidered as confifting of an elementary nature and a divine or rational foul. His foul, a felf-moving principle, is compoled of two parts; the rational, feated in the brain; and the irrational, including the paffions, in the heart. In both these respects he participates with the brutes, whom the temperament of their body, &c. allows not to act rationally. The fensitive foul perishes; the other affumes an ethereal vehicle, and paffes to the region of the dead, till fent back to the earth to inhabit some other body, brutal or human. See METEMPSYCHOSIS. It was unquestionably this notion which led Pythagoras and his followers to deny themselves the use of slesh, and to be so peculiarly merciful to animals of every defeription. Some authors, however, fay, that rleft and beans, the use of which he also forbade, were prohibited, because he supposed them to have been produced from the same putrified matter, from which, at the creation of the world, man was formed.

Of the symbols of Pythagoras little is known. They have been religiously concealed; and though they have awakened much curiofity, and occasioned many ingenious conjectures, they still appear to us dark and trifling. As a specimen we give the following: " Adore the found of the whifpering wind. Stir not the fire with a fword. Turn afide from an edged tool. Pass not over a balance. Setting out on a journey, turn not back, for the furies will return with you. Breed nothing that hath crooked talons. Receive not a fwallow into your house. Look not in a mirror by the light of a candle. At a facrifice pare not your nails. Eat not the heart or brain. Tafte not that which hath fallen from the table. Break not bread. Sleep not at noon. When it thunders touch the earth. Pluck not a crow. Roast not that which has been boiled. Sail not on the ground. Plant not a palm. Breed a cock, but do not facrifice it, for it is facred to the fun and moon. Plant mallows in thy garden, but eat them not.

Abstain from beans."

The following precepts are more important: " Difcourse not of Pythagorean doctrines without light. Above all things govern your tongue. Engrave not the image of God in a ring. Quit not your flation without the command of your general. Remember that the paths of virtue and of vice refemble the letter Y. To this fymbol Perfius refers \*, when he fays,

Et tibi aux Samios diduxit litera ramos, Surgentem dextro monstravit limite collem.

There has the Samian Y's instructive make Pointed the road thy doubtful foot thould take; There warn'd thy raw and yet unpractis'd youth,

Pythago.

The scantiness and uncertainty of our information respecting Pythagoras, renders a regular and complete account of his life and doctrines impossible. A modern author + of profound erudition, pronounces him + Ancient to have been unquestionably the wifest man that ever li- Metaphyved, if his masters the Egyptian priests must not be excepted. This is faying a great deal too much; but that he was one of the most distinguished philosophers of antiquity, or, as Cicero expresses it, vir pressanti fapientia, appears very evident; and his moral character has never been impeached. The mysterious air which he threw over his doctrines, and the apparent inanity of fome of his fymbols, have indeed subjected him to the charge of imposture, and perhaps the charge is not wholly groundless: but when we consider the age in which he lived, and the nature of the people with whom he had to deal, who would in all probability have refitted more open innovations, even this will not appear fo blameable as at first fight we are apt to think it; and it is worthy of notice, that the world flories of this kind have come down to us in a very queftionable thape, and with much probability appear to be

PYTHAGOREANS, a fed of ancient philosophers, fo called from being the followers of Pythagoras. See

the preceding article.

PYTHIA, the priestess of Apollo at Delphi, by whom he delivered oracles. She was fo called from Pythius, a name of that god, which is faid to have been given him on account of his victory over the ferpent Python.

The Pythia was at first required to be a young girl, but in later times the was a woman of 50 years of age. The first and most famous Pythia was Phemonöe. Oracles were at first delivered by her in hexameter verse. All the pythias were to be pure virgins, and all of them delivered their oracles with great enthufialm and violent agitations. See ORACLE and DELPHI.

PYTHIAN GAMES, in Grecian antiquity, sports inflituted near Delphos in honour of Apollo, on account of his flaying the ferpent Python. See APOLLO .-These games, at their first institution, were celebrated only once in nine years; but afterwards every fifth year, from the number of the Parnassian nymphs who came to congratulate Apollo, and to make him prefents on his victory. The victor was crowned with gar-

PYTHON, in fabulous history, a monstrous serpent, produced by the earth after Deucalion's deluge. Juno being exasperated at Latona, who was beloved by Jupiter, commanded this ferpent to destroy her; but flying from the pursuit of the monter, she escaped to Delos, where the was delivered of Diana and Apollo; the latter of whom at length destroyed Python with his arrows, in memory of which victory the Pythian games were infti-

tuted. See APOLLO.

" Sar in 56.

Q.

or q, the 16th letter and 12th confonant of or q, the roth tensor to be found either in the Greek, old Latin, or Saxon alphabets; and indeed fome would entirely exclude it, pretending that k ought to be used wherever this occurs. However, as it is formed in the voice in a different manner, it is undoubtedly a diffinct letter: for, in expreffing this found, the cheeks are contracted, and the lips, particularly the under one, are put into a canular form, for the passage of the breath.

The q is never founded alone, but in conjunction with u, as in quality, question, quite, quote, &c. and never ends any English word.

As a numeral, Q flands for 500; and with a dash

over it, thus Q. for 500,000.

Used as an abbreviature q signifies quantity, or quantum. Thus, among physicians, q. pl. is quantum placet, i. e. " as much as you pleafe" of a thing; and q. f. is quantum fufficit, i. e. " as much as is necessary." (). E. D. among mathematicians, is quod erat demonstrandum, i. e. "whi was to be demonstrated:" and Q. E. F. is quod crat faciendum, i. e. " which was to be done." Q. D. among grammarians is quasi diclum, i. e. " as if it were faid;" or, " as who should fay." In the notes of the ancients, O flonds for Quintus, or Quintus; O.B.V. toe quod bene vertat; Q. S. S. S. for quae supra scripta funt ; Q. M. for Quintus Mutius, or quomodo ; Quint. for Quintilius; and Queef, for quaftor.

QUAB, in Ichthyology, the name of a Russian fish, which is faid to be at first a tadpole, then a frog, and at last a fish. Dr Mounfey, who made many inquiries concerning these pretended changes, considers them all as fabulous. He had opportunity of feeing the fifth itfelf, and found that they spawned like other files, and grew in fize, without any appearances to juffify the report. He adds, that they delight in very clear water, in rivers with fandy or flony bottoms, and are never found in flanding lakes, or in rivers palling through marshes or mosly grounds, where frogs choose most to be.

QUABES, are a free people of Africa, inhabiting the touthern banks of the river Seitos, and between that and Sierra Leona. They are under the protection of

QUACHA, or QUAGGA. See EQUUS, MAMMALIA

QUACHILTO, in Ornithology, is the name of a very beautiful Braclian bird, called also yacazintli and porphyrio Americanus. It is of a fine blackith purple colour, variegated with white; its beak is white while young, but becomes red as it grows older, and has a naked foace at its bafis, refembling in some fort the coot; its legs are of a yellowith green; it lives about the waters, and feeds on fish, yet is a very well tailed bird. It imitates the crowing of a common cock, and makes its music early in the morning.

QUACK, among physicians, the same with empiric.

See EMPIRIC.

Marc-

QUADI, (Tacitus); a people of Germany, fituated

to the fouth-east of the mountains of Bohemia, on the Quadragebanks of the Danube, and extending as far as the river Marus, or March, running by Moravia, which country Quadrant. they occupied.

QUADRAGESIMA, a denomination given to lent, from its confitting of 40 days. See LENT.

QUADRANGLE, in Geometry, the same with a quadrilateral figure, or one confitting of four fides and four angles.

QUADRANS, the quarter or fourth part of any

thing, particularly the as, or pound.

QUADRANS, in English money, the fourth part of a penny. Before the reign of Edward I. the fmallest coin was a flerling, or penny, marked with a crofs; by the guidance of which a penny might be cut into halves for a halfpenny, or into quarters or four parts for farthings; till, to avoid the fraud of unequal cuttings, that king coined halfpence and farthings in ditlinct round

QUADRANT, in Geometry, the arch of a circle, containing 900, or the fourth part of the entire periphery.

Sometimes also the space or area, included between this arch and two radii drawn from the centre to each extremity thereof, is called a quadrant, or, more properly, a quadrantal space, as being a quarter of an entire circle.

QUADRANT, also denotes a mathematical instrument, of great use in astronomy and navigation, for taking the altitudes of the fun and tlars, as also for taking angles in farveying, &cc.

This inftrument is variously contrived, and furnished with different apparatus, according to the various uses it is intended for; but they all have this in common, that they confilt of a quarter of a circle, whole limb is divided into 90°. Some have a plummet suspended from the centre, and are furnished with fights to look through.

The principal and most useful qualrants are the common furveying quadrant, aftronomical quadrant, Adams's quadrant, Cole's quadrant, Gunter's quadrant, Hadley's quadrant, horodictical quadrant, Sutton's or Collins's quadrant, and the finical quadrant, &c. Of each of which

in order.

1. The common furveying quadrant, is made of brafs, wood, or any other folid lubitance; the limb of which is divided into 90°, and each of thefe further divided into as many equal parts as the space will allow, either diagonally or otherwife. On one of the femidiameters are fitted two moveable fights; and to the centre is fometimes also fixed a label, or moveable index, bearing two other fights; but in lien of these last fights there is fometimes fitted a telescope; also from the centre there is hung a thread with a plummet; and on the under fide or face of the instrument is fitted a ball and focket, by means of which it may be put into any povertical plane, comprehended under right lines going

Quadrant, from the centre of the inftrument, one of which is horizontal, and the other is directed to fome visible point. But befides the parts already described, there is frequently added on the face, near the centre, a kind of compartment, called the quadrat, or geometrical fquare. See QUADRAT.

This quadrant may be used in different fituations: for observing heights or depths, its plane must be dispoted perpendicularly to the horizon; but to take horizontal diffances, its plane is disposed parallel thereto. Again, heights and distances may be taken two ways, viz. by means of the fixed fights and plummet, or by the label: As to which, and the manner of measuring angles, fee

GEOMETRY and MENSURATION.

2. The astronomical quadrant is a large one, usually made of brass, or wooden bars faced with iron plates; having its limb nicely divided, either diagonally or otherwife, into degrees, minutes, and feconds; and furnished with two telescopes, one fixed on the side of the quadrant, and the other moveable about the centre, by means of the fcrew There are also dented wheels which ferve to direct the instrument to any object or phenomenon.-The use of this curious instrument, in taking observations of the fun, planets, and fixed stars, is obvious; for being turned horizontally upon its axis, by means of the telescope, till the object is seen through the moveable telescope, then the degrees, &c. cut by the index give the altitude required. See ASTRONOMY

Plate

3. Cole's quadrant is a very useful instrument invented by Mr Benjamin Cole. It confifts of fix parts, viz. the flaff AB (fig. 1.); the quadrantal arch DE; three eccenvin vanes A, B, C; and the vernier FG. The staff is a bar of wood about two feet long, an inch and a quarter broad, and of a fufficient thickness to prevent it from bending or warping. The quadrantal arch is also of wood; and is divided into degrees, and third-parts of a degree, to a radius of about nine inches; to its extremities are fitted two radii, which meet in the centre of the quadrant by a pin, round which it eafily moves. The fight-vane A is a thin piece of brafs, almost two inches in height and one broad, placed perpendicularly on the end of the flaff A, by the help of two fcrews paffing through its foot. Through the middle of this vane is drilled a fmall hole, through which the coincidence or meeting of the horizon and folar spot is to be viewed. The horizon vane B is about an inch broad, and two inches and a half high, having a flit cut through it of near an inch long and a quarter of an inch broad; this vane is fixed in the centre-pin of the instrument, in a perpendicular position, by the help of two screws pasfing through its foot, whereby its polition with respect to the fight vane is always the fame, their angles of inclination being equal to 45 degrees. The fluade-vane C is composed of two brais plates. The one, which ferves as an arm, is about four inches and a half long, and three quarters of an inch broad, being pinned at one end to the upper limb of the quadrant by a fcrew, about which it has a finall motion; the other end lies in the arch, and the lower edge of the arm is directed to the middle of the centre-pin; the other plate, which is properly the vane, is about two inches long, being fixed perpendicularly to the other plate, at about half an inch dillance from that end next the arch; this vane may be used either by its shade or by the solar spot

cast by a convex lens placed therein. And, because the Quadrant, wood-work is often apt to warp or twid, therefore this vane may be rectified by the help of a fcrew, fo that the warping of the inflrument may occasion no error in the observation, which is performed in the following manner: Set the line G on the vernier against a degree on the upper limb of the quadrant, and turn the fcrew on the backfide of the limb forward or backward, till the hole in the fight-vane, the centre of the glass, and the funk fpot in the horizon-vane, lie in a right line,

To find the fun's altitude by this instrument : Turn your back to the fun, holding the inftrument by the staff with your right hand, so that it be in a vertical plane paffing through the fun; apply your eye to the fight-vane, looking through that and the horizon-vane till you fee the horizon; with the left hand flide the quadrantal arch upwards, until the folar fpot or fhade, cast by the shade-vane, fall directly on the spot or slit in the horizon-vane; then will that part of the quadrantal arch, which is raifed above G or S (according as the observation respected either the solar spot or shade) show the altitude of the sun at that time. But if the meridian altitude be required, the observation must be continued; and as the fun approaches the meridian, the fea will appear through the horizon-vane, and then is the observation finished; and the degrees and minutes, counted as before, will give the fun's meridian altitude: or the degrees counted from the lower limb upwards will give the zenith-diffance.

4. Adams's quadrant differs only from Cole's quadrant in having an horizontal vaic, with the upper part of the limb lengthened; fo that the glafs, which casts the folar spot on the horizon vane, is at the same distance from the horizon-vane as the fight-vane at the

end of the index.

5. Gunter's quadrant, fo called from its inventor Edmund Gunier, befides the ufual apparatus of other quadrants, has a flereographical projection of the fiphere on the plane of the equinoctial. It has also a kalendar of the months, next to the divisions of the

Use of Gunter's quadrant. 1. To find the fun's meridian altitude for any given day, or the day of the month for any given meridian altitude. Lay the thread to the day of the month in the scale next the limb; and the degree it cuts in the limb is the fun's meridian altitude. Thus the thread, being laid on the 15th of May, cuts 59° 30', the altitude fought; and, contrarily, the thread, being fet to the meridian altitude, thows the day of the month. 2. To find the hour of the day. Having put the bead, which flides on the thread, to the fun's place in the ecliptic, observe the fun's altitude by the quadrant; then, if the thread be laid over the same in the limb, the bead will fall upon the hour required. Thus suppose on the 10th of April, the fun being then in the beginning of Taurus, I observe the fun's altitude by the quadrant to be 36°; I place the bead to the beginning of Taurus in the ecliptic, and lay the thread over 36° of the limb; and find the bead to fall on the hour-line marked three and nine; accordingly the hour is either nine in the morning or three in the afternoon. Again, laying the bead on the hour given, having first rectified or put it to the fun's place, the degree cut by the thread on the limb gives the altitude. Note, the bead may be reclified otherwise, by bringing

Quadrant, bringing the thread to the day of the month, and the bead to the hour-line of 12. 3. To find the fun's declination from his place given, and contrariwife. Set the bead to the fun's place in the ecliptic, move the thread to the line of declination, and the bead will cut the degree of declination required. Contrarily, the bead being adjusted to a given declination, and the thread moved to the ecliptic, the bead will cut the fun's place. 4. The fun's place being given, to find his right afcenfion, or contrarily. Lay the thread on the fun's place in the ecliptic, and the degree it cuts on the limb is the right ascension fought. Contrarily, laying the thread on the right ascension, it cuts the sun's place in the ecliptic. 5. The fun's altitude being given, to find his azimuth, and contrariwife. Rectify the bead for the time, as in the second article, and observe the fun's altitude: bring the thread to the complement of that altitude; thus the bead will give the azimuth fought, among the azimuth lines. 6. To find the hour of the night from some of the five stars laid down on the quadrant. (1.) Put the bead to the star you would obferve, and find how many hours it is off the meridian, by article 2. (2.) Then, from the right afcention of the flar, subtract the san's right ascension converted into hours, and mark the difference; which difference, added to the observed hour of the star from the meridian, shows how many hours the fun is gone from the meridian, which is the hour of the night. Suppose on the 15th of May the fun is in the 4th degree of Gemini, I fet the bead to Arcturus; and, observing his altitude, find him to be in the west about 520 high, and the bead to fall on the hour-line of two in the afternoon; then will the hour be 11 hours 50 minutes past noon, or 10 minutes fhort of midnight: for 62°, the fun's right ascension, converted into time, makes four hours eight minutes; which, subtracted from 13 hours 58 minutes, the right afcension of Arcturus, the remainder will be nine hours 50 minutes; which added to two hours, the observed distance of Arcturus from the meridian, flows the hour of the night to be II hours 50 minutes.

The mural quadrant has been already described under the article ASTRONOMY. It is a most important instrument, and has been much improved by Mr Ramiden, who has diffinguished himself by the accuracy of his divisions, and by the manner in which he finishes the planes by working them in a vertical position. He places the plumb-line behind the inflrument, that there may be no necessity for removing it when we take an observation near the zenith. His manner of suspending the glass, and that of throwing light on the object-glass and on the divisions at the same time, are new, and improvements that deferve to be noticed. Those of eight feet, which he has made for the observatories of Padua and Vilna, have been examined by Dr Maskelyne; and the greatest error does not exceed two seconds and a half. That of the fame fize for the observatory of Milan is in a very advanced flate. The mural quadrant, of fix feet, at Blenheim, in a most admirable instrument. It is fixed to four pillars, which turn on two pivots, fo that it may be put to the north and to the fouth in one minute. It was for this instrument Mr Ramsden invented a method of rectifying the arc of 90 degrees, on which an able aftronomer had flarted fome difficulties; but by means of an horizontal line and a plumb line,

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forming a kind of cross, without touching the circle, Ouedrans. he showed him that there was not an error of a fingle fecond in the 90 degrees; and that the difference was occasioned by a mural quadrant of Bird, in which the ar a co de rees was too great by feveral feconds, and ad never been rectified by fo nice a method as that of Mi Ramfden.

But the quadrant is not the inftrument which flands highest in Mr Ramiden's opinion; it is the complete circle: and he has demonstrated to M. de la Lande, that the former must be laid aside, if we would arrive at the utmost exactness of which an observation is capalle. His principal reasons are: 1. The least variation in the centre is perceived by the two diametrically opposite points. 2. The circle being worked on the turn, the furface is always of the greatest accuracy, which it is impossible to obtain in the quadrant. 3. We may always have two measures of the same arc, which will ferve for the verification of each other. 4. The first point of the division may be verified every day with the utmost facility. 5. The dilatation of the metal is uniform, and cannot produce any error. 6. This infirmment is a meridian glass at the fame time. 7. It also becomes a moveable azimuth circle by adding a horizontal circle beneath its axis, and then gives the refrac-

tions independent of the mensuration of time.

6. Hadley's quadrant is an inflrument of vaft utility both in navigation and practical aftronomy. It derives its name from Mr Hadley, who first published an account of it, though the first thought originated with the celebrated Dr Hooke, and was completed by Sir Ifaac Newton (fce ASTRONOMY, No 32. and also No 17. and 22.). The utility of this quadrant arises from the accuracy and precision with which it enables us to determine the latitude and longitude; and to it is navigation much indebted for the very great and rapid advances it has made of late years. It is easy to manage, and of extensive use, requiring no peculiar steadings of hand, nor any fuch fixed bafis as is necessary to other astronomical inftruments. It is used as an inftrument for taking angles in maritime furveying, and with equal facility at the maft head as upon the deck, by which its fphere of observation is much extended; for supposing many islands to be visible from the matt head, and only one from deck, no useful observation can be made by any other instrument. But by this, angles may be taken at the mast head from the one visible object with great exactness; and further, taking angles from heights, as hills, or a flip mast's head, is almost the only way of describing exactly the figure and extent of

It has been objected to the use of this instrument for furveying, that it does not measure the horizontal angles, by which alone a plan can be laid down. This objection, however true in theory, may be reduced in practice by a little caution; and Mr Adams has given very good di-

Notwithstanding, however, the manifest superiority of this inflrument over those that were in use at the time of its publication, it was many years before the failors could be perfuaded to adopt it, and lay afide their imperfect and inaccurate inftruments; fo great is the difficulty to remove prejudice, and emancipate the mind from the flavery of opinion. No instrument has undergone, fince the original invention, more changes Quadrant than the quadrant of Hadley; of the various alterations, many had no better foundation than the caprice of the makers, who by these attempts have often rendered the inftrument more complicated in conftruction, and more difficult in use, than it was in its original

state.

It is an effential property of this instrument, derived from the laws of rerlection, that half degrees on the arc answer to whole ones in the angles measured: hence an octant, or the eighth part of a circle, or 45 degrees on the arch, ferves to measure 90 degrees; and fextants will measure an angular distance of 120 degrees, though the arch of the instrument is no more than 60 degrees. It is from this property that foreigners term that instrument an octant, which we usually call a quadrant, and which in effect it is. This property reduces indeed confiderably the bulk of the inftrument : but at the fame time it calls for the utmost accuracy in the divisions, as every error on the arch is doubled in the observation.

Another effential, and indeed an invaluable, property of this instrument, whereby it is rendered peculiarly advantageous in marine observations, is, that it is not liable to be disturbed by the ship's motion; for provided the mariner can fee diffinelly the two objects in the field of his instrument, no motion nor vacillation of the ship will injure his observation.

Thirdly, the errors to which it is liable are readily difcovered and eafily rectified, while the application and

use of it is facile and plain.

To find whether the two furfaces of any one of the reflecting glaffes be parallel, apply your eye at one end of it, and observe the image of some object reflected very obliquely from it; if that image appear fingle, and well-defined about the edges, it is a proof that the furfaces are parallel: on the contrary, if the edge of the reflected images appear misted, as if it threw a shadow from it, or separated like two edges, it is a proof that the two furfaces of the glass are inclined to each other: if the image in the speculum, particularly if that image be the fun, be viewed through a fmall telescope, the examination will be more perfect.

To find whether the furface of a reflecting glass be plane. Choose two distant objects, nearly on a level with each other: hold the instrument in an horizontal position, view the left-hand object directly through the transparent part of the horizon-glass, and move the index till the reflected image of the other is feen below it in the filvered part; make the two images unite just at the line of feparation, then turn the inftrument round flowly on its own plane, so as to make the united images move along the line of separation of the horizon-glass. If the images continue united without receding from each other, or varying their respective position, the reslecting furface is a good plane.

To find if the two furfaces of a red or darkening glass are parallel and perfectly plane. This must be done by means of the fun when it is near the meridian, in the following manner: hold the fextant vertically, and direct the fight to some object in the horizon, or between you and the fky, under the fun; turn down the red glass and move the index till the reflected image of the fun is in contact with the object feen directly : fix then the index, and turn the red glass round in its square frame; view the fun's image and object immediately, and if the fun's image is neither raifed nor depressed, but continues in Quadrantcontact with the object below, as before, then the furfaces of the darkening glass are true.

For a more particular description of Hadley's quadrant, and the mode of using it, see NAVIGATION,

Book II. chap. i.

This inftrument has undergone feveral improvements fince its first invention, and among these improvers must be ranked Mr Ramfden. He found that the effential parts of the quadrant had not a fufficient degree of folidity; the friction at the centre was too great, and in general the alidada might be moved feveral minutes without any change in the polition of the mirror; the divisions were commonly very inaccurate, and Mr Ramfden found that Abbé de la Caille did not exceed the truth in estimating at five minutes the error to which an observer was liable in taking the distance between the moon and a star; an error capable of producing a mistake of 50 leagues in the longitude. On this ac-count Mr Ramsden changed the principle of construction of the centre, and made the instrument in such a manner as never to give an error of more than half a minute; and he has now brought them to fuch a degree of perfection as to warrant it not more than fix feconds in a quadrant of fifteen inches. Since the time of having improved them, Mr Ramíden has constructed an immense number; and in several which have been carried to the East Indies and America, the deficiency has been found no greater at their return than it had been determined by examinations before their being taken out. Mr Ramfden has made them from 15 inches to an inch and a half, in the latter of which the minutes are eafily diffinguishable; but he prefers for general use those of 10 inches, as being more easily handled than the greater, and at the fame time capable of equal accuracy. See SEXTANT.

A great improvement was also made in the construction of this quadrant by Mr Peter Dollond, fa-mous for his invention of achrematic telescopes. The glaffes of the quadrants should be perfect planes, and have their furfaces perfectly parallel to one another. By a practice of feveral years, Mr Dollond found out methods of grinding them of this form to great exactnefs; but the advantage which should have arisen from the goodness of the glasses was often defeated by the index-glass being bent by the frame which contains it. To prevent this, Mr Dollond contrived the frame so, that the glass lies on three points, and the part that prefits on the front of the glass has also three points op-posite to the former. These points are made to confine the glass by three screws at the back, asting directly opposite to the points between which the glass is placed. The principal improvements, however, are in the methods of adjuling the glaffes, particularly for the back-observation. The method formerly practifed for adjusting that part of the instrument by means of the opposite horizons at fea, was attended with fo many difficulties that it was fearcely ever used: for fo little dependence could be placed on the observations taken this way, that the best Hadley's sextants made for the purpole of observing the distances of the moon from the fun or fixed flars have been always made without the horizon-glass for the back-observation; for want of which, many valuable observations of the fun and moon have been loft, when their distance exceeded 120 de-

Quadrant, grees. To make the adjustment of the back-observa-

tion easy and exact, he applied an index to the back horizon-glass, by which it may be moved in a parallel polition to the index-glass, in order to give it the two adjustments in the same manner as the fore-horizon-glass is adjusted. Then, by moving the index to which the back-horizon-glass is fixed exactly 90 degrees (which is known by the divisions made for that purpose), the glass will thereby be set at right angles to the indexglass, and will be properly adjusted for use; and the observations may be made with the same accuracy by this as by the fore-observation. To adjust the horizonglasses in the perpendicular position to the plane of the instrument, he contrived to move each of them by a fingle fcrew, which goes though the frame of the quadrant, and is turned by means of a milled head at the back; which may be done by the observer while he is looking at the object. To these improvements also he added a method, invented by Dr Maskelyne, of placing darkening-glaffes behind the horizon-glaffes. Thefe, which serve for darkening the object seen by direct vision, in adjusting the instrument by the sun or moon, he placed in fuch a manner as to be turned behind the fore horizon glass, or behind the back horizon-glass: there are three of these glasses of different degrees of

We have been the more particular in our description and use of Hadley's quadrant, as it is undoubtedly the

best hitherto invented.

7. Horodictical quadrant, a pretty commodious instrument, so called from its use in telling the hour of the day.- Its construction is this: From the centre of the quadrant, C, fig. 3. whose limb AB is divided into 900, describe seven concentric circles at intervals at pleasure; and to these add the signs of the zodiac, in the order represented in the figure. Then applying a ruler to the centre C and the limb AB, mark upon the feveral parallels the degrees corresponding to the altitude of the fun when therein, for the given hours; connect the points belonging to the fame hour with a curve line, to which add the number of the hour. To the radius CA fit a couple of fights, and to the centre of the quadrant C tie a thread with a plummet, and upon the thread a boad to flide. If now the thread be brought to the parallel wherein the fun is, and the quadrant directed to the fun, till a vifual ray pass through the fights, the bead will show the hour; for the plummet, in this fituation, cuts all the parallels in the degrees corresponding to the sun's altitude. Since the bead is in the parallel which the fun describes, and through the degrees of altitude to which the fun is elevated every hour there pass hour lines, the bead must show the present hour. Some represent the hour-lines by arches of circles, or even by straight lines, and that without any fensible error.

8. Sutton's or Collins's quadrant (fig. 4.) is a stereographic projection of one quarter of the sphere between the tropics, upon the plane of the ecliptic, the eve being in its north pole : it is fitted to the latitude of London. The lines running from the right hand to the left are parallels of altitude; and those croffing them are azimuths. The leffer of the two circles, bounding the projection, is one-fourth of the tropic of Capricorn; the greater is one-fourth of that of Cancer. The two ecliptics are drawn from a point on the left

edge of the quadrant, with the characters of the figns Qualran upon them; and the two horizons are drawn from the fame point. The limb is divided both into degrees and time; and, by having the fun's altitude, the hour of the day may be found here to a minute. The quadrantal arches next the centre contain the kalendar of months; and under them, in another arch, is the fun's declination. On the projection are placed feveral of the most noted fixed stars between the tropics; and the next below the projection is the quadrant and line of shadows. To find the time of the fun's rifing or fetting, his amplitude, his azimuth, hour of the day, &c. by this quadrant: lay the thread over the day and the month, and bring the bead to the proper ecliptic, either of fummer or winter, according to the feafon, which is called rectifying; then, moving the thread, bring the bead to the horizon, in which case the thread will cut the limb in the time of the fun's rifing or fetting before or after fix; and at the same time the bead will cut the horizon in the degrees of the fun's amplitude .- Again, observing the fun's altitude with the quadrant, and fuppoling it found 45° on the fifth of May, lay the thread over the fifth of May, bring the bead to the fummer ecliptic, and carry it to the parallel of altitude 45°; in which case the thread will cut the limb at 550 15', and the hour will be seen among the hour-lines to be either 41' past nine in the morning, or 19' past two in the afternoon .- Laftly, the bead among the azimuths flows the fun's diffance from the fouth 500 41'. But note, that if the fun's altitude be less than what it is at fix o'clock, the operation must be performed among those parallels above the upper horizon, the head being rectified to the winter ecliptic.

9. Sinical quadrant (fig. 5.) confifts of feveral con-Fig. 5. centric quadrantal arches, divided into eight equal parts by radii, with parallel right lines croffing each other at right angles. Now any one of the arches, as BC, may represent a quadrant of any great circle of the fphere, but is chiefly used for the horizon or meridian. If then BC be taken for a quadrant of the horizon, either of the fides, as AB, may represent the meridian; and the other fide, AC, will represent a parallel, or line of east and west: and all the other lines, parallel to AB, will be also meridians; and all those parallel to AC. east and west lines, or parallels .- Again, the eight spaces into which the arches are divided by the radii, reprefent the eight points of the compass in a quarter of the horizon; each containing 110 15'. The arch BC is likewise divided into 90°, and each degree subdivided into 12, diagonal-wife. To the centre is fixed a thread, which, being laid over any degree of the quadrant, ferves

to divide the horizon.

If the finical quadrant be taken for a fourth part of the meridian, one fide thereof, AB, may be taken for the common radius of the meridian and equator; and then the other, AC, will be half the axis of the world. The degrees of the circumference, BC, will represent degrees of latitude; and the parallels to the fide AB, affumed from every point of latitude to the axis AC, will be radii of the parallels of latitude, as likewife the fine complement of those latitudes.

Suppose, then, it be required to find the degrees of longitude contained in 83 of the leffer leagues in the parallel of 48°; lay the thread over 48° of latitude on the circumference, and count thence the 83 leagues on

Fig. 3.

Fig. 4.

the parallel HE, from the point H to the thread; the part AE of the thread shows that 125 greater or equinoctial leagues make 600 15'; and therefore that the 83 leffer leagues AH, which make the difference of longitude of the courfe, and are equal to the radius of the parallel

HE, make 600 15' of the laid parallel.

If the thip fails an oblique courle, fuch course, befides the north and fouth greater leagues, gives leffer leagues eafterly and weiterly, to be reduced to degrees of longitude of the equator. But thele leagues being made neither on the parallel of departure, nor on that of arrival, but in all the intermediate ones, we must find a mean proportional parallel between them. To find this, we have on the influment a feale of cross la-titudes. Suppose then it were required to find a mean parallel between the parallels of 40° and 60°; with your companes take the middle between the 40th and 65th degree on this scale : the middle point will terminate against the 51st degree, which is the mean parallel

The principal use of the finical quadrant is to form triangles upon, fimilar to those made by a thip's way with the meridians and parallels; the lides of which triangles are measured by the equal intervals between the concentric quadrants and the lines N and S, E and W: and every fifth line and arch is made deeper than the rest. Now, suppose a ship to have failed 150 leagues north-east, one fourth north, which is the third point, and makes an angle of 33° 44' with the north part of the meridian: here are given the course and distance failed, by which a triangle may be formed on the inffrument fimilar to that made by the thip's courfe; and hence the unknown parts of the triangle may be found. Thus, supposing the centre A to represent the place of departure, count, by means of the concentric circles along the point the ship failed on, viz. AD, 150 leagues : then in the triangle AED, fimilar to that of the thip's courfe, find AE difference of latitude, and DE = difference of longitude, which must be reduced according to the parallel of latitude come to.

10. Gunner's quadrant (fig. 6.), fometimes called gunner's fquare, is that thed for elevating and pointing cannon, mortars, &c. and confifts of two branches either of brass or wood, between which is a quadrantal arch divided into 90 degrees, beginning from the shorter branch, and furnished with a thread and plummet, as represented in the figure .- The use of the gunner's quadrant is extremely eafy; for if the longest branch be placed in the mouth of the piece, and it be elevated till the plummet cut the degree necessary to hit a propofed object, the thing is done. Sometimes on one of the furfaces of the long branch are noted the division of diameters and weights of iron bullets, as also the bores of

pieces.

QUADRANT of Altitude, is an appendage of the artificial globe, confifting of a lamina, or flip of brafs, the length of a quadrant of one of the great circles of the globe, and graduated. At the end, where the division terminates, is a nut rivetted on, and furnished with a ferew, by means whereof the instrument is fitted on the meridian, and moveable round upon the rivet to all points of the horizon .- Its use is to serve as a scale in

measuring altitudes, amplitudes, azimuths, &c. See A- Quadrantal

QUADRANTAL, in Antiquity, the name of a Quidravested in use among the Romans for the measuring of liquids. 'It was at first called amphora; and afterwards quadrantal, from its form, which was fquare every way like a die. It capacity was 85 lioræ, or pounds of water, which made 48 fextaries, two urnæ, or eight

QUADRAT, a mathematical instrument, called also a Geometrical Square, and Line of Shadows: it is frequently an additional member on the face of the common quadrant, as also on those of Gunter's and Sutton's

QUADRAT, in Printing, a piece of metal used to fill up the void spaces between words, &c. There are quadrats of different fizes; as m-quadrats, n-quadrats, &c. which are respectively of the dimensions of these letters, only lower, that they may not receive the ink.

QUADRATIC EQUATIONS, in Algebra, those wherein the unknown quantity is of two dimentions, or railed to the fecond power. See ALGEBRA.

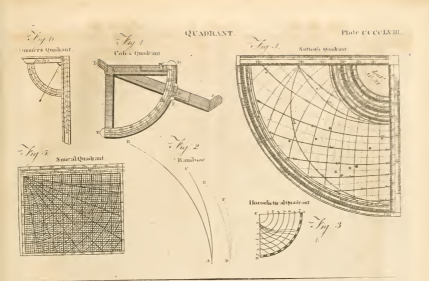
QUADRATRIX, in Geometry, a mechanical line, by means whereof we can find right lines equal to the circum erence of circles, or other curves, and their te-

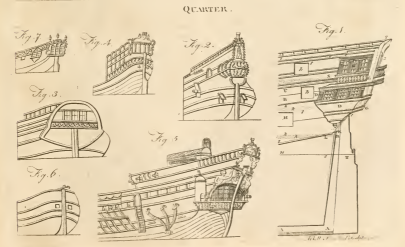
veral parts.

QUADRATURE, in Geometry, denotes the fquaring, or reducing a figure to a square. Thus, the finding of a fquare, which shall contain just as much furface or area as a circle, an ellipsis, a triangle, &cc. is the quadrature of a circle, elliptis, &cc. The quadrature, especially among the ancient mathematicians, was a great postulatum. The quadrature of recilineal figures is easily found, for it is merely the finding their areas or furfaces, i. e. heir fquares; for the fquares of equal areas are easily found by only extracting the roots of the areas thus found. The quadrature of curvilinear fpaces is of more difficult investigation; and in this refpect extremely lit le was done by the ancients, except the finding the quadrature of the parabola by Archimedes. In 1657, Sir Paul Neil, Lord Brouncker, and Sir Christopher Wren, geometrically demonstrated the equality of fome curvilinear spaces to rectilinear spaces; and foon after the like was proved both at home and abroad of other curves, and it was afterwards brought under an analytical calculus; the first specimen of which was given to the public in 1688 by-Mercator, in a demonstration of Lord Brouncker's quadrature of the hyperbola, by Dr Wallis's reduction of a fraction into an infinite feries by division. Sir Isaac Newton, however, had before discovered a method of attaining the quantity of all quadruple curves analytically by his fluxions before 1668. It is disputed between Sir Christopher Wren and Mr Huygens which of them first discovered the quadrature of any determinate cycloidal space. Mr Leibnitz afterwards found that of another space; and in 1669 Bernoulli discovered the quadrature of an infinity of cycloidal spaces both segments and sectors, &c. See SQUARING the Circle.

QUADRATURE, in Astronomy, that aspect of the moon when the is 900 distant from the fun; or when the is in a middle point of her orbit, between the points of conjunction and opposition, namely, in the first and third quarters. See ASTRONOMY Index.

Fig. 6,







OUADRATUS, in July, a name given to le eral anufeles in account of the sign of figure. See A-NATOMY, Ta c of the Mukics.

O JADREL, in Building, a riad of artificial flore, fo called from its being perfectly by are. I'm und : . are made of a chalky earth, see, and dried in one thade for two years. These were formerly in a cat request among the Italian architects.

QUADRIGA, in Antiquity, a car or chariot drawn by four horses. On the reverses of meanls, we frequently f e the emperor or Victory in a quadriga, holding the reins of the horfes; whence thefe coins are, among the curious, called nummi quadrizati, and victo-

QUADRILATERAL, in Geometry, a figure whose perimeter confills of four fides and four angles; whence it is also called a goodra is dar figure.

QUADRILLE, a little troop or company of cavaliers, pompoully drested, and mounted for the performance of caroufals, jufts, tournaments, runnings at the

ring, and other gallant divertifements.

QUADRILLE, a game played by four persons, with 40 cards; which are the remains of a pack after the four tens, nines, and eights are discarded; these are dealt three and three, and one round four, to the right hand player; and the trump is made by him that plays with or without calling, by naming fpades, clubs, diamonds, or hearts, and the fuit named is trumps. If the person who names the trump should mistake, and fav fpades instead of clubs, or it he name two suits, the first named is the trump.

In this game the order of the cards, according to their natural value, is as follows: of hearts and diamonds, king, queen, knave, ace, deuce, three, four, five, fix, feven; in all 10: of spades and clubs, king, queen, knave, feven, fix, five, four, three, deuce; in all 9. The reason why the ace of spades and ace of clubs are not mentioned, is, because they are always trumps in whatever suit that is played. The ace of spades being always the first, and the ace of clubs the third trump, for the cards ranked according to their value when trumps stand in the following order.

Hearts and diamonds, SPADILL, or the ace of [pades; MANILL, the feventh of the two red fuits; BASTO, the ace of clubs; PONTO, the ace of hearts and diamonds; king, queen, knave, deuce, three, four, five, fix; in all 12. Spades and clubs, SPADILL, the ace of spades, MANILL, the deuce of fpades and clubs, BASTO the ace of clubs, king, queen, knave, feven, fix, five, four, three; in all 11. It is here to be observed, that the card which is manill and the fecond trump, is always the lowest in its fuit when not trumps; and that the ace of hearts or diamonds, which when trump is above the king, is below the knave when not trump.

There are three matadors; fpadill, manill, and bafto; the privilege of which is, that when the player has no other trumps but them, and trumps are led, he is not obliged to play them, but may play what card he thinks proper, provided, however, that the trump led is of an inferior rank; but if spadill should be led,

he that has manill or batto only is oblig I to play it; Quadrille. is the same of marill bado, with respect to the . 11 ein anadote always forcing the interior. Though were rum s v hich f llow the three first without interruption, are like the called macadores; but the three first only enjoy the privilege above mertioned.

Each person is to play as he judges most convenient for his own game. He is not to encourage his friend to play; but each perfon ought to know weat to do when it is his turn to play. The flakes confit of even equal miles or contrats, as they are fometimes called. comprising the ten counters and nitres, which are given to each player. A mil is equal to ten fifth, and each fifth to ten counters: the value of the fifth is according to the are generally fixed at ten, and marked by turning the

If the cards should happen not to be deal right, or that there should be two cards of the same fort, as two deuces of spades, for example, there must be a new deal; provided it is discovered before the cards are all played. The cards must likewise be dealt over again in case a card is turned in dealing, as it might be of prejudice to him who should have it; and of course if there thould be several cards turned. There is no penalty for dealing wrong, he who does fo must only deal again.

When each player has got his ten cards, he that is on the right hand of the dealer, after examining his game, and finding his hand fit to play, asks if they play; or if he has not a good hand, he passes, and so the fecond, third, and fourth. All the four may pass; but he that has fpadill, after having shown or named it, is obliged to play by calling a king. Whether the deal is played in this manner, or that one of the players has asked leave, nobody choosing to play without calling, the eldeit hand must begin the play, first naming the fuit, and the king which he calls; he who wins the trick plays another card, and fo of the rest till the game is finished. The tricks then are counted; and if the ombre, that is, he who stands the game, has together with him who is the king called, fix tricks, they have won and are paid the game, the confolation, and the matadores, if they have them, and divide what is upon the game, and the beafts if there are any. But if they make only five tricks, it is a remife, and they are beatled, what goes upon the game, paying to the other players the confolation and the matadores. If the tricks are equally divided betwixt them, they are likewise beatled; and if they make only four tricks between them, it is a remife; if they make less they lose codill (A), and in that case they pay to their adversaries what they should have received if they had won; that is, the game, the confolation, and the matadores, if they have them, and are beafted what is upon the game: they who win codill, divide the ftakes. The bealt and every thing else that is paid, is paid equally betwixt the two lofers; one half by him that calls, and the other half by him that is called, as well in cafe of codill as a remile;

<sup>(</sup>A) Codill is when those who defend the pool make more tricks than they who fland the game; which is called winning the codill.

Quadrille. mife; unless the ombre does not make three tricks, in which case he that is called is not only exempted from paying half the beaft, but also the game, the consolation, and the matadores if there are any, which the ombre in that case pays alone; and as well in case of a codill as a remife. This is done in order to oblige players not to play games that are unreasonable. There is nevertheless, one case in which if the ombre makes only one trick, he is not beafted alone, and that is, when not having a good hand he passes, and all the other players have passed likewise; he having spadill is obliged to play. Here it would be unjust to oblige him to make three or four tricks; in this case, therefore, he that is called pays one half of the lonings. For which reason he that has spadill with a bad hand, should pass, that if he is afterwards obliged to play by calling a king (which is called forced spadill), he may not be beafted alone. He that has once passed cannot be admitted to play; and he that has asked leave cannot refuse to play, unless any one should offer to play without call-

> He that has four kings, may call a queen to one of his kings, except that which is trump. He that wants one or more kings, may call one of those kings; but in that case, he must make fix tricks alone, and consequently he wins or loses alone. The king of that fuit in which he plays cannot be called. No one should play out of his turn, although he is not beafted for fo doing. If he who is not the eldest hand has the king called, and plays fpadill, manill, or bafto, or even the king called in order to show that he is the friend, having other kings that he fears the ombre should trump, he is not to be allowed to go for the vole; he is even beafted, if it appears to be done with that intent. It is not permitted to show a hand though codill may already be won; that it may be feen whether the ombre is beafted alone. If the ombre or his friend shows their cards before they have made fix tricks, thinking that they have made them, and there appears a poffibility of preventing their making them, the other players can oblige them to play their cards as they think proper.

> A player need only name his fuit when he plays, without calling a king. He who plays without calling must make fix tricks alone to win; for all the other players are united against him, and they are to do what they can to prevent his winning. He who plays with-out calling, is admitted to play in preference to him who would play with calling; however, if he that has asked leave will play without calling, he has the pre-ference of the other who would force him. These are the two methods of play without calling that are called

forced.

As he who plays without calling does not divide the winnings with any person, he consequently, when he loses, pays all by himself: if he loses by remise he is beafled, and pays each of the other players the confolation, the fans appeller (which is commonly, but improperly, called the fans prendre), and the matadores if there are any; if he loses codill he is likewise beatted and pays to each player what he would have received from each if he had won. They who win codill divide what there is; and if there are any counters remaining, they belong to him of the three who shall have spadill or the highest trump the next deal. It is the fame with regard to him who calls one of his own Quadrillekings; he wins alone or lofes alone as in the other cafe, except the fans appeller, which he does not pay if he loses, or receive if he wins, although he plays alone.

If he plays fans appeller, though he may have a fure game, he is obliged to name his fuit; which if he neglects to do, and shows his cards, and fays " I play sans appeller;" in that case either of the other players can oblige him to play in what fuit he pleases, although he should not have one trump in that fuit.

He who has asked leave is not permitted to play fans appeller, unless he is forced; in which case, as was faid before, he has the preference of the other that

forces him.

A player is not obliged to trump when he has none of the fuit led, nor play a higher card in that fuit if he has it, being at his option although he is the laft player, and the trick should belong to the ombre; but he is obliged to play in the fuit led if he can, otherwife he renounces. If he feparates a card from his game and shows it, he is obliged to play it, if by not doing it the game may be prejudiced, or if he can give any intelligence to his friend; but especially if it should be a matadore.-He that plays fans appeller, or by calling himfelf, is not subject to this law. He may turn the tricks made by the other players, and count what has been played as often as it is his turn to play, but not otherwise. If instead of turning a player's tricks, he turns and fee his game, or shows it to the other players, he is beafted, together with him whose cards he turned; and each of them must pay one half of the beaft.

If any one renounces, he is beafted as often as he has renounced and it is detected; but a renounce is not made till the trick is turned. If the renounce is difcovered before the deal is finished, and has been detrimental to the game, the cards must be taken up again, and the game replayed from that trick where the renounce was made; but if the cards are all played, the beaft is still made, and the cards must not he replayed; except there should be several renounces in the same deal: then they are to be played again, unless the cards should be mixed. If feveral beatts are made in the fame deal, they all go together, unless it is otherwise agreed at the beginning of the party; and when there are feveral

beafts, the greatest always goes first.

A great advantage accrues from being eldest hand at quadrille, which often renders it very difagreeable to the rest of the players, being obliged to pass with a good hand unless they choose to play alone; and when it happens that the eldest hand having asked leave, the second player has three matadores, feveral trumps in back, and all small cards, he cannot then even play alone; and having no chance of being called, he must pass with this good hand. On account of which, this method has been thought expedient to remedy this defect of the game; each player having an opportunity of availing himself of the goodness of his game, by adding to the usual method of playing the game that of the mediateur, and the favourite fuit.

The first thing to be observed is that of drawing for places, which is done in this manner: One of the players takes four cards; a king, a queen, a knave, and an ace; each player draws one of these cards; and commonly he who comes in last, draws first. The per-

Quail.

Quadrille, for who draws the king fits where he pleases, the queen into four equal parts. Hence comes the term quadri- Quadru-Quadripar- at his right hand, the knave next the queen, and the ace on the left of the king. The king draws the favourite fuit. The number of cards and persons is the fame at this game as the other, and is played in the fame manner.

The favourite fuit is determined by drawing a card out of the pack, and is of the same suit, during the whole

party, of the card fo drawn.

A king is the mediateur, which is demanded of the others by one of the players, who has a hand he expects to make five tricks of; and through the affiftance of this king he can play alone and make fix tricks.

In return for the king received, he gives what card he thinks proper with a fish; but must give two fish if it is in the favourite fuit. He who asks by calling in the favourite fuit, has the preference to him who asks by calling in another; he who asks with the mediateur, has the preference to him who asks by calling in the favourite fuit, and by playing alone is obliged to make fix tricks to win. He who asks with the mediateur in the favourite fuit, has the preference to him who afks with the mediateur in any other fuit, and is obliged to play alone, and to make fix tricks.

If fans prendre is played in any other fuit than the favourite, he who plays it has the preference to him who asks only, or with the mediateur, or even he who plays in the favourite fuit with the mediateur; and the fans prendre in the favourite fuit has the preference to all

other players whatever.

The only difference between this method of playing the game and the other is, that when one of the players demands the mediateur he is obliged to play alone, and to make fix tricks, as if he played fans prendre. In this case he should judge from the strength of his hand, whether the aid of the king will enable him to play alone

or not.

With the mediateur and without the favourite fuit it is played in this manner. The game is marked and played the same as in common, except that a fish extraordinary is given to him who plays the mediateur, and to him who plays fans prendre; that is, he who wins the mediateur receives 13 counters from each; and if he loses by remise he pays 12 to each; and 13 if by codill. The winner of fans prendre receives 17 counters from each; and if by remife he loses, he pays 16 to each, and 17 if by codill.

The vole with the mediateur receives one fish only, as at common quadrille. The beafts are also the same as the common game. The last game is generally played double, and is called paulans; but for those who choose to play a higher game, they may play the double colour, which is called the Turk, and is double of the favourite fuit. There is also a higher game than this, called the auóde, which is paying whatever is agreed to him who

happens to hold the two aces in his hand.

We have omitted many things respecting the mode of marking the game, and playing the vole, because these are different in different cases, and are to be learned only by practice. The game itself is a very inferior one; but he who wishes to know more of it, may confult Hoyle's games improved by James Reaufort, Efg. from which we have, with very little alteration, taken

QUADRIPARTITION, the dividing by four, or

partite, the fourth part, or fomething divided into four.

QUADRUPEDS, in Zoology; those animals which have four limbs or legs proceeding from the trunk of -

their body. See MAMMALIA.

QUADRUPLE, four-fold, or fomething taken four times, or multiplied by four, on which account it is the converse of quadripartition.

QUÆSTOR, fee QUESTOR.

QUAGGA, or QUACHA. See EQUUS, MAMMALIA Index.

QUAIL. See TETRAO, ORNITHOLOGY Index.

Quails are to be taken by means of the call during their whole wooing time, which lasts from April to August. The proper times for using the call are at funrifing, at nine o'clock in the morning, at three in the afternoon, and at funfet; for these are the natural times of the quail's calling. The notes of the cock and hen quail are very different; and the sportsman who expects to succeed in the taking them must be expert in both: for when the cock calls, the answer is to be made in the hen's note; and when the hen calls, the answer is to be made in the cock's. By this means they will come up to the person, to that he may, with great ease, throw the net over them and take them. If a cock-quail be fingle, on hearing the hen's note he will immediately come; but if he have a hen already with him, he will not forfake her. Sometimes, though only one quail anfwers to the call, there will three or four come up; and then it is best to have patience, and not run to take up the first, but stay till they are all entangled, as they will foon be.

The quail is a neat cleanly bird, and will not run much into dirty or wet places: in dewy mornings, they will often fly instead of running to the call; and in this case, it is best to let them go over the net, if it so happens that they fly higher than its top; and the fportfman then changing fides, and calling again, the bird will come back, and then will probably be taken in the

The calls are to be made of a fmall leather purfe, about two fingers wide, and four fingers long, and made in the shape of a pear; this is to be stuffed halffull of horse-hair, and at the end of it is to be placed a fmall whittle, made of the bone of a rabbit's leg, or fome other fuch bene: this is to be about two inches long, and the end formed like a flageolet, with a little foft wax. This is to be the end fastened into the purse; the other is to be closed up with the same wax, only that a hole is to be opened with a pin, to make it give a diffinct and clear found. To make this found, it is to be held full in the palm of the hand, with one of the fingers placed over the top of the wax; then the purse is to be pressed, and the finger is to shake over the middle of it, to modulate the found it gives into a fort of shake. This is the most useful call; for it imitates the note of the hen quail, and feldom fails to bring a cock to the net if there be one near the place.

The call that imitates the note of the cock, and is used to bring the hen to him, is to be about four inches long, and above an inch thick; it is to be made of a piece of wire turned round and curled, and covered with leather; and one end of it mutt be closed up with a piece of flat wood, about the middle of which there

# See

Afonth.

Quail, must be a small thread or strap of leather, and at the other end is to be placed the fame fort of pipe, made of bone, as is used in the other call. The noise is made by opening and clofing the fpiral, and gives the same found that the cock does when he gives the hen a fignal that he is near her.

OUAKERS, a religious fociety, which took its rife in England about the middle of the 17th century, and rapidly found its way into other countries in Europe, and into the English fettlements in North America .-The members of this fociety, we believe, called themfelves at first feckers, from their feeking the truth; but after the fociety was formed, they affumed the appellation of friends. The name of quakers was given to them by their enemies; and though an epithet of reproach, feems to be stamped upon them indelibly. Their founder is generally believed to have been George Fox, an illiterate shoemaker (see George Fox), but this opinion has been lately controverted. An ingenious writer \* having found, or fancied, a fimilarity of fentiments among the ancient Druids and modern Quakers, feems to think that Fox must have been nothing more than a tool employed by certain deifts to pave the way for their fystem of natural religion, by allegorizing the diffin-

guishing articles of the Christian faith.

It must be confessed, for experience will not allow it to be denied, that extremes in religion are very apt to beget each other; and if the deifts alluded to reasoned from this fact, they could not have pitched upon a tool fitter for their purpose than George Fox. From his works still extant, he appears to have been one of the most extravagant and absurd enthusiaits that ever lived, and to have fancied himfelf, in his apostolic character, fomething infinitely fuperior to man. In a book called News coming out of the North, (p. 15.) he fays of himfelf, " I am the Door that ever was, the same Christ vefterday, to-day, and for ever:" And in the introduction to his Battle door for Teachers and Professors. he fays, " All languages are to me no more than dust, who was before languages were." But one of the most extraordinary and blafo' emous things that he ever wrote, is an answer to the Protector, who had required him to promife not to diffurb his government as then established. It is as follows:

" I who am of the world called G: F: doth deny the carrying or drawing any carnal fword against any, or against thee O: C: or any man, in the presence of the Lord I declare it, God is my witness, by whom I am moved to give this forth for the truth's fake, from him whom the world calls G: Fox, who is the fon of God, who is fent to fland a witness against all violence and against the works of darkness, and to turn the people from darkness to light, and to bring them from the occasion of the war and from the occasion of the magistrates sword, which is a terror to the evil doer, which acts contrary to the light of the Lord Jefus Christ;

which is a praife to them that do well; which is a pro- Quakers. tection to them that do well, and not the evil; and fuch foldiers as are put in place no false accusers must be, no violence must do, but be content with their wages: and that magistrate bears not the sword in vain, from under the occasion of that fword do I feek to bring people : my weapons are not carnal but fpiritual, and my kingdom is not of this world; therefore with carnal weapon I do not fight, but am from those things dead, from him who is not of this world, called of the world by the name of G: F: and this I am ready to feal with my blood; this I am moved to give forth for the truth's fake, who a witness stands against all unrighteousness, and all ungodliness, who a fufferer is for the righteous feed's fake, waiting for the redemption of it, who a crown that is mortal feeks not, for that fadeth away; but in the light dwells which comprehends that crown. which light is the condemnation of all fuch, in which light I witness the crown that is immortal, which fades not away from him who to all your fouls is a friend, for establishing of righteousnels, and clearing the land of evil doers, and a witness against all the wicked inventions of man, and murderer's plots, which answer shall be with the light in all your consciences, which makes no covenant with death; to which light in you all I speak, and am clear, G: F: who a new name hath, which the world knows not." (A).

The Quakers, however, did not long entrust the defence of their principles to fuch fenfeless enthusiasts as George Fox: They were joined by a number of learned, ingenious, and pious men, who new modelled their creed; and though they did not bring it to what is generally deemed the Christian standard, they so reformed it as that its tenets do not shock common sense, nor the duties prescribed scandalize a man of piety. The chief of these reformers were George Keith, the celebrated Penn, and our countryman Barclay. Keith was indeed excommunicated for the liberties which he took with the great apostle; but we have not a doubt but his writings contributed to the moderation of Penn, and to the elegant and mafterly apology of Barclay. From that apology we felected the fummary of their opinions which was given in the former edition of this work; but they have lately published such a summary themfelves, of which the reader will be pleafed with the fol-

lowing abstract :

They tell us, that about the beginning of the 17th century, a number of men, diffati-fied with all the modes of religious worship then known in the world, withdrew from the communion of every vifible church to feek the Lord in retirement. Among these was their honourable elder George Fox, who being quickened by the immediate touches of divine love, could not fatisfy his apprehensions of duty to God without directing the people where to find the like confolation and instruction. In the course of

Rob. Craven.

<sup>(</sup>A) We have transcribed this letter from the theological works of Mr Leslie, where it is preserved in its original form. The Quakers, after the death of their apostle, expunged from their edition of it the words which we have printed in Italies; assumed, as we hope, of the blasphemy imputed to them: but that Mr Leslie's copy is authortic, is thus attested by two of the friends, who faw Fox deliver it to the protector's messenger: " We are witnesses Tho. Adam. of this testimony, whose names in the stesh are,

Quakers, his travels, he met with many feeking persons in circumstances fimilar to his own, and these readily received his testimony. They then give us a short account of their fufferings and different fettlements; and with a degree of candour which does them infinite credit, they vindicate Charles II. from the character of a perfecutor; acknowledging, that though they fuffered much during his reign, he gave as little countenance as he could to the feverities of the legislature. They even tell us, that he exerted his influence to refcue their friends from the unprovoked and cruel perfecutions of the New England fanatics; and they speak with becoming gratitude of the different acts passed in their favour during the reigns of William and Mary, and George I. They then proceed to give us the following account of their doctrine :

> "We agree with other professors of the Christian name, in the belief in one eternal God, the Creator and Preserver of the universe; and in Jesus Christ his Son, the Messiah, and Mediator of the new covenant (Heb.

xii. 24).

" When we fpeak of the gracious display of the love of God to mankind, in the miraculous conception, birth, life, miracles, death, refurrection, and afcention of our Saviour, we prefer the use of such terms as we find in Scripture; and, contented with that knowledge which divine wildom hath feen meet to reveal, we attempt not to explain those mysteries which remain under the veil; nevertheless, we acknowledge and affert the divinity of Christ, who is the wisdom and power of God unto salvation (1 Cor. i. 24).

" To Christ alone we give the title of the Word of God (John i. 1.) and not to the Scriptures; although we highly efteem these facred writings, in subordination to the Spirit (2 Pet. i. 21.), from which they were given forth; and we hold, with the apostle Paul, that they are able to make wife unto falvation, through faith

which is in Christ Jefus (2 Tim. iii. 15.).

" We reverence those most excellent precepts which are recorded in Scripture to have been delivered by our great Lord, and we firmly believe that they are practicable, and binding on every Christian; and that in the life to come every man will be rewarded according to his works (Mat. xvi. 27.). And farther, it is our belief, that, in order to enable mankind to put in practice these facred precepts, many of which are contradictory to the unregenerate will of man (John i. 9.), every man coming into the world is endued with a measure of the light, grace, or good Spirit of Christ; by which, as it is attended to, he is enabled to diffinguish good from evil, and to correct the diforderly passions and corrupt propensities of his nature, which mere reason is altogether infufficient to overcome. For all that belongs to man is fallible, within the reach of temptation; but this divine grace, which comes by Him who hath overcome the world (John xvi. 33.) is, to those who humbly and fincerely feek it, an all-fufficient and present help in time of need. By this the fnares of the enemy are detected, his allurements avoided, and deliverance is experienced through faith in its effectual operation; whereby the foul is translated out of the kingdom of darkness, and from under the power of Satan, into the marvellous light and kingdom of the Son of God.

" Being thus perfuaded that man, without the Spirit Vot. XVII. Pert H.

of Christ inwardly revealed, can do nothing to the glo- Quary of God, or to effect his own falvation; we think this influence especially necessary to the performance of the highest act of which the human mind is capable, even the worship of the Father of lights and of spirits, in fpirit and in truth; therefore we consider as obstructions to pure worship, all forms which divert the at tention of the mind from the fecret influence of thi unction from the Holy One (1 John ii. 20, 27.). Yet. although true worthip is not confined to time and place, we think it incumbent on Christians to meet often together (Heb. x. 25.) in testimony of their dependence on the heavenly Father, and for a renewal of their fpiritual strength: nevertheless, in the performance of worfhip, we dare not depend, for our acceptance with Him. on a formal repetition of the words and experiences et others; but we believe it to be our duty to cease from the activity of the imagination, and to wait in filence to have a true fight of our condition bestowed upon us . believing even a fingle figh (Rom. viii. 26.) arifing from fuch a fense of our infirmities, and of the need we have of divine help, to be more acceptable to God, than any performances, however specious, which originate in the will of man.

" From what has been faid respecting worship, it follows, that the ministry we approve must have its origin from the fame fource: for that which is needful for a man's own direction, and for his acceptance with God (Jer. xxiii. 30, to 32.), must be eminently so to enable him to be helpful to others. Accordingly, we believe the renewed affiltance of the light and power of Christ to be indispensably necessary for all true ministry; and that this holy influence is not at our command, or to be procured by fludy, but is the free gift of God to his chosen and devoted servants.-From hence arises our testimony against preaching for hire, and in contradiction to Christ's positive command, " Freely ye have received, freely give" (Mat. x. 8.); and hence our confcientious refulal to support such ministry by tithes or

other means.

" As we dare not encourage any ministry but that which we believe to fpring from the influence of the Holy Spirit, fo neither dare we attempt to retrain this influence to perfons of any condition in life, or to the male fex alone; but, as male and female are one in Christ, we allow such of the female sex as we believe to be endued with a right qualification for the miniftry, to exercise their gifts for the general edification of the church: and this liberty we effeem to be a peculiar mark of the gospel dispensation, as foretold by the prophet Joel (Joel ii. 28, 29.), and noticed by the apof-

tle Peter (Acts ii. 16, 17.).

"There are two ceremonies in use among it most professors of the Christian name; Water-baptism, and what is termed the Lord's Supper. The first of these is generally effected the effential means of initiation into the church of Christ; and the latter of maintaining communion with him. But as we have been convinced, that nothing flort of his redeeming power, inwardly revealed, can fet the foul free from the thraldom of fin, by this power alone we believe falvation to be effected. We hold that as there is one Lord and one faith (Eph. iv. (.), fo his baptism is one in nature and operation; that nothing fhort of it can make us living members of his myfical body; and that the baptifu with water, admi-4 E.

On thers. militared by his fore-runner John, belonged, as the latter maintain the external peace and good order of the com- Quakers. confessed, to an inferior and decreasing dispensation

(John iii. 30.).

" With respect to the other rite, we believe that communion between Christ and his church is not maintained by that nor any other external performance, but only by a real participation of his divine nature (2 Pet. i. 4.) through faith; that this is the supper alluded to in the Revelation (Rev. iii. 20.), " Behold I stand at the door and knock, if any man hear my voice, and open the door, I will come in to him, and will fup with him, and he with me;" and that where the fubfrance is attained, it is unnecessary to attend to the thadow, which doth not confer grace, and concerning which opinions fo different, and animofities fo violent, have arisen.

" Now, as we thus believe that the grace of God, which comes by Jefus Chrift, is alone fufficient for falvation, we can neither admit that it is conferred on a few only, whilst others are left without it; nor, thus, afferting its universality, can we limit its operation to a partial cleanfing of the foul from fin, even in this life. We entertain worthier notions both of the power and goodness of our heavenly Father, and believe that he doth youchfafe to affift the obedient to experience a total furrender of the natural will to the guidance of his pure unerring Spirit; through whose renewed affiltance they are enabled to bring forth fruits unto holinefs, and to stand perfect in their present rank (Mat. v. 48.; Eph.

iv. 13.; Col. iv. 12.).

" There are not many of our tenets more generally known than our testimony against oaths and against war. With respect to the former of these, we abide literally by Christ's positive injunction, delivered in his fermon on the mount, " Swear not at all" (Mat. v. \* See Qath. 34.) \*. From the fame facred collection of the most excellent precepts of moral and religious duty, from the example of our Lord himself (Mat. ch. v. 39, 44, &c. ch. xxvi. 52, 53.; Luke xxii. 51; John xviii. 11.), and from the correspondent convictions of his Spirit in our bearts, we are confirmed in the belief that wars and fightings are, in their origin and effects, utterly repugnant to the Gofpel, which fill breathes peace and goodwill to men. We also are clearly of the judgment, that if the benevolence of the Gospel were generally prevalent in the minds of men, it would effectually prevent them from oppressing, much more from enslaving, their brethren, (of whatevercolour or complexion), for whom, as for themselves, Christ died; and would even influence their conduct in their treatment of the brute creation, which would no longer groan the victims of their avarice, and of their falle ideas of pleafure.

" Some of our tenets have in former times, as hath been shown, subjected our friends to much suffering from government, though to the falutary purposes of government our principles are a fecurity. They inculcate fubmission to the laws in all cases wherein conscience is not violated. But we hold, that as Christ's kingdom is not of this world, it is not the bufiness of the civil magistrate to interfere in matters of religion; but to

munity. We therefore think perfecution, even in the smallest degree, unwarrantable. We are careful in requiring our members not to be concerned in illicit trade, nor in any manner to defraud the revenue.

" It is well known that the fociety, from its first appearance, has difused those names of the months and days which, having been given in honour of the heroes or falfe gods of the heathens, originated in their flattery or superstition; and the custom of speaking to a fingle person in the plural number (B), as having arifen also from motives of adulation. Compliments, superfluity of apparel and furniture, outward shows of rejoicing and mourning, and observation of days and times, we efteem to be incompatible with the fimplicity and fincerity of a Christian life; and public diversions, gaming, and other vain amusements of the world, we cannot but condemn. They are a wafte of that time which is given us for nobler purposes, and divert the attention of the mind from the fober duties of life, and from the reproofs of instruction, by which we are guided

to an everlasting inheritance.

" To conclude, although we have exhibited the feveral tenets which diffinguish our religious fociety, as objects of our belief, yet we are fensible that a true and living faith is not produced in the mind of man by his own effort; but is the free gift of God (Eph. ii. 8.) in Chrift Jesus, nourished and increased by the progresfive operation of his fpirit in our hearts, and our preportionate obedience (John vii. 17.). Therefore, although, for the prefervation of the testimonies given us to bear, and for the peace and good order of the fociety, we deem it necessary that those who are admitted into membership with us, should be previously convinced of those doctrines which we esteem essential; yet we require no formal subscription to any articles, either as the condition of membership, or to qualify for the fervice of the church. We prefer the judging of men by their fruits, in a dependence on the aid of Him who, by his prophet, bath promifed to be " a fpirit of judgment to him that fitteth in judgment" (Ifaiah xxviii. 6.). Without this, there is a danger of receiving numbers into outward communion, without any addition to that spiritual sleepfold, whereof our bleffed Lord declared himself to be both the door and the shepherd (John x. 7, 11.), that is, such as know his voice, and follow him in the paths of obe-

Such are the doctrines of this people as we find them flated in a finall pamphlet lately prefented by themselves to the public; and in the fame tract they give the fol-

lowing account of their discipline.

" In the practice of discipline, we think it indispenfable that the order recommended by Christ himself be invariably observed: (Matth. xviii, 15, to 17.), ' If thy brother shall trespass against thee, go and tell him his fault between thee and him alone; if he shall hear thee, thou hast gained thy brother; but if he will not hear thee, then take with thee one or two more, that in the mouth of two or three witnesses every word may he

(B) Speaking of this custom, Fox fays: "When the Lord fent me into the world, he forbade me to put off my hat to any; and I was required to thee and thou all men and women." Journal, p. 24.

Qualters, be established; and if he shall neglect to hear them, tell it unto the church.'

" To effect the falutary purpofes of discipline, meetings were appointed, at an early period of the fociety, which, from the times of their being held, were called quarterly meetings. It was afterwards found expedient to divide the districts of those meetings, and to meet more often; whence arose monthly meetings, subordinate to those held quarterly. At length, in 1669, a yearly meeting was effablished, to superintend, affift, and provide, rules for the whole; previous to which, general

meetings had been occasionally held.

" A monthly meeting is usually composed of several particular congregations, fituated within a convenient distance of each other. Its business is to provide for the fubfiftence of their poor, and for the education of their offspring: to judge of the fincerity and fitness of persons appearing to be convinced of the religious principles of the fociety, and defiring to be admitted into membership; to excite due attention to the discharge of religious and moral duty; and to deal with diforderly members. Monthly meetings also grant to such of their members as remove into other monthly meetings, certificates of their membership and conduct; without which they cannot gain membership in such meetings. Each monthly meeting is required to appoint certain persons under the name of overseers, who are to take care that the rules of our discipline be put in practice; and when any case of complaint or disorderly conduct comes to their knowledge, to see that private admonition, agreeable to the gospel rule before mentioned, be given previously to its being laid before the monthly

"When a case is introduced, it is usual for a small committee to be appointed to vifit the offender, to endeavour to convince him of his error, and to induce him to forfake and condemn it. If they forceed, the person is by minute declared to have made fatisfaction for the offence; if not, he is dislowned as a member of the so-

" In disputes between individuals, it has long been the decided judgment of the fociety that its members should not fue each other at law. It therefore enjoins all to end their differences by speedy and impartial arbitration, agreeable to rules laid down. If any refuse to adopt this mode, or, having adopted it, to submit to the award, it is the direction of the yearly meeting that fuch be dif-

"To monthly meetings also belongs the allowing of marriages; for our fociety hath always fcrupled to acknowledge the exclusive authority of the priests in the folemnization of marriage. Those who intend to marry, appear together and propose their intention to the monthly meeting; and if not attended by their parents or guardians, produce a written certificate of their confent, figned in the presence of witnesses. The meeting then appoints a committee to inquire whether they are clear of other engagements respecting marriage; and if at a subsequent meeting, to which the parties also

come and declare the continuance of their intention, no Quakeobjections are reported, they have the meeting's confent to folemnize their intended marriage. done in a public meeting for worship; towards the close whereof the parties stand up, and solemnly take each other for husband and wife. A certificate of the proceedings is then publicly read, and figned by the parties, and afterwards by the relations and others as witnesses. Of such certificates the monthly meeting keeps a record; as also of the births and burials of its members. A certificate of the date, of the name of the infant, and of its parents, figned by those prefent at the birth, is the subject of one of these last-mentioned records; and an order for the interment, counterfigned by the grave-maker, of the other. naming of children is without ceremony. Burials are also conducted in a simple manner. The body, followed by the relations and friends, is fometimes, previously to interment, carried to a meeting; and at the grave a paufe is generally made; on both which occasions it frequently falls out that one or more friends prefent have fomewhat to express for the edification of those who attend; but no religious rite is confidered as an effential

" Several monthly meetings compose a quarterly meeting. At the quarterly meeting are produced written answers from the monthly meetings, to certain queries respecting the conduct of their members, and the meeting's care over them. The accounts thus received are digested into one, which is sent, also in the form of anfwers to queries, by reprefentatives, to the yearly meeting .- Appeals from the judgment of monthly meetings are brought to the quarterly meetings; whole bufinels allo it is to affift in any difficult cale, or where remiffnels appears in the care of the monthly-meetings over the in-

dividuals who compose them.

"The yearly meeting has the general superintendance of the fociety in the country in which it is established (c); and therefore, as the accounts which it receives difcover the state of inferior meetings, as particular exigencies require, or as the meeting is impressed with a fense of duty, it gives forth its advice, makes such regulations as appear to be requifite, or excites to the observance of those already made; and sometimes appoints committees to visit those quarterly meetings which appear to be in need of immediate help. Appeals from the judgment of quarterly meetings; rehere finally determined; and a brotherly correspondence, by epiftles, is maintained with other yearly meet-

" In this place it is proper to add, that as we believe women may be rightly called to the work of the minifiry, we also think, that to them belongs a share in the support of our Christian discipline; and that some parts of it, wherein their own fex is concerned, devolve on them with peculiar propriety. Accordingly they have monthly, quarterly, and yearly meetings of their own fex, held at the fame time and in the fame place with those of the men; but separately, and without the power 4 E 2

<sup>(</sup>c) There are feven yearly meetings, viz. 1st, London, to which come representatives from Ireland; 2d, New-England; 3d, New-York; 4th, Pennsylvania and New-Jersey; 5th, Maryland; 6th, Virginia; 7th, the Carolinas and Georgia."

Quakers. of making rules: and it may be remarked, that during the perfecutions, which in the last century occasioned the imprisonment of fo many of the men, the care of the poor often fell on the women, and was by them fatisfac-

torily administered.

" In order that those who are in the fituation of minifters may have the tender fympathy and counsel of those of either fex, who, by their experience in the work of religion, are qualified for that fervice; the monthly meetings are advised to select such, under the denomination of elders. These, and ministers approved by their monthly meetings (D), have meetings peculiar to themselves, called meetings of ministers and elders; in which they have an opportunity of exciting each other to a discharge of their several duties, and of extending advice to those who may appear weak, without any needless exposure. These meetings are generally held in the compass of each monthly, quarterly, and yearly meeting. They are conducted by rules prescribed by the yearly meeting, and have no authority to make any alteration or addition to them. The members of them unite with their brethren in the meetings for difcipline, and are equally accountable to the latter for their conduct.

"It is to a meeting of this kind held in London. called the fecond-day morning-meeting, that the revifal of manuscripts concerning our principles, previously to publication, is intrusted by the yearly meeting held in London; and also the granting, in the intervals of the yearly meeting, certificates of approbation to fuch minifters as are concerned to travel in the work of the ministry in foreign parts. When a visit of this kind doth not extend beyond Great Britain, a certificate from the monthly meeting of which the mini-fter is a member is sufficient; if to Ireland, the concurrence of the quarterly meeting is also required. Regulations of fimilar tendency obtain in other yearly

meetings.

" The yearly meeting held in London, in the year 1675, appointed a meeting to be held in that city, for the purpose of advising and affisting in cases of suffering for conscience sake, which hath continued with great use to the society to this day. It is composed of friends under the name of correspondents, chosen by the feveral quarterly meetings, and who refide in or near the city. The fame meetings also appoint members of their own in the country as correspondents, who are to join their brethren in London on emergency. The names of all these correspondents, previous to their being recorded as fuch, are submitted to the approbation of the yearly meeting. Those of the men who are approved ministers are also members of this meeting, which is called the meeting for fufferings; a name arising from its original purpose, which is not yet become entirely obsolete.

"The yearly meeting has intrusted the meeting for fufferings with the care of printing and distributing books, and with the management of its flock; and Quakers, confidered as a standing committee of the yearly Quality. meeting, it hath a general care of whatever may arise, during the intervals of that meeting, affecting the fociety, and requiring immediate attention: particularly of those circumstances which may occasion an application to government.

"There is not in any of the meetings which have been mentioned any prefident, as we believe that Divine Wisdom alone ought to preside; nor hath any member a right to claim pre-eminence over the rest. The office of clerk, with a few exceptions, is undertaken voluntarily by some member; as is also the keeping of the records. Where these are very voluminous, and require a house for their deposite (as is the case in London, where the general records of the fociety in Great Britain are kept), a clerk is hired to have the care of them; but except a few clerks of this kind, and persons who have the care of meeting houses, none receive any stipend or gratuity for their fervices in our

religious fociety."

It is remarkable, that all the fettlements of the Europeans in America, except the Quaker settlement of Pennsylvania, were made by force of arms, with very little regard to any prior title in the natives. The kings of Spain, Portugal, France, and Britain, together with the States of Holland, then the only maritime powers, gave grants of fuch parts of America as their people could lay hold on, studying only to avoid interference with their European neighbours. But Mr Penn, being a Quaker, did not think his power from King Cha. II. a fufficient title to the country fince called Pennfylvania: He therefore affembled the fachems or princes then in that country, and purchased from them the extent of land that he wanted. The government of this province is mostly in the hands of the Quakers, who never have any quarrels with the natives. When they defire to extend their fettlements, they purchase new lands of the fachers, never taking any thing from them by force. How unlike is this conduct to that of the Spaniards, who murdered millions of the natives of Mexico, Terra Firma, Peru, Chili, &c.

QUALITY is a word which, as used in philosophi-Quality cal disquisitions, cannot be explained by any periphrasis. characte-That which is expressed by it must be brought into the rized by immediate view of the fenfes or intellect, and the name Aristotle. properly applied, or he who is a ftranger to the word will never be made to comprehend its meaning. Aristotle, who treated it as a general conception, second in order among the ten predicaments or categories (fee CA-TEGORY), gives feveral characters of it; but though they are all in some respects just, no man could from them, without other affistance, learn what quality is. Thus he tells us \*, Υπαρχει δε εναντιστης καθα το ποιον; Επιδεχεθαι \* Prad. ed. δε το μαλλοι και το ετίοι τα ποια. And again, 'Ομοια δε Sylb. p. 44. n arousia xala meras ras moiornas highrai openior que Elegor 45. בונפש סטא נסוג אמו מאאם סטלבי, א ממל ל מסוסי בסוני.

<sup>(</sup>D) "Those who believe themselves required to speak in meetings for worship, are not immediately acknowledged as ministers by their monthly meetings; but time is taken for judgment, that the meeting may be satisfied of their call and qualification. It will also sometimes happen, that such as are not approved, will obtrude themselves as ministers, to the grief of their brethren; but much forbearance is used towards these, before the disapprobation of the meeting is publicly testified,"

When a man comprehends, by means of his fenses and intellect, what it is which the word quality denotes, he will indeed perceive that the first of these characters is applicable to fome qualities and not to others; that the fecond is more applicable to quantity than to quality; and that it is only the third which can with propriety be confidered as the general characteristic of this predicament. Thus when we have learned by our fense of fight that whiteness is a quality of fnow, and blackness of coal; and by means of observation and reflection, that wisdom is a quality of one man and folly of another-we must admit that the sensible quality of the snow is contrary to that of the coal, and the intellectual quality of wisdom contrary to that of folly. There is, however, no contrariety between wisdom and whiteness or blacknefs, nor between hardnefs or fofinefs and any particular colour; for fenfible and intellectual qualities can never be compared; and it is not easy, if possible, to make a comparison between qualities perceptible only by different fenfes: Nay, among qualities perceptible by the fame fense, we often meet with a difference where there is no contrariety; for though the figure of a cube is different from that of a Sphere, and the figure of a Square from that of a circle, the sphere is not contrary to the cube, nor the circle to the fquare.

His fecond characteristic of this genus is still less proper than the first. It is indeed true that some qualities admit of intension and remission; for snow is whiter than paper, and one woman is handsomer than another; but of the species of quality called figure we cannot predicate either more or less. A crown-piece may have as much of the circular quality in it as the plane of the equator, and a musket-bullet as much of the spherical quality as the orb of the fun. It is indeed a property of all quantity to admit of intension and remission; and therefore this ought to have been given as the character not of the fecond but of the third category. See

QUANTITY. That it is only from a comparison of their qualities that things are denominated like or unlike, or that one known but thing cannot refemble another but in some quality, is indeed a just observation. We know nothing directly but qualities fensible and intellectual (fee METAPHYSICS, No 149, 150, 151, and 227); and as these have no refemblance to each other, we conclude that body or matter, the subject of the former, is a being unlike mind, the subject of the latter. Even of bodies themselves we can fay, that one is like or unlike another only by virtue of their qualities. A ball of ivory refembles a ball of fnow in its figure and colour, but not in its coldness or hardness; a ball of lead may resemble a ball of snow in its figure and coldness, but not in its colour; and a cube of ivory refembles not a ball of lead either in figure, colour, or coldness. The mind of a brute resembles that of a man in its powers of fenfation and perception, but does not refemble it in the powers of volition and reasoning; or at least the refemblance, in this latter instance, is very flight. All bodies refemble one another in being folid and extended, and all minds in being more or less active. Likeness or unlikeness therefore is the universal characteristic of the category quality.

Aristotle has other speculations respecting quality, diffractions which are worthy of notice. He dillinguishes between 6: quality, qualities which are effential and those which are accidental; between qualities which are natural and those which are acquired; and he speaks of the qualities of Quality. capacity and those of completion. Extension and figure in general are qualities effential to all bodies : but a particular extension, such as an inch or an ell, and a particular figure, fuch as a cube or a sphere, are qualities accidental to bodies. Among the natural qualities of glass it is one to transmit objects of vision; but to enlarge these objects is an adventitious or acquired quality. The fame quality may be natural in one substance, as attraction in the magnet; and acquired in another, as the fame attraction in the magnetic bar. Docility may be called a quality natural to the mind of man, icience an acquired one. To understand what he means by qualities of capacity and completion, it may be sufficient to obferve that every piece of iron has the qualities of a razor in capacity, because it may be converted into steel, and formed into a razor: when it is so formed, it has, in the language of this fage, the quality of a razor in completion. Among the qualities of capacity and completion, the most important, and what may lead to interesting speculations, is the reasoning faculty of man. A capacity of reasoning is effential to the human mind; but the completion of this capacity or actual reasoning is not, otherwife infants and persons asleep would be excluded from the human species.

Mr Locke has puzzled his readers, and perhaps him-overlooked felf, with a question respecting the species of an idiot by Locke. or changeling, whom he pronounces to be fomething between a man and a brute \*. It is not often that we \* Book iv. feel ourselves inclined to regret Locke's ignorance of ch. 4. § 150 Aristotle's distinctions; but we cannot help thinking, &c. that had the British philosopher attended to the Stagyrite's account of qualities in capacity and qualities in completion, this perplexing question would never have been started. It is justly observed in the Essay on Human Understanding, that of real effences we know nothing: but that every man felects a certain number of qualities which he has always perceived united in certain beings; and forming these into one complex conception, gives to this conception a specific name, which he applies to every being in which he finds those qualities united. This is undoubtedly the process of the mind in Strange forming genera and species; and as the excellent author confe refuses the name of man to the changeling, it is obvious this overthat the complex conception, to which he gives that fight. name, must imply rationality or the actual exercise of reafon. But this limitation will exclude many beings from the species man, whom Mr Locke certainly confidered as men and women. Not to mention infants and persons in found fleep, how shall we class those who, after having lived 30 or 40 years in the full exercise of reason, have been fuddenly or by degrees deprived of it by fome diforder in the brain?

From Marlb'rough's eyes the streams of dotage flow; And Swift expires a driveller and a show. Johnson.

But were the hero and the wit in those deplorable circumstances excluded from the human species, and classed between men and brutes? No furely; they were both acknowledged to be men, because they were known to have the quality of reason in what Aristotle would have called capacity. Their dotage and drivelling originated from fome diforder in their bodies, probably in the region of the brain; and Locke himself contends that no defect in body is sufficient to degrade a person from the

qualities.

Fallacy of fpecting

True doc-

trine.

Quality rank of manhood. Again, lunatics have the exercise of reason, except at new and full moon. Are these unhappy beings fometimes men and fometimes a species by themselves between men and brutes?

It appears, therefore, that not the actual exercise of reason, but reason in capacity, ought to be included in the complex conception to which we give the specific name of man, as some of the greatest men that ever lived have been during parts of their lives deprived of the power of actual reasoning. This, however, it will be faid, does not remove the difficulty; for the occasional exercise of reason in lunatics, and the great exertions of it in fuch men as Swift and Marlborough, show that they had it in capacity at all times; whereas we have no evidence that changelings have even a copacity of reafoning at any time, fince they never do a rational action, nor ever utter a fentence to the purpole. That we have no dire? and positive evidence of the minds of change-lings being capable of reasoning, were they supplied with proper organs, must be granted; but the probabilities of their being fo are many and great. We know by experience that the actual exercise of reason may be interrupted by an occasional and accidental pressure on the brain : and therefore we cannot doubt but that if this preffure were rendered permanent by any wrong configuration of the fkull given to it in the womb, or in the act of being born into the world, an infant, with a mind capable of reasoning by means of proper organs, would by this accident be rendered, through the whole of life, an idiot or changeling. That idiotiim is caused by fuch accidents, and is not the quality of an inferior mind occasionally given to a human body, will at least feem probable from the following confiderations.

It does not appear that an animal body can live and move but while it is actuated by fome mind. Whence then does the unborn infant derive its mind? It must be either immediately from God, or ex traduce from its parents; but if the mind of man be immaterial, it cannot be ex traduce. Now, as idiots are very few in number when compared with the rational part of the human fpecies, and as God in the government of this world acts not by partial but by general laws; we must conclude that the law which he has established respecting the union of mind and matter, is, that human bodies shall be animated with minds endowed with a capacity of reasoning, and that those who never exert this capacity are prevented by some such accident as we have affigned.

For a further account of qualities, why they are supposed to inhere in some subject, together with the usual diffinction between the primary and fecondary qualities of matter, fee METAPHYSICS, Part II. chap. i.

Chemical QUALITIES, those qualities principally introduced by means of chemical experiments, as fumigation, amalgamation, cupellation, volatilization, precipitation,

QUALITY, is also used for a kind of title given to certain persons, in regard of their territories, figniories, or other pretenfions.

QUANGA. See CAPRA.

QUANG-PING-FOU, a city in China, is fituated in the northern part of the province of Pe-tcheli, between the provinces of Chang-tong and Ho-nan, and has nine cities of the third class dependent on it; all its plains are well watered by rivers. Among its temples, there

is one dedicated to those men who, as the Chinese Quangfi pretend, discovered the secret of rendering themselves

QUANGSI, a province of China, bounded on the north by Koe-Tcheau and Hu-Quang; on the east, by Yunan and Quantong; on the fouth, by the same and Tonquin; and on the weit, by Yun-nan. It produces great plenty of rice, being watered by feveral large rivers; and containing 10,000,000 of inhabitants. The fouthern part is a flat country, and well cultivated; but the northern is full of mountains covered with trees. It contains mines of all forts; and there is a gold-mine lately opened. The capital town is Quie-ling.

A very fingular tree, fays Grofier, grows in this province; inflead of pith, it contains a foft pulp, which yields a kind of flour: the bread made of it is faid to be exceedingly good. Befides paroquets, hedgehogs, porcupines, and rhinocerofes, a prodigious number of wild animals, curious birds, and uncommon infects, are

found here.

This province contains 12 villages of the first class,

and 80 of the second and third.

QUANG-TONG, a province of China, bounded on the east by Kiang-fi and Fokien; on the fouth, by the ocean; and on the west, by Tonquin. This province is diverlified by valleys and mountains; and yields two crops of corn in a year. It abounds in gold, jewels, filk, pearls, tin, quickfilver, fugar, brafs, irou, fteel, faltpetre, ebony, and feveral forts of odoriferous wood; befides fruits of all forts proper to the climate. They have a prodigious number of ducks, whose eggs they hatch in ovens; and a tree, whose wood is remarkably hard and heavy, and thence called iron-wood. The mountains are covered with a fort of offers which creep along the ground, and of which they make balkets, hurdles, matts,

Although the climate of this province is warm, the air is pure, and the people are robust and healthy. They are very industrious; and it must be allowed that they possess in an eminent degree the talents of imitation : if they are only shown any of our European works, they execute others like them with the most surprising exactnefs. This province fuffered much during the civil wars; but at prefent it is one of the most flourishing in the empire; and, as it is at a great distance from court, its government is one of the most important. This province is divided into ten diffricts, which contain ten cities of the first class, and 84 of the second and third. Canton is the capital town.

OUANTITY, as explained by the great English Quantity. lexicographer, is that property of any thing which may be increased or diminished. This interpretation of the word is certainly just, and for the purposes of common conversation it is sufficiently determinate; but the man of science may expect to find in a work like ours a definition of the thing fignified. This, however, cannot be given him. A logical definition confifts of the genus under which the thing defined is ranked, and the specific difference (fee Logic, No 20, &c.); but quantity is ranked under no genus. In that school where fuch definitions were most valued, it was confidered as one of the ten categories, or general conceptions, under which all the objects of human apprehension were muftered, like foldiers in an army (fee CATEGORY and PHI-LOSOPHY, No 22.). On this account, even Aristotle

characterized by Aristotle.

\* Prad.

Quantity, himfelt, who delighted in definitions, and was not eafily deterred from a favourite purfuit, coold not confiitently with his own rules attempt to define quantity. He characterizes it, however, in feveral parts of his works : and particularly in the 15th chapter of the 4th book of his metaphyfics, where he gives the following account of the three first categories : Taula uss yze, we man is ovorce. eucia d' av i no. ons pua ica de, av to nocov es. " Things are the fame of which the SUBSTANCE is one; fimilar, of which the QUALITY is one; equal, of which the QUAN-TITY is one. Again, he tells us\*, that the chief characteriffic of quantity is, that it may be denominated equal p. 34. edit. Sylb. and unequal.

That any man can become wifer by reading fuch defcriptions as these, none but an idolater of Arittotle will suppose. There is, indeed, no periphrasis by which we can explain what is meant by quantity to those who have not previously formed such a notion .--All that can be done by making the attempt is only to fettle language, by stating exactly the cases in which we use this word in the greatest conformity to general custom; for there is a laxnels or carelessness of expreffion in the language of most men, and our notions are frequently communicated by fpeech in a way by no means precise; fo that it is often a great chance that the notions excited in the mind of the hearer are not exact counterparts of those in the mind of the

The understandings of men differ in nothing more remarkably than in their power of abstraction, and of rapidly forming conceptions fo general and fimple as not to by clogged with diffinguilling circumdances, which may be different in different minds while uttering and hearing the fame words: and it is of great confequence to a man of scientific habits, either to cultivate, it poifible, this talent, or to superfede its use, by studiously forming to himfelf notions of the most important univerfals in his own course of contemplation, by careful abilraction of every thing extraneous. His language by this means becomes doubly inflructive by its extreme of notions intended to be communicated by the more flovenly language of another perion.

We cannot fay that there is much ambiguity in the general use of the term quancity: But here, as in all other cases, a love of refinement, of novelty, and frequently of vanity, and the with of appearing ing mions and original, have made men take advant ge of even the fmall latitude with which the carcless use of the word will furnish them, to amuse themselves and the public by giving the appearance of science to empty

The fubiect Mathematics is undoubtedly employed in discovering and stating many relations of quantity; and it is in this matical lea-category alone that any thing is contemplated by the mathematician, whether in geometry, arithmetic, or algebra. Hence mathematics has been called the science of quantity. The simplicity of the object of the mathematician's contemplation, and the usparalleled distindness with which he can perceive its modifications, have enabled him to erect a body of science, eminent not only for its certainty, but also for the great length to which he can carry his reasonings without danger of error; and the intimate connection which this science Las with the arts of life, and the important fervices which it has performed, have procured it a most respect- Quantity. able place in the circle of the iciences. Ingenious men have availed themselves of this pre-eminence of mathematics, and have endeavoured to procure respect for their disquisitions on other subjects, by presenting them to the public as branches of mathematical fcience, and therefore fulceptible of that accuracy and certainty which are its peculiar boatt. Our moral affections, our fensations, our intellectual powers, are all susceptible of augmentation and diminution, are conceivable as greater and less when stated together, and are familiarly spoken of as admitting of degrees of comparison. We are perfectly well understood when we fay that one pain, heat, grief, kindness, is greater than another; and as this is the diftinguishing characteristic of quantity, and as quantity is the subject of mathematical discussion, we Suppose that these subjects may be treated mathematically. Accordingly, a very celebrated and excellent philosopher \* has laid, among many things of the same \* Dr Frankind, that the greatness of a favour is in the direct cis Hutchincompound ratio of the fervice performed and the dig. fon. nity of the performer, and in the inverse ratio of the me- Which is rit and rank of the receiver; that the value of a cha-improperly racter is in the compound ratio of the talents and virtue, introduced &c.; and he has delivered a number of formal propo fubjects, fitions on the most interesting questions in morals, couched in this mathematical language, and even expressed by algebraic formulæ. But this is mere play, and conveys no instruction. We understand the words; they contain no abfurdity; and in as far as they have a fenfe, we believe the propositions to be true. But they give no greater precision to our fentiments than the more usual expressions would to. If we attend closely to the meaning of any one of such propositions, we shall find that it only expresses some vague and indistinct notions of degrees of those emotions, sentiments, or qualities, which would be just as well conceived by means of the expressions of ordinary language; and that it is only by a fort of analogy or refemblance that this mathematical language conveys any notions whatever of the fub-

The object of contemplation to the mathematician is The manot whatever is susceptible of greater and less, but what thematiis measurable; and mathematics is not the science of can conmagnitude, in its most abstracted and general accepta- may quantion, but of magnitude which can be meafured. It is, titles that indeed the SCIENCE of MEASURE, and whatever is are meatreated in the way of menfuration is treated mathema-finable. tically. Now, in the discourse of ordinary life and ordinary men, many things are called quantities which we cannot or do not measure. This is the case in the inflances already given of the affections of the mind, pleafure, pain, beauty, wifdom, honour, &c. We do not fay that they are incapable of meafure; but we have not yet been able to meafere them, nor do we think of measuring them when we speak rationally and usefully about them. We therefore do not consider them mathematically; nor can we introduce mathematical precision into our discussions of these subjects till we can, and actually do, measure them. Persons who are precise in their expression will even avoid such plurases on these su' jects as suppose, or strictly express, such measurement. We should be much embarrassed how to answer the question, How much pain does the toothache give you just now; and how much is it easier fince yellerday

faning.

Measuring

explained.

Quantity, yesterday? Yet the answer (if we had a measure) would be as eafy as to the question, How many guineas did you win at cards? or how much land have you bought? Nay, though we fay familiarly, " I know well how much fuch a misfortune would affect you," and are understood when we fay it, it would be aukward language to fay, " I know well the quantity of your grief." It is in vain, therefore, to expect mathematical precision in our discourse or conceptions of quantities in the most abstracted sense. Such precision is confined to quantity which may be and is measured (A). It is only trifling with the imagination when we employ mathematical language on fubjects which have not this pro-

> It will therefore be of some service in science to discriminate quantities in this view; to point out what are

fusceptible of measure, and what are not.

What is measuring? It is one of these two things: It is either finding out some known magnitude of the thing measured, which we can demonstrate to be equal to it; or to find a known magnitude of it, which being taken fo many times shall be equal to it. The geometer measures the contents of a parabolic space when he exhibits a parallelogram of known dimensions, and demonstrates that this parallelogram is equal to the parabolic space. In like manner, he measures the solid contents of an infinitely extended hyperbolic fpindle, when he exhibits a cone of known dimensions, and demonstrates that three of these cones are equal to the spindle.

In this process it will be found that he actually subdivides the quantity to be measured into parts of which it confifts, and states these parts as actually making up the quantity, specifying each, and affigning its boundaries. He goes on with it, piece by piece, demonstrating the respective equalities as he goes along, till he has exhausted the figure, or confidered all its parts .--When he measures by means of a submultiple, as when he shows the surface of a sphere to be equal to four of its great circles, he stops, after having demonstrated the equality of one of these circles to one part of the furface: then he demonstrates that there are other three parts, each of which is precifely equal to the one he has minutely confidered. In this part of the process he expressly affigns the whole surface into its diffinct portions, of which he demonstrates the equality.

But there is another kind of geometrical measurement which proceeds on a very different principle. The geometer conceives a certain individual portion of his figure, whether line, angle, furface, or folid, as known in refpect to its dimensions. He conceives this to be lifted from its place, and again laid down on the adjoining part of the figure, and that it is equal to the part which it now covers; and therefore that this part together with the first is double of the first : he lifts it again, and lays it down on the next adjoining part, and affirms that this, added to the two former, make up a quantity triple of the first. He goes on in this way, making fimilar inferences, till he can demonstrate that he has in this Quantity. manner covered the whole figure by twenty applications, ' and that his moveable figure will cover no more; and he affirms that the figure is twenty times the part employed.

This mode is precifely fimilar to the manner of practical measurement in common life: we apply a foot-rule fuccessively to two lines, and find that 30 applications exhauft the one, while it requires 35 to exhauft the other. We say therefore, that the one line is 30 and Euclid's the other 35 feet long; and that these two lines are to fourth proeach other in the ratio of 30 to 35. Having measured position. two fhorter lines by a fimilar application of a flick of an inch long 30 times to the one and 35 times to the other, we fav that the ratio of the two first lines is the same with that of the two last. Euclid has taken this method of demonstrating the fourth proposition of the first book

of his celebrated elements. But all this process is a fiction of the mind, and it is the fiction of an impossibility. It is even inconceivable, that is, we cannot in imagination make this application of one figure to another; and we prefume to fay, that, if the elements of geometry cannot be demonstrated in fome other way, the science has not that title to pure, abstract, and infallible knowledge, which is usually allowed it. We cannot fuppose one of the triangles lifted and laid on the other, without supposing it something different from a triangle in abstracto. The individuality of fuch a triangle confifts folely in its being in the precife place where it is, and in occupying that portion of fpace. If we could diffinctly conceive otherwife, we should perceive that, when we have lifted the triangle from its place, and applied it to the other, it is gone from its former place, and that there is no longer a tri-angle there. This is inconceivable, and space has always been acknowledged to be immoveable. There is therefore some logical defect in Euclid's demonstration. We apprehend that he is labouring to demonstrate, or rather illustrate, a simple apprehension. This indeed is the utmost that can be done in any demonstration (see METAPHYSICS, No 82.): but the mode by which he guides the mind to the apprehension of the truth of his fourth proposition is not consistent either with pure mathematics or with the laws of corporeal nature. The real process, as laid down by him, seems to be this. We suppose something different from the abstract triangle; some thing that, in conjunction with other properties, has the property of being triangular, with certain dimensions of two of its sides and the included angle. It has avowedly another property, not effential to, and not contained in, the abstract notion of a triangle, viz. mobility. We also suppose it permanent in shape and dimensions, or that although, during its motion, it does not occupy the same space, it continues, and all its parts, to occupy an equal space. In short, our conception is very mixed, and does not perceptibly differ from our conception of a triangular piece of matter, where

<sup>(</sup>A) To talk intelligibly of the quantity of a pain, we should have some standard by which to measure it; fome known degree of it so well ascertained, that all men, when talking of it, should mean the same thing .-And we should be able to compare other degrees of pain with this, so as to perceive distinctly, not only whether they exceed or fall thort of it, but also how much, or in what proportion; whether by an half, or a fith, or a tenth. Reid.

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Quantity, the triangle is not the subject, but an adjunct, a quality. And when we suppose the application made, we are not in fact supposing two abstract triangles to coincide. This we cannot do with any thing like diffinctnels; for our distinct conception now is, not that of two triangles coinciding, but of one triangle being now exactly occupied by that moveable thing which formerly occupied the other. In short, it is a vulgar measurement, restricted by suppositions which are inadmissible in all actual measurements in the present universe, in which no moveable material thing is known to be permanent, either in shape or magnitude.

> This is an undeniable consequence of the principle of universal gravitation, and the compressibility of every kind of tangible matter with which we are acquainted. Remove the brass rule but one inch from its place; its gravitation to the earth and to the rest of the universe is immediately changed, and its dimensions change of confequence. A change of temperature will produce a fimilar effect; and this is attended to and confidered in all nice menfurations. We do the best we can to assure ourfelves that our rule always occupies a fenfibly equal space; and we mull be contented with chances of error which

we can neither perceive nor remove.

We might (were this a proper place) take notice of fome other logical defects in the reasoning of this celebrated proposition: but they are beside our present purpole of explaining the different modes of mathematical measurement, with the view of discovering that circumstance in which they all agree, and which (if the only one) must therefore be the characteristic of mensuration.

We think that the only circumstance in which all modes of menfuration agree, or the only notion that is found in them all, is, that the quantity is conceived as confiding of parts, diffinguishable from each other, and feparated by affignable boundaries; to that they are at once conceived separately and jointly. We venture to affert that no quantity is directly measured which we cannot conceive in this way, and that fuch quantities only are the immediate objects of mathematical contemplation, and should be distinguished by a generic name. Let them be called MATHEMATICAL QUANTITIES. EXTENSION, DURATION, NUMBER, and PROPORTION, have this characteristic, and they are the only quantities which have it. Any person will be convinced of the first affertion by attending to his own thoughts when contemplating these notions. He will find that he conceives every one of them as made up of its own parts, which are distinguishable from each other, and have affignable boundaries, and that it is only in consequence of involving this conception that they can be added to or fubtracted from each other; that they can be multiplied, divided, and conceived in any proportion to each other.

He may perhaps find confiderable difficulty in acquiring perfectly diffinct notions of the menfurability, and the accuracy of the modes of menfuration. He will find that the way in which he measures duration is very fimilar to that in which he measures space or extension. He does not know, or does not attend to, any thing which hinders the brafs foot-rule in his hand from continning to occupy equal spaces during his use of it, in measuring the distance of two bodies. In like manner he scleets an event which nature or art can repeat continually, and in which the circumstances which contri-

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bute to its acc impliffement are invarially the Fire, c. . . their variations and their effects are intentible. The concludes that it will always occupy an equal person of time for its accomplishment, or always last an equal time. Then, observing that, during the event wave duration he wishes to measure, this flandard event is accomplified 29 times, and that it is repeated 365 k times during the accomplishment of another event, he affirms that the durations of these are in the ratio of 29 } to 3653. It is thus (and with the fame logical defect as in the measuring a line by a brass rod) that the astronomer measures the celestial revolutions by means of the rotation of the earth round its axis, or by the vibrations of a pendulum.

We are indebted for most of the preceding observations to Dr Reid, the celebrated author of the Inquiry into the Human Mind on the Principles of Common Sense, and of the Estays on the Intellectual and Active Powers of Man. He has published a differtation on this subject in the 45th volume of the Philosophical Transactions, No 489, which we recommend to our philosophical readers as a performance eminent for precifion and acuteness. If we presume to differ from him in any trivial circumstance, it is with that deference and respect which is due to his talents and his

Dr Reid juftly observes, that as nothing has propor-Charaders tion which has not either extension, duration, or number, the characters of mathematical quantity may be recognized to these three. He calls them process quantity firicled to these three. He calls them PROPER quantities, and all others he calls IMPROPER. We believe that, in the utmost precision of the English language, this denomination is very apposite, and that the word quantity, derived from quantum, always supposes meafurement: But the word is frequently used in cases Other where its original is not kept in view, and we use other quantities words as fynonymous with it, when all menfuration, no be cowhether possible or not, is out of our thoughts. Accor- it at mading to practice, therefore, the jus et norma loquendi, hematica. there feems to be no impropriety in giving this name, lyin our language at least, to whatever can be conceived as great or little. There is no impropriety in faying that the pain occasioned by the stone is greater than that of the toothache; and when we fearch for the category to which the affertion may be referred, we cannot find any other than quantity. We may be allowed therefore to fay, with almost all our scientific countrymen, that every thing is conceivable in refrect of quantity which we can think or speak of as greater and less; and that this notion is the characteristic of quantity as a genus, while measurableness is the characteristic of mathematical quantity as a species.

But do we not measure many quantities, and consider them mathematically, which have not this characterittic of being made up of their own distinguishable parts? What elfe is the employment of the mechanician, when fpeaking of velocities, forces, attractions, repulsions, magnetic influence, chemical affinity, &c. &c. ? Are not these mathematical sciences? And if the precision and certainty of mathematics arise from the nature of their specific object, are not all the claims of the mechanician and physical astronomer ill-founded pretenfions? These questions require and deserve a serious answer.

It is most certain that we consider the notions which are expressed by these terms velocity, torce, density, and 4 F\_

Velocity, force, denfity, how measured.

Som, of thefe terms are nothing but names for relations of measurable quantity, and only require a little re-flection to show themselves such. VELOCITY is one of thefe. It is only a name expressing a relation between the space described by a moving body and the time which elapses during its description. Certain moderate rates of motion are familiar to us. What greatly exceeds this, such as the flight of a bird when compared with our walking, excites our attention, and this excels gets a name. A motion not fo rapid as we are familiar with, or as we wish, also gets a name; because in this the excess or defect may interest us. We wish for the flight of the hawk; we chide the tardy pace of our meffenger: but it is scientific curiofity which first considers this relation as a feparate object of contemplation, and the philosopher mult have a name for it. He has not formed a new one, but makes use of a word of common language, whose natural meaning is the combination of a great space with a short time. Having once appropriated it, in his scientific vocabulary, to this very general ufe, it lofes with him its true fignification. Tardity would have done just as well, though its true meaning is diametrically opposite; and there is no greater impropriety in faying the tardity of a cannon bullet than in faying the velocity of the hour hand of a watch. Velocity is a quality or affection of motion, the notion of which includes the notions of space and duration (two mathematical quantities), and no other. It does not therefore express a mathematical quantity itself, but a relation, a combination of two mathematical quantities of different kinds; and as it is measurable in the quantities to combined, its measure must be a unit of its own kind, that is, an unit of space as combined with an unit of time.

DENSITY is another word of the fame kind, expreffing a combination of space with number. Dense arbores means trees standing at a small distance from each other; and the word is used in the same sense when we fay that quickfilver is denfer than water. The expreffion always fuggests to the reflecting mind the notions of particles and their distances. We are indeed so habituated to complicated views of things, that we can see remote connections with aftonishing rapidity; and a very few circumstances are sufficient for leading forward the mind in a train of investigation. Common discourse is a most wonderful instance of this. It is in this way that we fay, that we found by weighing them that inflammable air had not the fixth part of the denfity of common air. Supposing all matter to consist of equal atoms equally heavy, and knowing that the weight of a bladder of air is the fum of the weights of all the atoms, and also knowing that the vicinity of the atoms is in a certain proportion of the number contained in a given bulk, we affirm that common air is more than fix times denfer than inflammable air; but this rapid decifion is entirely the effect of habit, which makes us familiar with certain groups of conceptions, and we inflantaucoully diffinguish them from others, and thus think and discourse rationally. The Latin language employs the word frequens to express both the combination of space and number, and that of time and number.

There are perhaps a few more words which express combinations of mathematical quantities of different kinds; and the corresponding ideas or notions are therefore proper and immediate fuljects of mathematical difcuntion: But there are many words which are expreflive of things, or at leaf of notions, to which this way of confidering them will not apply. All those affections or qualities of external bodies, by which they are conceived to act on each other, are of this kind: IMPUTSIVE FORCE, WEIGHT, CENTRIFIETAL AND CENTRIFICCAL FORCE, MAGNETICAL, ELECTRICAL, CHEMICAL AT. TRACTIONS AND REFULSIONS; in thort, all that we consider as the immediate causes of natural phenomena. These we familiarly measure, and consider mathematically.

What was faid on this fubject in the article Physics Forces meawill give us clear conceptions of this precess of the
mind. These forces or causes are not immediate objects
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of contemplation, and are known only by and in the
phenomens which we confider as their effects. The
phenomens is not only the indication of the agency of
any cause, and the characteristic of its kind, but the
measure of its degree. The necessary circumstances in
this train of human thought are, ill, The notion of the
force as something susceptible of augmentation and diminution. 2d, The notion of an inteparable connection
of the force with the effect produced, and of every degree of the one with a corresponding degree of the other.
From these is formed the notion that the phenomenon
or effect is the proper measure of the force or cause. All

this is firictly logical.

But when we are confidering these subjects mathematically, the immediate objects of our contemplation are not the forces which we are thus treating. It is not their relations which we perceive, and which we combine with fuch complication of circumstances and certainty of inference as are known in all other fciences: by no means; they are the phenomena only, which are subjects of purely mathematical discussion. They are motions, which involve only the notions of fpace and time; and when we have finished an accurate mathematical investigation, and make our affirmation concerning the forces, we are certain of its truth, because we suppose the forces to have the proportions and relations, and no other, which we observe in the phenomena. Thus, after having demonstrated, by the geometrical compariton of the lines and angles and furfaces of an ellipse, that the momentary deflection of the moon from the tangent of her orbit is the 3600th part of the fimultaneous deflection of a stone from the tangent of its parabolic path; Newton affirms, that the force by which a particle of the moon is retained in her orbit is the 3600th part of the weight of a particle of the stone; and having farther shown, from fact and observation, that these momentary deflections are inversely as the fouries of the distances from the centre of the earth, be affirms, that all this is produced by a force which varies its intenfity in this manner.

Now all this invedigation proceeds on the two fuppofitions mentioned above, and the measures of the forces are in fact the measures of the phenomena. The whole of physical altronomy, and indeed the whole of mechanical philosophy, might be taught and underflood, without ever introducing the word force, or the notion which it is supposed to express: for our mathematical reasonings are really about the phenomena, which are subjects purely mathematical.

The precision, therefore, that we presume to affirm to attend these investigations, arises entirely from the measurable

Quantity. measureable nature of the quantities which are the real objects of our contemplation, and the fuitableness and propriety of the measures which we adopt in our com-

> Since, then, the phenomena are the immediate subjects of our discussion, and the operating powers are only inferences from the phenomena confidered as effects, the quantity ascribed to them must also be an inference from the quantity of the effect, or of fome circumstance in the effect. The measure, therefore, of the cause, or natural power or force, cannot be one of its own parts; for the whole and the part are equally unperceived by us. Our measure, therefore, must be a measure of some interesting part, or of the only interesting part of the phenomenon. It is therefore in a manner arbitrary, and depends chiefly on the interest we take in the phenomenon. It must, however, be settled with precision, so that all men in using it may mean the same thing. It must be fettled, therefore, by the description of that part or cir-

cumstance of the phenomenon which is characteristic of

of the natural power. This description is the definition of the measure.

Thus Newton affumes as his measure of the centripetal force, the momentary deviation from uniform rectilineal motion. Others, and fometimes Newton himfelf, affumes the momentary change of velocity, which again is measured by twice this deviation. These meafures, being thus felected, are always proper in a mathematical fense; and if strictly adhered to, can never lead us into any paralogism. They may, however, be physically wrong: there may not be that indisfoluble connection between the phenomenon and the supposed cause. But this is no mathematical error, nor does it invalidate any of our mathematical inferences: it only makes them useless for explaining the phenomenon by the principle which we adopted; but it prepares a modification of the phenomenon for fome more fortunate application of phy-

fical principles.

All that can be defired in the definitions or descriptions of these measures is, that they may not deviate from the ordinary use of the terms, because this would always create confusion, and occasion mistakes. Dr Reid has given an example of an impropriety of this kind, which has been the subject of much debate among the writers on natural philosophy. We mean the meafure of the force inherent in a body in motion. Defcartes, and all the writers of his time, assumed the velocity produced in a body as the measure of the force which produces it; and observing that a body, in confequence of its being in motion, produces changes in the ftate or motion of other bodies, and that these changes are in the proportion of the velocity of the changing body, they afferted that there is in a moving body a VIS INSITA, an INHERENT FORCE, and that this ly between is proportional to its velocity; faying that its force is the Cartesi- twice or thrice as great, when it moves twice or thrice as fast at one time as at another. But Leibnitz obserars on this ved, that a bedy which moves twice as fast, rifes four times as high, against the uniform action of gravity; that it penetrates four times as deep into a piece of uniform clay; that it bends four times as many fprings, or a fpring four times as ftrong, to the fame degree; and produces a great many effects which are four times greater than those produced by a body which has half

the initial velocity. If the velocity be triple, quadru-

ple, &c. the effects are nine times, 16 times, &c. greater; Quartity and, in fhort, are proportional, nut to the velocity, but ' to its fquare. This observation had been made before by Dr Hooke, who has enumerated a prodigious variety of important cases in which this proportion of effect is observed. Leibnitz, therefore, affirmed, that the force inherent in a moving body is proportional to the fquare

of the velocity.

It is evident that a body, moving with the fame ve locity, has the fame inherent force, whether this be employed to move another body, to bend fprings, to rife in opposition to gravity, or to penetrate a mals of lost matter. Therefore these measures, which are so widely dif ferent, while each is agreeable to a numerous clais of facts, are not measures of this tomething inherent in the moving body which we call its force, but are the meafures of its exertions when modified according to the circumflances of the case; or, to speak still more cautiously and securely, they are the measures of certain classes of phenomena consequent on the action of a moving body. It is in vain, therefore, to attempt to support either of them by a demonstration. The measure itself is nothing but a definition. The Cartesian calls that a double force which produces a double velocity in the body on which it acts. The Leibnitzian calls that a quadruple force which makes a quadruple penetration. The reasonings of both in the demonstration of a proposition in dynamics may be the same, as also the refult, though expressed in different numbers.

But the two measures are far from being equally proper: for the Leibnitzian measure obliges us to do continual violence to the common use of words. When two bodies moving in opposite directions meet, strike each other, and stop, all men will say that their forces are equal, because they have the best test of equality which we can devise. Or when two bodies in motion strike the parts of a machine, fuch as the opposite arms of a lever, and are thus brought completely to rest, we and all men will pronounce their mutual energies by the intervention of the machine to be equal. Now, in all thefe cases, it is well known that a perfect equality is found in the products of the quantities of matter and velocity. Thus a ball of two pounds, moving with the velocity of four feet in a fecond, will ftop a ball of eight rounds moving with the velocity of one foot per fecond. But the followers of Leibnitz fay, that the force of the first

ball is four times that of the fecond.

All parties are agreed in calling gravity a uniform or invariable accelerating force; and the definition which they give of fuch a force is, that it always produces the fame acceleration, that is, equal accelerations in equal times, and therefore produces augmentations of velocity proportionable to the times in which they are produced. The only effect ascribed to this force, and confequently the only thing which indicates, characterifes, and measures it, is the augmentation of velocity. What is this velocity, confidered not merely as a mathematical term, but as a phenomenon, as an event, a production by the operation of a natural cause? It cannot be conceived any other way than as a determination to move on for ever at a certain rate, if nothing shall change it. We cannot conceive this very clearly, We feel ourselves forced to animate, as it were, the body, and give it not only a will and intention to move in this manner, but a real exertion of some faculty in

Measures of centripetal force.

Requifites of fuch meafures.

Controver-Leibnitzitubject.

Oddatty. confequence of this determination of mind. We are conferous of luch a train of operations in ourlelves; and the last step of this train is the exertion or energy of fome natural faculty, which we, in the utmost propriety of language, call lorce. By fuch analogical conception, we suppose a something, an energy, inherent in the moving body; and its only office is the production and continuation of this motion, as in our own cafe. Scientiac curiofity was among our latest wants, and language was formed long before its appearance: as we formed analogical conceptions, we contented ourfelves with the words already familiar to us, and to this fomething we gave the name FORCE, which expressed that energy in ourselves which bears some resemblance (in office at leaft) to the determination of a body to move on at a certain rate. This fort of allegory pervades the whole of our conceptions of natural operations, and we can hardly think or speak of any operation without a language, which supposes the animation of matter. And, in the present case, there are so many points of resemblance between the effects of our exertions and the operations of nature, that the language is most expressive. and has the itrongest appearance of propriety. By exerting our force, we not only move and keep in motion, but we move other bodies. Just so a ball not only moves, but puts other bodies in motion, or penetrates them, &cc -This is the origin of that conception which fo inherent in a moving body a force by which it produces changes in other bodies. No fuch thing appears in the fame body if it he not in motion. We therefore conclude, that it is the production of the moving force, whatever that has been. If fo, it must be conceived as proportional to its producing cause. Now this force, thus produced or exerted in the moving body, is only another way of conceiving that determination which we call velocity, when it is conceived as a natural event. We can form no other notion of it. The vis infita, the determination to move at a certain rate, and the velocity, are one and the fame thing, confidered in different relations.

Therefore the vis infita corpori moventi, the determination to move at a certain rate, and the velocity, should have one and the fame measure, or any one of them may be taken for the measure of the other. The velocity being an object of perception, is therefore a proper measure of the inherent force; and the propriety is more evident by the perfect agreement of this use of the words with common language. For we conceive and express the action of gravity as uniform, when we think and fay that its effects are proportional to the times of its action. Now all agree, that the velocity produced by gravity is proportional to the time of its action. And thus the measure of force, in reference to its producing cause, perfectly agrees with its measure, independent of this confideration.

But this agreement is totally loft in the Leibnitzian doctrine; for the body which has fallen four times as far, and has fustained the action of gravity twice as long, is faid to have four times the force.

The quaintness and continued paradox of expression which this measure of inherent force leads us into. would have quickly exploded it, had it not been that its chief abettors were leagued in a keen and acrimonious warfare with the British mathematicians who supported the claim of Sir Itaac Newton to the invention Quantity. of fluxions. They rejoiced to find in the elegant writings of Huyghens a physical principle of great extent, fuch as this is, which could be fet in comparison with fome of the wonderful discoveries in Newton's Principia. The fact, that in the mutual action of bodies on each other the product of the maffes and the squares of the velocities remain always the fame (which they call the confervatio virium vivarum) is of almost uni-Confervation verfal extent; and the knowledge of it enabled them to visum vigive ready and elegant folutions of the most abstructe and varum. intricate problems, by which they acquired a great and deferved celebrity. Dr Robert Hooke, whole observation hardly any thing escaped, was the first (long before Huyghens) who remarked \*, that in all the cases of the . Micogragradual production and extinction of motion, the fenfible phia, vi phenomenon is proportional to the fquare of the produ-restitutiva, ced or extinguished velocity.

John Bernoulli brought all these facts together, and Potthufystematized them according to the principle advanced Works. by Huyghens in his treatife on the centre of ofcillation. He and Daniel Bernoulli gave most beautiful specimens of the prodigious use of this principle for the solution of difficult physical problems in their differtations on the motion and impulse of fluids, and on the communication of motion. It was however very early objected to them (we think by Marquis Poleni), that in the collifton of bodies perfectly hard there was no fuch confervatio virium vivarum; and that, in this case, the forces must be acknowledged to be preportional to the velocities. The objections were unanswerable. But John Bernoulli evaded their force, by affirming that there were and could be no bodies perfectly hard. This was the origin of another celebrated doctrine, on which Leibnitz greatly plumed himfelf, THE LAW OF CON-TINUITY, viz. that nothing is observed to change ab-Law of corruptly, or per faltum. But no one will pretend to fay tinuity. that a perfectly hard body is an inconceivable thing; on the contrary, all will allow that foltness and compresfibility are adjunct ideas, and not in the least necessary to the conception of a particle of matter, nay totally incompatible with our notion of an ultimate atom.

Sir Ifaac Newton never could be provoked to engage in this dispute. He always considered it as a wilful abuse of words, and unworthy of his attention. He guarded against all possibility of cavil, by giving the most precise and perspicuous definitions of those measures of forces, and all other quantities which he had occasion to confider, and by carefully adhering to them. And Great fupein one proposition of about 20 lines, viz. the 30th lionty of of the 1st book of the Principia, he explained every Newtons phenomenon adduced in support of the Leibnitzian doctrine, showing them to be immediate confequences of the action of a force measured by the velocity which it produces or extinguishes. There it appears that the heights to which bodies will rife in opposition to the uniform action of gravity are as the squares of the initial velocities: So are the depths to which they will penetrate uniformly refifting matter: So is the number of equal fprings which they will bend to the fame degree, &c. &c. &c. We have had frequent occasion to mention this proposition as the most extensively useful of all Newton's discoveries. It is this which gives the immediate application of mechanical principles to the explanation of natural phenomena. It is inceffantly employed

16 Vis infita.

Quantity, in every problem by the very persons who hold by the Quaran- other measure of forces, although such conduct is virtually giving up that measure. They all adopt, in every inveil ration the two theorems from v, and fr = vv; both of w ... suppose an accelerating force f proportional to the velocity v which it produces by its uniform action

during the time t, and the theorem  $f/s = v^2$  is the

30th 1. Princip. and is the confervatio virium viva-

This famous dispute (the only one in the circle of mathematical science) has led us somewhat aside. But we have little more to remark with respect to measurable quantity. We cannot fay what varieties of quantity are fusceptible of strict measure, or that it is impossible to give accurate measures of every thing susceptible of augmentation and diminution. We affirm, however, with confidence, that pain, pleasure, joy, &c. are not made up of their own parts, which can be contemplated feparately : but they may chance to be affociated v nature with fomething that is measurable; and we may one day be able to affign their degrees with as much precision as we now ascertain the degrees of warmth by the expansion of the fluid in the thermometer. There is one feme in which they may all be measured, viz. numerically, as Newton measures density, vis motrix, &cc. We can conceive the pain of each of a dozen men to be the fame. Then it is evident that the pain of eight of these men is to that of the remaining four as two to one; but from fuch menfuration we do not foresee any benefit likely to arife.

QUANTITY, in Grammar, an affection of a fyllable, whereby its measure, or the time wherein it is pronounced, is ascertained; or that which determines the fylla-

ble to be long or fhort.

Quantity is also the object of prosody, and distinguithes verse from prose; and the economy and arrangement of quantities, that is, the distribution of long and short fyllables, makes what we call the number. See POETRY, Part III.

The quantities are used to be distinguished, among grammarians, by the characters ", short, as per; and ", long, as ros. There is also a common, variable, or dubious quantity; that is, fyllables that are at one time taken for fhort ones, and at another time for long ones;

as the first syllable in Atlas, patres, &cc.

OUARANTINE, is a trial which thips must undergo when suspected of a pestilential infection. It may be ordered by the king, with advice of the privycouncil, at fuch times, and under fuch regulations, as he judges proper. Ships ordered on quarantine must repair to the place appointed, and must continue there during the time prescribed (generally fix weeks); and must have no intercourse with the shore, except for necessary provisions, which are conveyed with every possible precaution. When the time is expired, and the goods opened and exposed to the air as directed, if there be no appearance of infection, they are admitted to port.

Ships infected with the pestilence must proceed to St Helen's Pool, in the Scilly islands, and give notice of their Stuation to the customhouse officers, and wait till the king's pleafure be known.

Persons giving salse information to avoid performing quarantine, or refufing to go to the place appointed, or escaping, also officers appointed to see quarantine per- Quarles, formed, deferting their office, neglecting their duty, or Quarres. giving a falte certificate, fuffer death as felons.

Goods from Turkey, or the Levant, may not be landed without license from the king, or carancate that they have been landed and aired at lome foreign port. Sec

QUARLES, FRANCIS, the fon of James Quarles clerk to the board of green cloth, and purveyor to Queen Elifabeth, was born in 1592. He was concated at Camoridge; became a member of Lincoln's Inn; and was for some time cup-bearer to the queen of Bohcmia, and chronologer to the city of London. It was probably on the ruin of her affairs that he went to Ireland as fecretary to Archbithop Uther; but the troubles in that kingdom forcing him to return, and not finding affairs more at peace in England, some disquiets he met with were thought to have hastened his death, which happened in 1644. His works both in profe and verte are numerous, and were formerly in great effect, particularly his Divine Emblems: but the obfolete quainmers of his style has caused them to fall into neglect, excepting among particular claffes of readers. Heatley's "The memory of Quarles, fays a late author, has been felett Beanbranded with more than common abuse, and he seems to ties of Axhave been centured merely from the want of being read. cient Eng-If his poetry failed to gain him friends and readers, his ligh Poetry. piety should at least have secured him peace and goodwill. He too often, no doubt, mistook the enthufialm of devotion for the inspiration of fancy; to mix the waters of Jordan and Helicon in the fame cup. was referved for the hand of Milton; and for him, and him only, to find the bays of Mount Olivet equally verdant with those of Parnassus. Yet, as the effusions of a real poetical mind, however thwarted by untowardness of subject, will be seldom rendered totally abortive, we find in Quarles original imagery, ftriking fentiment, fertility of expression, and happy combinations; together with a compression of style that merits the observation of the writers of verse. Gross deficiencies of judgement, and the infelicity of his subjects, concurred in ruining him. Perhaps no circumstance whatever can give a more complete idea of Quarles's degradation than a late edition of his Emblems; the following passage is extracted from the preface: ' Mr Francis Quarles, the author of the Emblems that go under his name, was a man of the most exemplary piety, and had a deep infight into the mysteries of our holy religion. But, for all that, the book itself is written in fo old a language, that many parts of it are scarce intelligible in the prefent age; many of his phrases are so affected, that no person, who has any taste for reading, can perufe them with the least degree of pleasure; many of his expressions are harsh, and sometimes whole lines are included in a parenthesis, by which the mind of the reader is diverted from the principal object. His Latin mottoes under each cut can be of no fervice to an ordinary reader, because he cannot understand them. In order, therefore, to accommodate the public with an edition of Quarles's Embleres properly modernised, this work was undertaken.' Such an exhibition of Quarles is chaining Columbus to an oar, or making John Duke of Marlborough a train-band cornoral."

QUARRIES, a name commonly given to an extreordinary cavern under the city of Paris, the exist-

Quaries ence of which is known to few even of the inhabitants, and many of those who have heard of it consider the whole as an idle flory. Alr White visited this cavern in watry and the two I have mentioned, viz. the Object

1784, having, with many others, obtained leave (which is very cautioulty granted) to infpeet it, accompanied by guides with torches. He gives the following account of it in the fecond volume of the Manchefter Transactions. "At the entrance by the Objervatoire Royal, the path is narrow for a confiderable way; but foon we entered large and spacious firects, all marked with names, the same as in the city; different advertisements and bills were found, as we proceeded, pated on the walls,

fo that it had every appearance of a large town swallowed up in the earth.

" The general height of the roof is about nine or ten feet ; but in some parts not less than 30 and even 40. In many places there is a liquor continually dropping from it, which congeals immediately, and forms a species of transparent stone, but not so fine and clear as rock crystal. As we continued our peregrination, we thought ourselves in no small danger from the roof, which we found but indifferently propped in fome places with wood much decayed. Under the houses, and many of the streets, however, it feemed to be tolerably fecured by immense stones set in mortar; in other parts, where there are only fields or gardens above it, it was totally unfupported for a confiderable space, the roof being perfectly level, or a plane piece of rock. After traverfing about two miles, we again descended about 20 steps, and here found some workmen in a very cold and damp place, propping up a most dangerous part, which they were fearful would give way every moment. The path here is not more than three feet in width, and the foof fo low, that we were obliged to floop confiderably.

"On walking some little distance farther, we entered into a kind of faloon cut out of the rock, and faid to be exactly under the Egisse de St Jacques. This was illuminated with great taste, occasioned an agreeable surpric, and made us all ample amends for the danger and difficulty we had just before gone through. At one end was a representation in miniature of some of the principal forts in the Indies, with the fortifications, draw-bridges, &c. Cannons were planted with a couple of foldiers to each ready to fire. Centinels were placed in different parts of the garrison, particularly before the governor's house; and a regiment of armed men was drawn up in another place with their general in the front. The whole was made up of a kind of clay which the place affords, was ingeniously contrived, and the light that was thrown upon it gave it a very pretty effect.

"On the other fide of this hall was a long table fet cut with cold tongues, bread, and butter, and some of the best Burgundy I ever drank. Now every thing was hilarity and mirth; our fears were entirely dispelled, and the danger we dreaded the moment before was now no longer thought of. In short, we were all in good spirits again, and proceeded on our journey about two miles farther, when our guides judged it prudent for us to ascend, as we were then got to the steps which lead up to the town. We here found outselves fast at the Val de Grace, near to the English Benedictine convent, without the least accident having happened to any one of the party. We imagined we had walked about two French leagues, and were absent from the surface of the earth betwist four and five hours.

"There were formerly feveral openings into the quarries, but the two I have mentioned, viz. the Observatory and the Val de Grace, are, I believe, the only ones left; and these the inspectors keep constantly locked, and rarely open them, except to strangers particularly introduced, and to workmen who are always employed in some part by the king. The police thought it a necessary precaution to secure all the entrances into this cavern, from its having been formerly inhabited by a famous gang of robbers, who insested the country for many miles round the city of Paris.

"As to the origin of this quarry, I could not, on the firtifeit inquiry, learn any thing fatisfactory; and the only account I know published is the following contained in the Tableaux de Paris, novielle edition, tome pre-

mier, chapitre 5me, page 12me.

" For the first building of Paris it was necessary to get the flone in the environs; and the confumption of it was very confiderable. As Paris was enlarged, the fuburbs were infenfibly built on the ancient quarries, fo that all that you see without is effentially wanting in the earth for the foundation of the city: hence proceed the frightful cavities which are at this time found under the houses in feveral quarters. They stand upon abyffes. It would not require a very violent shock to throw back the stones to the place from whence they have been raifed with fo much difficulty. Eight men being fwallowed up in a gulf of 150 feet deep, and some other less known accidents, excited at length the vigilance of the police and the government, and, in fact, the buildings of feveral quarters have been privately propped up; and by this means a support given to these obscure subterraneous places which they before wanted.

"All the fuburbs of St James's, Harp-tfreet, and even the firect of Tournon, fland upon the ancient quarries; and pillars have been erefled to fupport the weight of the houses. What a fubject for reflections, in confidering this great city formed and fupported by means abfolutely contrary! These towers, these steeples, the arched roofs of these temples, are so many figns to tell the eye that what we now see in the air is wanting

under our feet."

QUARRY, a place under ground, out of which are got marble, freestone, slate, limestone, or other matters

proper for building. See STRATA.

Some limettone quarries in Fife are highly worthy the attention of the curious, on account of an amazing mixture of organized marine productions found in them. One of this kind was opened about the year 1750, at a farm called Enderteet, in the neighbourhood of Kirkal-

dy, belonging to General St Clair.

The flakes of the flone, which are of uncqual thicknefs, moft of them from eight to ten inches, lie horizontally, dipping towards the fea. Each of thefe flakes, when broken, prefents to our view an amazing collection of petrified lea bodies, as the bones of fifthes, flalks of fea-weed, vait quantities of fhells, fuch as are commonly found on those coalts, befides feweral others of very uncommon figures. In fome places the fields are fo numerous, that little else is to be feen but prodigious clufters or concretions of them. In the uppermost firstum the fleshs are for entire, that the outer cruit or plate may be feraped off with the finger; and the flalks of the fea-weed have a darkth colour, not that glofly whiteness which they have in the heart

Quarry. of the quarry. The fmallest rays or veins of the shells Quartation are deeply indented on the stone, like the impression of a feal upon wax. In fhort, no fpot at the bottom of the ocean could exhibit a greater quantity of feabodies than are to be found in this folid rock; for we have the skeletons of several fishes, the antennae or, feelers of lobsters, the roots and stalks of fea-weeds, with the very capfulæ which contain the feed. The place where all these curiofities are found is on an eminence about an English mile from the sea; and as the ground is pretty fleep the whole way, it may be 200 feet higher at leaft.

There are two or three things to be remarked here. 1. That among all the bodies we have mentioned, there are none but what are specifically heavier than water. This holds fo constantly true, that the sea-weed, which floats in water when the plant is entire, has been stripped of the broad leaves, which make it buoyant, before it has been lodged here. 2. The shells have been all empty; for the double ones, as those of the flat kind. are always found fingle, or with one fide only. 3. The rock feems to have been gradually deferted by the fea, and for a long time, washed with the tides; for the upper furface is all eaten, and hollowed in many places like an honey-comb, just as we observe in flat rocks exposed every tide to the access and recess of the waters. See the article SEA.

QUARRY, or Quarrel, among glaziers, a pane of glass cut in a diamond form.

Quarries are of two kinds, square and long; each of which are of different fizes, expressed by the number of the pieces that make a foot of glass, viz. eighths, tenths, eighteenths, and twentieths: but all the fizes are cut to the fame angles, the acute angle in the square quarrels being 77° 19', and 67° 21' in the long ones.

QUARRY, among hunters, is fometimes used for a part of the entrails of the beaft taken, given by way of reward to the hounds.

QUARRY, in falconry, is the game which the hawk is

in purfuit of, or has killed.

OUART, a measure of capacity, being the fourth part of some other measure. The English quart is the fourth part of the gallon, and contains two pints. The quart of the Romans was the fourth part of their congius. The French have various quarts, besides their quart or pot confifting of two pints, and are diftinguished by the whole of which they are quarters; as quart de muid, and quart de boiffeau.

QUARTAN, a measure containing the fourth part of some other measure.

QUARTAN, a species of intermitting fever. See ME-

DICINE Index.

QUARTATION, is an operation by which the quantity of one thing is made equal to a fourth part of the quantity of another thing. Thus when gold alloyed with filver is to be parted, we are obliged to facilitate the action of the aquafortis, by reducing the quantity of the former, of these metals to one fourth part of the whole mass; which is done by sufficiently increasing the quantity of the filver, if it be necessary. This operation is called quartation, and is preparatory to the parting; and even many authors extend this name to the operation of parting. See ORES, Analysis of.

QUARTER, the fourth part of any thing, the frac- Quarter. tional expression for which is 4.

QUARTER, in weights, is generally u'ed for the fourth part of an hundred weight avoirdupois, or

Used as the name of a dry measure, quarter is the fourth part of a ton in weight, or eight bushels.

QUARTER, a term in the manege. To work from quarter to quarter, is to ride a horse three times in upon the first of the four lines of a square; then changing your hand, to ride him three times upon the fecond: and so to the third and fourth; always changing hands, and observing the same order.

QUARTERS, with respect to the parts of a horse, is used in various senses: thus the shoulders and fore-legs are called the fore-quarters, and the hips and hinder-legs the hind quarters. The quarters of a horse's foot are the sides of the costin, comprehending between the toe and the heel: the inner quarters are those opposite to one another, facing from one foot to the other; and thefe are always weaker than the outside quarters, which lie on the external fides of the coffin. False quarters, are a cleft in the horn of a horse's hoof, extending from the coronet to the shoe. A horse is said to be quarter-cast when for any diforder in the coffin we are obliged to cut one of the quarters of the hoof.

QUARTER, in Affronomy, the fourth part of the moon's period : thus, from the new moon to the quadrature is the first quarter; from this to full moon, the second

quarter, &c.

QUARTER, in Heraldry, is applied to the parts or members of the first division of a coat that is quartered, or divided into four quarters.

Franc QUARTER, in Heraldry, is a quarter fingle or alone; which is to possess one fourth part of the field. It makes one of the honourable ordinaries of a coat.

QUARTER of a Ship, that part of a ship's side which lies towards the stern; or which is comprehended between the aftmost end of the main chains and the fides of the stern, where it is terminated by the quarterpieces.

Although the lines by which the quarter and bow. of a ship, with respect to her length, are only imaginary, yet experience appears fufficiently to have afeertained their limits: fo that if we were to divide the thip's fides into five equal portions, the names of each fpace would be readily enough expressed. Thus the first, from the stern, would be the quarter; the second, abaft the midfhips; the third, the midfhips; the fourth, before the midships; and the fifth, the bow. Whether these divisions, which in reality are somewhat arbitrary, are altogether improper, may be readily discovered by referring to the mutual fituation or approach of two adjacent veffels. The enemy boarded us on the larboard fide! Whereabouts? Abaft the midfhips, before the midships, &c.

Fig. 1. reprefents a geometrical elevation of a quar- Plate ter of a 7.4 gun ship. A the keel, with a the false keel ceccevur. beneath it. B the flern-poit. DD the quarter-gallery, Fig. 1. with its balluffrades and windows. EE the quarterpieces, which limit and form the outlines of the flern. F the taffarel, or upper pieces of the stern. FG the profile of the flern, with its galleries. H the gun-ports

5. 6. 7.

Quar'er. of the lower deck; h the gun-ports of the upper and quarter-deck. I the after-part of the mizen channel. K the wing transom. KG the lower counter. LB the station of the deck transom. LQ the after-part of the main-wale. DR the after-part of the channel-wale, parallel to the main-wale. SU the sheer-rail, parallel to both wales. Tt the rudder. At F the rake of the stern. Pii the drift-rails. TU the after-part of the load water line; kkl the curve of the feveral decks corresponding to those represented in the head. See the article HEAD.

As the marks, by which veffels of different constructions are distinguished from each other, are generally more conspicuous on the itern or quarter than any other part, we have represented some of the quarters, which assume the most different shapes, and form the greatest Fig. 2. 3. 4. contrast with each other. Fig. 2. shows the stern and quarter of a Dutch flight. Fig. 3. the stern and quarter of a cat. Fig. 4. is the stern and quarter of a common galley. Fig 5. exhibits the quarter of a first-rate galley, otherwise called a galleasse. Fig. 6. the quarter of a Dutch dogger, or galliot. Fig. 7. reprefents the

ftern and quarter of a floop of war.

The quarters of all other thips have a near affinity to those above exhibited. Thus all thips of the line, and East Indiamen, are formed with a quarter little differing from the principal figure in this plate. Xebecs have quarters nearly refembling those of galeastes, only somewhat higher. Hagboats and pinks approach the figure of cats, the former being a little broader in the flern, and the latter a little narrower; and the sterns and quarters of cats feem to be derived from those of fly-boats. The sterns of Dutch doggers and galliots are indeed fingular, and like those of no other modern vessel: they have nevertheless a great resemblance to the ships of the ancient Grecians, as represented in medals and other monuments of antiquity.

On the QUARTER, may be defined an arch of the horizon, contained betwen the line prolonged from the thip's stern and any distant object, as land, ships, &c. Thus if the thio's keel lies on an east and west line, the ftern being westward, any distant object perceived on the north west or south west, is said to be on the lar-

board or starboard quarter.

QUARTER-Bill, a roll, or lift, containing the different flations, to which all the officers and crew of the ship are quartered in the time of battle, and the names of all the persons appointed to those stations. See

QUARTER-Mafter, an officer, generally a lieutenant, whose principal business is to look after the quarters of the foldiers, their clothing, bread, ammunition, firing, &c. Every regiment of foot and artillery has a quarter-master, and every troop of horse one, who are only warrant-officers, except in the Blues.

QUARTER Master-General, is a considerable officer in the army; and should be a man of great judgment and experience, and well skilled in geography. His duty is to mark the marches and encampments of an army: he should know the country perfectly well, with its rivers, plains, marshes, woods, mountains, defiles, paffages, &c. even to the fmallest brook. Prior to a march, he receives the order and route from the commanding general, and appoints a place for the

quarter-mafters of the army to meet him next morning, Quarter, with whom he marches to the next camp; where being come, and having viewed the ground, he marks out to the regimental quarter-mafters the ground allowed each regiment for their camp : he chooses the head-quarters, and appoints the villages for the generals of the army's quarters: he appoints a proper place for the encampment of the train of artillery; he conducts foraging parties, as likewife the troops to cover them against affaults, and has a share in regulating the winter-quarters and cantonments.

QUARTER Netting, a fort of net-work, extended along the rails on the upper part of a ship's quarter. In a thip of war these are always double, being supported by iron cranes, placed at proper diffances. The interval is fometimes filled with cork, or old fails; but chiefly with the hammocks of the failurs, to as to form a parapet to prevent the execution of the enemy's fmall arms

QUARTER-Sellions, a general court held quarterly by Blacks. the justices of peace of each county. This court is Comment. appointed by flat. 2 Hen. V. c. 4. to be in the first vol. iv. week after Michaelmas-day; the first week after the P. 271. Epiphany; the first week after the close of Easter; and in the week after the translation of Saint Thomas à Becket, or the 7th of July. The court is held before two or more justices of the peace, one of whom must be of the quorum. The jurifdiction of this court by 34 Ed. III. c. 1. extends to the trying and determining of all felonies and trespasses whatsoever, though they feldom, if ever, try any greater offence than imall felonies within the benefit of clergy, their commission providing, that if any cafe of difficulty arises, they shall not proceed to judgment, but in the presence of one of the juffices of the courts of king's bench or common pleas, or one of the judges of affize. And therefore murderers and other capital felons are ufually remitted for a more folemn trial to the affizes. They cannot also try any new created offence, without express power given them by the flatute which creates it. But there are many offences, and particular matters, which by particular flatutes belong properly to this jurifdiction, and ought to be profecuted in this court; as, the smaller misdemeaners against the public or commonwealth, not amounting to felony, and especially offences relating to the game, highways, alchouses, baftard children, the fettlement and provision for the poor, vagrants, fervants wages, apprentices, and popish recufants. Some of these are proceeded upon by indictment, and others in a fummary way by motion and order thereupon; which order may, for the most part, unless guarded against by particular statutes, he removed into the court of king's bench, by writ of certion ari facias, and be there either quafted or confirmed. The records or rolls of the festions are committed to the cuftody of a special officer, denominated the cultos rotulorum. In most corporation towns there are quarter-leffions kept before in fices of their own, within their refrective limits, which have ex 81v the fame authority as the general cuarter-leff-ons of the county, except in very few infl nces: one of the most considerable of which is the matter of appeals from orders of removal of the year, which, though they be from the orders of correlation inflices, must be to the fessions of the county, by 8 and 9 Will, III. c. 20. In both corporations

Staff.

Quarter- rations and counties at large, there is fometimes kept a special or petty fession, by a few justices, for dispatching smaller business in the neighbourhood between the times of the general fessions, as for licensing alehouses, passing the accounts of parish-officers, and the

> QUARTER-Staff, a long staff borne by foresters, parkkeepers, &c. as a badge of their office, and occasionally used as a weapon,

> QUARTERS, a name given at fea to the feveral flations where the officers and crew of a ship of war are

posted in action. See Naval TACTICS. The number of men appointed to manage the artillery is always in proportion to the nature of the guns, and the number and condition of the ship's crew. They are, in general, as follow, when the ship is well manned, so as to fight both sides at once occafionally:

Pounder.		No. of men.	Pounder.		No. of men.
To a 42	-	15	Toag		6
32		13	6	-	5
24	-	1 1	4	-	+
18	-	9	3	-	3
12	-	7			

This number, to which is often added a boy to bring powder to every gun, may be occasionally reduced, and the guns nevertheless well managed. The number of men appointed to the small arms, on board his Majesty's ships and sloops of war, by order of the admiralty, are,

Rate	of the ship.	No. of	men to the	ímall arms
	1ft -	-	150	
	2d -		120	
	3d of 85 gui	1S -	COI	
	-of 70 gun	is -	80	
	4th of 60 gu	ns ~	70	
	4th of 50 gu	ins -	70 60	
	5th -	-	50	
	6th -		40	
	Sloops of wa	r	33	

The lieutenants are usually stationed to command the different batteries, and direct their efforts against the enemy. The mafter fuperintends the movements of the ship, and whatever relates to the fails. The boatfwain, and a fufficient number of men, are stationed to repair the damaged rigging; and the gunner and carpenter, wherever necessary, according to their respective offices.

The marines are generally quartered on the poop and forecastle, or gang-way, under the direction of their officers; although, on fome occasions, they affift at the great guns, particularly in diftant cannon-

QUARTERS, at a fiege, the encampment upon one of the principal passages round a place besieged, to prevent relief and convoys.

Head QUARTERS of an Army, the place where the commander in chief has his quarters. The quarters of generals of horse are, if possible, in villages behind the right and left wings, and the generals of foot are often in the same place : but the commander in chief should be near the centre of the army.

QUARTERS of Refreshment, the place or places where Vol. XVII. Part II.

troops that have been much haraffed are put to recover Quarters themselves during some part of the campaign. Intrenched QUARTERS, a place fortified with a ditch.

and parapet to secure a body of troops.

Winter QUARTERS, fometimes means the space of time included between leaving the camp and taking the field; but more properly the places where the troops are quartered during the winter.

The first business, after the army is in winter-quarters, is to form the chain of troops to cover the quarters well: which is done either behind a river, under cover of a range of flrong posts, or under the protection of fortified towns. Huffars are very uleful on this fer-

It should be observed, as an invariable maxim, in winter-quarters, that your regiments be disposed in brigades, to be always under the eye of a general offcer; and, if possible, let the regiments be so dittributed, as to be each under the command of its own

QUARTILE, an aspect of the planets when they are at the distance of 90° from each other, and it is de-

noted by the character .

QUARTERING, in heraldry, is dividing a coat into four or more quarters, or quarterings, by parting, couping, &c. that is, by perpendicular and horizontal

QUARTO-DECIMANS, an ancient feet in the Chriftian church, who taught that Easter should always be celebrated according to the cuttom of the Jews, on the fourteenth day of the moon in the month of March, whenfoever that day fell out. And hence they derived their name quarto-decimani, q. d. Fourteenthers. The Afiatics were mightily attached to this opinion, pretending that it was built on the authority of St John, who was their apoitle; and Pope Victor could never bring them to obedience in this article, though he was upon the point of excommunicating them: but it is more probable he contented himself with menaces. See EASTER.

QUARTZ, a mineral composed chiefly of filiceous earths. See MINERALOGY Index.

QUASHING, in Law, the overthrowing and annulling a thing.

QUASI-CONTRACT, in the civil law, an act without the strict form of a contract, but yet having the force thereof. In a contract there must be the mutual confent of both parties, but in a quasi-contract one party may be bound or obligated to the other, without having given his confent to the act whereby he is obliged. For example: I have done your bufinefs, in your abfence, without your procuration, and it has fucceeded to your advantage. I have then an action against you for the recovery of what I have difburfed, and you an action against me to make me give an account of my administration, which amounts to a quasi contract.

QUASI Crime, or Quafi-delict, in the civil law, the action of a person who does damage, or evil, involuntarily. The reparation of quafi-crimes confifts in making

good the damages, with interest.

QUASS, a fermented liquor drunk in Russia. See

QUASSIA, a genus of plants, belonging to the decardria class; and in the natural method ranking under the 14th order, Gruinales. See BOTANY Index. QUATUOR-

QUATUORVIR, in antiquity, formerly written IIII. VIR, a Roman magnitrate, who had three colleagues care of conducting and fetting the colonies tent into the provinces. There were also quatuorviri appointed to inspect and take care of repairs, &c.

OUAVER, in Mulic, a measure of time equal to half a creichet, or an eighth part of a femibreve.

OUAY. See KLY. QUEBEC, a hardfome and large town of North America, and cap al of Canada. The first place taken notice of ugon linding here is a fquare of an irregular figure, with we I wint houses on each fide; on the back of which is a rock; on the left it is bounded by a fmall church; and on the right are two rows of houses, parallel to each other. There is another between the church and the harbour; as also another long row on the fide of the bay. This may be looked upon as a kind of fuburb; and between this and the great street is a very fleep ascent, in which they have made steps for the foot passengers to go up. This may be called the Upper Town, wherein is the bishop's palace; and between two large fourres is a fort where the governor lodges. The Recoleis have handfome houses overagainst it, and on the right is the cathedral church: over-against this is the Jesuits college, and between them are well built houses; from the fort runs two streets, which are crossed by a third, and between these is a church and a convent. In the second square are two descents to the river of St Charles. The Hotel Dieu is in the midway; and from thence are finall houses, which reach to the house of the intendant. On the other fide of the Jesuits college, where the church flands, is a pretty long flreet in which is a numery. Almost all the houses are built of stone, and there are about 7000 inha itants; the fort is a handfome building, but not quite finished. Quebec is not regularly fortified: but it cannot be eafily taken; for the harbour is flanked with two baffions, which at high tides are almost level with the water. A little above one of the bastions is a demi-bastion, partly taken out of the rock; and above it, on the fide of the gallery of the fort, is a battery of 25 pieces of cannon; flill above this is a square fort called the eitadel; and the ways from one fortification to another are difficult to pals. To the left of the harbour, on the fide of the road, there are large batteries of cannon, and fome mortars; besides thefe, there are feveral other fortifications not very easy to be described. In 1717 the British fitted out a fleet with a defign to conquer Canada, which failed on account of the railiness of the admiral; who, contrary to the advice of his pilot, went too near the Seven ifles, and so lost his largest ships, and 3000 of his best foldiers. It is about 300 miles north-west of Boston in New-England. On October, 18. 1759, it was taken by the British under the command of General Wolfe, who loft his life in the battle, after he had the fatisfaction to know that our troops were victorious. Admiral Saunders commanded a squadron of men of war, and did immense service in reducing this place; there being not a man in the navy but what was active on this occasion, not excepting the failors belonging to the transport vessels. After this valuable acquifition, all Canada came under the jurifdiction of the

crown of Great Britain. W. Long. 69. 48. N. Lat. 46. Queda

OUEDA, a kingdom of Afia, in the penin,ula beyond the Ganges, and near the straits of Malacca. The \_ king is tributary to Stam. The principal town is of the fame name, and faid to contain about 8000 inhabitants. It has a harbour, and is 300 miles north of Malacca.

E. Long. 100. 5. N. Lat. 7. 5.

QUEDLINGBURG, a town of Germany, in the circle of Upper Saxony, and on the confines of the duchy of Brunswick. Here is a famous abbey, whose abbeis is a princels of the empire, and who lends deputies to the diets. Her contingent is one horseman and ten footmen. The inhabitants of the town live by brewing, husbandry, and feeding of cattle. It is 10 miles fouthcail of Halberstadt, and 32 weit of Bernberg. E. Long. 1 t. 34. N. Lat. 52. 1.

GUEEN, a woman who holds a crown fingly. The title of queen is also given by way of courtefy to her that is married to a king, who is called by way of diffinction queen-confort; the former being termed queen-regent. The widow of a king is also called queen,

but with the addition of dowager. See ROTAL Fa-

QUEEN Charlotte's Sound is fituated at the northern extremity of the fouthern island of New Zealand, near Cook's Strait, lying in 41. 6. of fouth latitude, and 174. 19. of east longitude. The climate of this found is much more mild than at Dusky Bay; and though there is not fuch plenty of wild towl and fifth, the defect is tufficiently compeniated by the abundance of excellent vegerables. The hills about the found confift mostly of an argillaceous flone of a greenish grey, or bluish or yellowish brown colour. A green talkous or nephritic (by the jewellers called jude) is likewife very common, together with horn-flone, thingle, feveral forts of flinty flones and pubbles, some loose pieces of bafaltes, strata of a compact mica or glimmer, with particles of quartz. Hence, Mr Forrefter thinks, there is reason to believe that this part of New Zealand contains iron-ore, and perhaps feveral other metallic fubstances. The country is not so steep as at Dusky Bay, and the hills near the sea are generally inferior in height, but covered with forests equally intricate and impenetrable. Captain Cook fowed the feeds of many vegetables in this place, that have useful and nutritive roots. He fowed also corn of several forts, beans, kidney-beans, and peafe. The dogs here are of the longhaired fort, with pricked ears, and refemble the common shepherd's cur, but they are very stupid animals. They are fed with fifth, and even dogs flesh, and perhaps human flesh, which the natives also eat. Captains Cook and Furneaux left on these islands a boar and two fows, with a pair of goats, male and female, with some geele, in order to benefit the natives and future generations of navigators. They left likewife among them a number of brass medals gilt, on one side of which was the head of his present Majesty, with the inscription " George III. King of Great Britain, France, and Ireland", &c. On the reverse, a representation of two men of war, with the names Resolution and Adventure over them; and on the exergue, "Sailed from England March MDCCLXXII."

QUEEN-Gold, is a royal duty or revenue belonging

Oncen's- to every queen of England during her marriage to the king, payable by perions in this kingdom and Ireland, on divers grants of the king by way of tine or oblation, Queens-&c. being one full tenth part above the entire fines, on - paidons, contracts, or agreements, which becomes a real debt to the queen, by the name of aurum regina, upon

the party's bare agreement with the king for his fine, and recording the fame.

QUEEN's-County, a division of the province of Leinfter in Ireland; fo called from the populh Queen Mary, in whose reign it was first made a county by the earl of Suffex, then lord-deputy. It is bounded on the fouth by Kilkenny and Catherlogh: by King's county on the north and west; part of Kildare and Catherlogh on the call; and part of Tipperary on the west. Its greatest length from north to fouth is 35 miles, and its breadth near as much; but it is unequal both ways. This county was anciently full of bogs and weeds, though now pretty well inclosed, cultivated, and inhabited. The baronies contained in it are feven; and is formerly fent

QUEEN-Bee. See BEE, No 2, &c.

GUEENBOROUGH, a town of the ille of Sheppey in Kent, which fends two members to parliament, though confirting only of about 100 low brick houses, and scarce 350 inhabitants. The chief employment of the people here is oyster dredging; oysters being very plentiful, and of a fine flavour. E. Long. o. 50. N.

Lat. 51. 25.

QUEENSFERRY, which is fometimes denominated South Queensferry, is a royal borough in the shire of Linlithgow, on the coast of the frith of Forth, about o miles to the westward of Edinburgh. It obtained the name from Margaret, queen of Malcolm Canmore, who was in the habit of frequenting the passage of the frith at this place, and was the principal patroness of the town. It is a fmall place, confifting of no more than one irregular street, the houses of which are fmall, and chiefly inhabited by people who lead a feafaring life. The principal manufacture is that of foap, begun in the year 1770, which from 1783 to 1780 was a trade of confiderable extent, the works being then four in number, and paying about 10,000 l. annually of excife duty.

The shipping of the port has considerably declined; and at prefent the chief confequence of the place may be regarded as arifing from the ferry over the frith of Forth, which is very much frequented. The river here is about 2 miles broad, and on each fide has convenient landing places. The paffage is both fafe and expeditions, and with the exception of a very few cases, may be had at all times. It is one of five boroughs that fend a member to the B itish or Imperial parliament, the other four being Stirling, Dunfermline, Inverkeithing and Culrofs. The parish is of very small extent, being confined to the borough. It is an erection in the parish of Dalmeny, which took place in the year 1636. The inhabitants were 505 in the year

QUEENSFERRY, NORTH, a village in Fifeshire, situated on the Forth, directly opposite to the borough of Queensferry, between which there are regular paffage boats. It lies in the parish of Dunfermline, but is annexed, quoad facra, to the parish of Inverkeithing.

The inhabitants in 1793, were 312.

OUEI-LING-FOU, the capital of the province of Quel-ling-Quangfi in China, has its name from a flower called quei, which grows on a tree refembling a laurel; it ex-Quercus. hales fo fiveet and agreeable an odour, that the whole country around is perlumed with it. It is fituated on Grofier's the banks of a river, which throws itself into the Ta-General ho; but it flows with fuch rapidity, and amidd fo nar- Description row valleys, that it is neither navigable nor of any utility to commerce. This city is large, and the whole of it is built almost after the model of our ancient fortreffes; but it is much inferior to the greater part of the capitals of the other provinces. A great number of birds are found in the territories belonging to it, the colours of which are fo bright and variegated, that the artifls of this country, in order to add to the luttre of their filks, interweave with them fome of heir feathers, which have a fplendor and beauty that cannot be initated. Quei-ling has under its jurifdiction two cities of the fecond class and feven of the third.

OUEI, in Natural Hillory, is a name given by the Chinele to a peculiar earth found in many parts of the eaft. It is of the nature of an indurated clay, and in some degree approaches to the talks, as our steatites and the galactices do. It is very white and absterfive, used by the women of China to take off spots from the skin, and render it foft and fmooth, as the Italian ladies use talk of Venice. They fometimes use the fine powder of this stone dry, rubbing it on the hands and face after

washing; fometimes they mix it in pomatum.

OUELPAERT, an island in the mouth of the channel of Japan, funject to the king of Corea. Before the last voyage of the unfortunate La Perouse, this island was only known to the Europeans by the wreck of the Dutch thip Sparrow-hawk, in the year 1635. Some of the crew of this thip were kept prisoners for about 18 years, during which period they were often feverely treated; but having found means to escane to Japan, and from thence to Batavia, they at last arrived in safety at Amiterdam. La Perouse discovered the island on the 21st of May 1787, the fouth point of which is in N. Lat. 33° 14', and E. Long. 124° 15' from Paris. The land has a gradual flope towards the fea, which makes the habitations assume the appearance of an amphitheatre. The foil appeared to be highly cultivated, and the divisions of fields were perceived by the affiftance of glasses, which afforded a convincing proof of an extensive population. It is unfortunately inhabited by a people who are prohibited from all intercourse with strangers, and who make slaves of all those who have the misfortune to fuffer shipwreck on their coasts.

QUERCI, a province of Guienne in France; bounded on the north by Limofin, on the east by Rouergue and Auvergne, on the fouth by Upper Languedoc, and on the west by Agenois and Perigord. It is divided into Upper and Lower; and is fertile in corn, wine, and fruits. Cahors is the capital town.

OUERCUS, a genus of plants belonging to the monoecia class; and in the natural method ranking under the 50th order, Amentaceae. See BOTANY Index.

The robur, or common English oak, grows from about 60 or 70 to 100 feet high, with a prodigious large trunk, and monstrous spreading head; oblong leaves, broadest towards the top, the edges acutely finuated, having the angles obtuse. There is a variety, having the leaves finely striped with white. This species grows

4 G 2

Querus in great abundance all over England, in woods, forefis, and bedge rows; is naturally of an amazing large growth, there being accounts of fome above 100 feet flature, with wonderful large trunks and fpreading heads; and is fuppoied to continue its growth many

centuries. The fuber, or cork-tree, grows 30 or 40 feet high, having a thick, rough, fungous, cleft bark, and oblongoval undivided ferrated leaves, downy underneath. This fpecies furnishes that useful material cork,; it being the bark of the tree, which becoming of a thick fungous nature, under which, at the fame time, is formed a new bark, and the old being detached for use, the tree still lives, and the fucceeding young bark becomes also of the fame thick spongy nature in fix or seven years, fit for barking, having likewife another fresh bark forming under it, becoming cork like the others in the like period of time; and in this manner these trees wonderfully furnish the cork for our use, and of which is made the corks for bottles, bungs for barrels, and numerous other useful articles. The tree grows in great plenty in Spain and Portuga!, and from these countries we receive the cork. The Spaniards burn it, to make that kind of light black we call Spanish black, used by painters. Cups made of cork are faid to be good for hectical persons to drink out of. The Egyptians made coffins of cork; which being lined with a refinous composition, preserved dead bodies uncorrupted. The Spaniards line stone walls with it, which not only renders them very warm, but corrects the moisture of the air.

Oak-trees, of all the above forts, may be employed in gardening to divertify large ornamental plantations in out-grounds, and in forming clumps in spacious lawns, parks, and other extensive opens; the evergreen kinds in particular have great merit for all ornamental purpoles in gardens. But all the larger growing kinds, both deciduous and evergreens, demand efteem principally as first rate forest trees for their timber. The English oak, however, claims precedence as a timber-tree, for its prodigious height and bulk, and superior worth of its wood. Every possessor of considerable estates ought therefore to be particularly affiduous in raising woods of them, which is effected by fowing the acorns either in a nurfery and the plants transplanted where they are to remain, or fowed at once in the places where they are always to stand. All the forts will prosper in any middling soil and open fituation, though in a loamy foil they are generally more profectous: however, there are but few foils in which oaks will not grow; they will even thrive tolerably in gravelly, fandy, and clayey land, as may be observed in many parts of this country of the common vak.

The oak is of the utmost importance to Britain, and its cultivation deferves the utmost attention. Much, therefore to the honour of the members of the London Society for encouraging Arts, Manufactures, and Commerce, they have excited particular attention to it; and many excelent observations, drawn from practice, will be found in their Transfactions.

The propagation of the firiped-leaved varieties of the common oak, and any particular variety of the other species, must be effected by grafting, as they will not continue the same from feed: the grafting may be performed upon any kind of oakling slocks raised

from the acorns, and train them for flandards like the Quercus, others.

The oak is remarkable for its flownes of growth, bulk, and longevity. It has been remarked that the trunk has attained to the fize only of 14 inches in diameter, and of some to 20, in the space of sour core years. As to bulk, we have an account of an oak belonging to Lord Powis, growing in Broomfield wood, near Ludlow in Shrophire, in the year 1764, the trunk of which measured 68 feet in girth, 23 in length, and which, reckoning 90 feet for the larger branches, contained in the whole 1455 feet of timber, round measure, or 29 loads and five feet, at 50 feet to a load.

The Greendale oak, &c. we have already mentioned (fee Oak). In the opinion of many, the Cowthorp oak near Wetherby in Yorkshire is the father of the forest. Dr Hunter, in his edition of Evelyn, has given an engraving of it. Within three feet of the furface he fays it measures 16 yards, and close to the ground 26. In 1776, though in a ruinous condition, it was 85 feet high, and its principal limb extended 16 yards from the bole. The foliage was very thin. If this measurement were taken as the dimension of the real stem, the size of this tree would be enormous; but, like most very large trees, its item is short, spreading wide at the base, the roots rifing above the ground like buttreffes to the trunk, which is fimilar not to a cylinder but to the fruflum of a cone. Mr Marsham fays, " I found it in 1768, at four feet, 40 feet fix inches; at five feet, 36 feet fix inches; and at fix feet, 32 feet one inch." In the principal dimensions then, the size of the slem, it is exceeded by the Bentley oak; of which the fame writer gives the following account: "In 1750 the oak in Holt-Forest, near Bentley, was at seven feet 34 feet. There is a large excrescence at five and fix feet that would render the measure unfair. In 1778, this tree was increased half an inch in 19 years. It does not appear to be hollow, but by the trifling increase I conclude it not found." These dimensions, however, are exceeded by those of the Boddington oak. It grows in a piece of rich grass land, called the Old Orchard Ground, belonging to Boddington-Manor Farm, lying near the turnpike-road between Cheltenham and Tewksbury, in the Vale of Gloucester. The stem is remarkably collected at the root, the fides of its trunk being much more upright than those of large trees in general; and yet its circumference at the ground is about 20 paces: measuring with a two-foot rule, it is more than 18 yards. At three feet high it is 43 feet, and where finallest, i.e. from five to fix feet high, it is 36 feet. At fix feet it fwells out larger, and forms an enormous head, which has been furnished with huge, and probably extensive, arms. But time and the fury of the wind have robbed it of much of its grandeur; and the greatest extent of arm in 1783 was eight yards from the ilem.

In the Gentleman's Magazine for May 1794 we have an account of an oak tree growing in Penhurit park in Kent, together with an engraving. It is called the Bear or Bare oak, from being supposed to resemble that which Camden thought gave name to the county of Berkflite. The tradition at Pensurus is that it is the very tree planted on the day that the celebrated Sir Philip Sydney was born. "Some late writers (says

Querous, Mr Rawlet) have questioned this, and think that to have been a different tree, which was cut down fome years ago, and was indeed much larger than this. I remember heing once in the hollow of the present oak with the late Sir John Cullum; and his opinion then was, that its antiquity was greater than the period assigned. But, I affure you, the tradition of this place is constant for this tree; and, in confirmation of it, an old lady of 94 years of age, now living, has told me, that all the tenants used to furnish themselves with boughs from this tree, to flick in their hats, whenever they went to meet the earls of Leicester, as was always the custom to do at the end of the park when they came to refide at their feat here. This fine old oak stands upon a plain about 500 yards from their venerable manfion, near a large piece of water called Lancut-well. Ben Jonson and Waller have particularly noticed it; and from the diflinguished owners of this place, it may be truly faid to fland on classic ground. Within the hollow of it there is a feat, and it is capable of containing five or fix perfons with eafe. The bark round the entrance was fo much grown up, that it has lately been cut away to facilitate the access. The dimensions of the tree are thefe:

			reet.	Inches
Girth close to the ground	-	-	3.5	6
Ditto one foot from ditto	~	~	27	6
Ditto five feet from ditto		-	24	0
Height taken by shadow	-	-	73	0
Girth of lowest, but not larg	gest,	limb	6	9

With respect to longevity, Linnaus gives account of an oak 260 years old : but we have had traditions of fome in England (how far to be depended upon we know not) that have attained to more than double that age. Mr Marsham, in a letter to Thomas Beevor, Esq. Bath Papers, vol. i. p. 70, makes fome very ingenious calculations on the age of trees, and concludes from the increase of the Bentley oak, &c. that the Fortworth chefuut is 1100 years old.

Befides the grand purpofes to which the timber is applied in navigation and architecture, and the bark in tanning of leather, there are other uses of less confequence, to which the different parts of this tree have been referred. The Highlanders use the bark to dve their yarn of a brown colour, or, mixed with copperas, of a black colour. They call the oak the king of all the trees in the forest; and the herdsman would think himfelf and his flock unfortunate if he had not a staff of it. The acorns are a good food to fatten fwine and turkeys; and, after the fevere winter of the year 1709, the poor people in France were miferably constrained to eat them themselves. There are, however, acorns produced from another species of oak, which are eaten to this day in Spain and Greece, with as much pleafure as chefnuts, without the dreadful compulfion of

QLERCUS Marina, the Sea Oak, in Botany, the name of a broad-leaved dichotomous fea-fucus. It is not agreed, among the late botanists, what was the scaoak of Theophrastus; and the most ancient botanists, Clusius and Cæsalpinus, suppose it to have been a species of the thrubby coralline; but that feems by no means to have been the cafe, fince Theophrastus fays his fea-oak had a long, thick, and fleshy leaf; whence we may much more naturally conclude it to have been of Queria the fucus class.

QUERIA, a genus of plants, belonging to the triandria class; and in the natural method ranking under the 22d order, Caryophillei. See BOTANY Index.

QUESNE, ABRAHAM DU, marquis of Queine, admiral of the naval forces of France, and one of the greatest men of the 17th century, was born in Normandy in 1610. He contributed to the defeating of the naval power of Spain before Gattari; was dangerously wounded before Barcelona in 1642, and on other occafions: he went into the fervice of the Swedes, and became vice-admiral; gave the Danes an entire defeat, killed their admiral, and took his ship. He was recalled into France in 1647, and commanded the fquadron fent to Naples. The fea-affairs of France being much fallen, he fitted out divers ships for the relief of the royal army that blocked up Bourdeaux; which was the principal cause of the surrender of the town. He was very fortunate in the last wars of Sicily, where he beat the Dutch thrice, and De Ruyter was killed. He also obliged the Algerines to fue for peace from France in a very humble manner. In short, Asia, Africa, and Europe, felt the effects of his valour. He was a Protestant; yet the king bestowed on him the land of Bouchet, and to immortalize his memory gave it the name of that great man. He died in 1688.

QUESTION, in Logic, a proposition stated by way of interrogation.

QUESTION, or Torture. See RACK.

QUESTOR, or QUESTOR, in Roman antiquity, an officer who had the management of the public trea-

The questorship was the first office any person could bear in the commonwealth, and have a right to fit in the

At first there were only two; but afterwards two others were created, to take care of the payment of the armies abroad, of felling the plunder, booty, &c. for which purpose they generally accompanied the confuls in their expeditions; on which account they were called peregrini, as the first and principal two were called

The number of questors was afterwards greatly increafed. They had the keeping of the decrees of the fenate: and hence came the two officers of quellor principis, or augusti, sometimes called candidatus principis, whose office resembled in most respects that of our fecretaries of state, and the quellor palatii, answering in a great measure to our lord-chancellor.

QUEUE, in Heraldry, fignifies the tail of a beaft; thus, if a lion be borne with a forked tail, he is blazoned double-queued.

QUEUE d'Aronde, or Swallows Tail, in Fortification, a detached or outwork, the fides of which open towards the champaign, or draw closer towards the gorge. Single or double tenailles are of this kind, and fome hornworks, the fides of which are not parallel, but narrow at the gorge, and open at the head, refembling a fivallow's tail. When the fides are less than the gorge, the work is called centre queue d'aronde.

QUELE d'Aronde, in carpentry, a method of jointing alfo called dove-tailing.

QUEVEDO DE VILLEGAS, FRANCISCO, a celebrated Spanish poet, born at Madrid in 1570. He was descended Quevedo, defeended from a noble family, and was made a knight Quiet. of St James; but was thrown into prilon by order of Count Olivarez, whose administration he satirized in his verses, and was not set at liberty till after that minister's difgrace. Quevedo wrote some heroic, lyric, and facetious poems. He also composed several treatifes on religious subjects, and has translated some authors into Spanish. He died in 1644. The most known of his works are, I. The Spanish Parnassus. 2. The Adventurer Buícon. 2. Viñons of Hell Reiormed, &c. Quevedo was one of the greatest scholars and most ement poets of his time. His youth was spent in the service of his country in Italy, where he distinguished himself with the utmost fagacity and prudence. His moral discourses prove his found d ctrine and religious fentiments, while his literary pieces display his infinite judgement and refined taste. His great knowledge of Hebrew is apparent from the report of the historian Mariana to the king, requesting that Quevedo might revise the new edition of the Bible of Arias Montanus. His translations of Epictetus and Phocylides, with his imitations of Anacreon, and other Greek authors, show how well he was verfed in that language: that he was a Latin scholar, his constant correspondence, from the age of twenty, with Lipfins, Chaffet, and Scioppins, will fufficiently illustrate. As a poet, he excelled both in the ferious and burlefque style, and was fingularly happy in that particular turn we have fince admired in Butler and Swift. His library, which confided of about five thousand volumes, was reduced at his death to about two thousand, and is preserved in the convent of St Martin at Madrid

QUICK or QUICKSET Hedge, among gardeners, denotes all live hedges, of whatever fort of plants they are composed, to diftinguish them from dead hedges; but in a more strict sense of the word, it is restrained to those planted with the hawthorn, under which name those young plants or fets are fold by the nurfery-gardeners who raise them for sale.

The following method of propagating the common white thorn for hedges is recommended by Mr Taylor of Moston near Manchester, in a letter addressed to the Society for the Encouragement of Arts, &c. After premifing that we have fuccefsfully repeated the experiment, we shall give the account of the process in his own words.

" Every one of you, I think, will allow that fences are material objects to be attended to in agriculture; you must also be convinced that there is no plant in this kingdom of which they can fo properly be made as the cratægus oxyacantha Linnæi, or common white thorn. In confequence of my being convinced of this, I have been induced to make a few experiments to effect the better propagation of that valuable plant; the refult of which, along with specimens of my success, I beg leave to fubmit to your inspection.

"In the year 1801, I had occasion to purchase a quantity of thorns, and finding them very dear, I was determined to try fome experiments, in order if possible to raise them at a less expence. I tried to propagate them from cuttings of the branches, but with little or no fuccefs. I likewife tried if pieces of the root would grow; and I cut from the thorns which I had purchased about a dozen of fuch roots as pleafed me, and planted them in a border along with those I had bought.

To my great afronishment, not one of them died; and Quick. in two years they became as good thorns as the average of those I had purchased. The thorns I purchased were three years old when I got them. In April 1802, I had occasion to move a fence, from which I procured as many roots of thorns as made me upwards of two thousand cuttings, of which I did not lose five in the

" In the fpring of 1803, I likewife planted as many cuttings of thorn roots as I could get. In 1804, I did the fame; and this year I shall plant many thoufands.

" I have fent for your inspection specimens of the produce of 1802, 1803, and 1804, railed after my method, with the best I could get of those raised from haws in the common way, which generally lie one year in the ground before they vegetate. They are exactly one, two, and three years old, from the day they were planted .- I was fo pleased with my success in raising so valuable an article to the farming interest of this kingdom, at so trifling an expence, (for it is merely that of cutting the roots into lengths and planting them), that I was determined to make it known to the world, and could think of no better method than communicating it to your fociety; and should you so far approve of this method of raising thorns, as to think me entitled to any honorary reward, I shall receive it with gratitude, but shall feel myself amply repaid for any trouble I have been at, should you think it worthy a place in the next volume of your Transactions.

" The method of raising the thorns from roots of the plant, is as follows.

" I would advise every farmer to purchase a hundred or a thousand thorns, according to the fize of his farm, and plant them in his orchard or garden, and when they have attained the thickness of my three-year-old specimens, which is the fize I always prefer for planting in fences, let him take them and prune the roots in the manner I have pruned the specimen fent you, from which he will upon an average get ten or twelve cuttings from each plant, which is as good as thorns of the fame thickness; so that you will easily perceive that in three years he will have a fuccession of plants fit for use, which he may if he pleafes increase tenfold every time he takes them up.

" The spring (fay in all April) is the best time to plant the cuttings, which must be done in rows half a yard afunder, and about four inches from each other in the row; they ought to be about four inches long, and planted with the top one-fourth of an inch out of the ground, and well fastened; otherwise they will not succeed fo well.

"The reason why I prefer spring to autumn for planting the roots, is, that were they to be planted in autumn, they would not have got fufficient hold of the ground before the frost set in, which would raise them all from the ground; and, if not entirely destroy the plants, would oblige the farmer to plant them afresh.

" I have attached the produce of my three-year-old specimen to the plants it came from, cut in the way I always practife; on the thick end of the root I make two, and on the other end one cut, by which means the proper end to be planted uppermost, which is the thick one, may eafily be known.

" Although I recommend the roots to be planted in

Quick April, yet the farmer may, where he pleafes, take up the thorns he may want, and put the roots he has prunded or mould, where they will keep until he has beifure to cut them into proper lengths for planting; he will likewife keep them in the tame way until planted.

"The great advantage of my plan is: first, that in case any one has raised from haws a thorn with remarkably large pickles, of vigorous growth, or possessing any other qualification requisite to make a good sence, he may propagate it far better and sooner, from roots, than any other way. Secondly, in three years he may raise from roots a better plant than can in fix years be raised from haws, and with double the quantity of roots; my three-year-old specimen would have been half as big again, had I not been obliged to move all my cuttings the second year after they were planted.

"It would not be a bad way, in order to get roots, to plant a hedge in any convenient place, and on each fide trench the ground two yards wide, and two grafts deep, from which, every two or three years, a large quantity of roots might be obtained, by trenching the ground over again, and cutting away what roots were found, which would all be young and of a proper thickness."

QUICKLIME, a general name for all calcarous fubflances when deprived of their fixed air; fuch as chalk, limeflone, opten-fields, &c calcined. See LIME, CHE-MISTRY, for an account of the properties and combina-

tions of lime.

QUICKSILVER, or MERCHEN, one of the metals and to finible that it cannot be reduced to a fold flave but at a degree of cold, equal to 40 below of Fahrenheit's thermometer. For the nethod of extracting quickfilver from its ore, &c. fee ORES, Reduction of. For the various preparations, &c. fee CHEMISTRY and MATERIA MEDICA Index, and for the natural history of the ores of quickfilver or mercury, fee MINERALOGY Index.

Mines of quickliver are very rare, infomuch that, according to the calculations of Hoffman, there is 50 times more gold got every year out of the mines than mercury and its ores. But Dr Lewis, in his notes upon Newmann, fays, that Cramer fufpeds that Hoffman only meant five times infead of 50 but neither the Latin nor the English deition of this author experdies any fuch though; to the contrary, he adopts the fame opinion; and only adds, that mercury is much more frequently met with than is common thy believed; but being so volatile in the fire, it often fies off in the roalling of ores, and escapes the attention of metallurgists.

According to Newmann, the mines of Idria have produced at the rate of 231,778 pounds weight of mercury per annum; but those of Almaden in Spain produce much more. The chemists of Dijon inform us, that their annual produce is five or fix thousand quintals, or between five and fix hundred thousand pounds weight. In the year 1717 there were upwards of 2,500,000 pounds of quickfilver sent from them to Mexico, for the amalgamation of the gold and filver ores of that country.

At Guançavelica in Brafil the annual produce of the mines, according to Bomare, amounts to one million of pounds, which are carried overland to Lima, thence to Arica, and lastly to Potosi for the same purpose.

Besides these mines there are others in Brasil near

Willa Rica, where fisch a quantity of cinnabar, and na-Quikkliver tive running mercury are tound near the furface of the earth, that the black llaves often collect it in good quantities, and fell it for a trifling price to the apothecaries; but none of taken motice of by the owners. Gold naturally amalgamated with mercury is likewife met with in the neighbourthood of that place; and it is faid that almost all the gold mines of that country are worked out by simply washing them out with running water, after reducing into powder the hard ores, which are sometimes insteaded in quantzole and rocky matrices.

In the duchy of Deux Ponts and in the Lower Aufirst the quickfilver flows from a schistofe or stony matrice, and is probably, fays Mr Kirwan, mixed with fome other metal, as its globules are not perfectly fpherical. The mines of Friuli are all in limitar beds or strata. The metal is likewise found visibly diffused through maffes of clay or very heavy ilone, of a white, red, or blue colour; of which latt kind are the mines of Spain, some of Idria, and of Sicily. Mascagni found fluid quickfilver, as well as native cinnabar and mineral ethiops, near the lake of Travale in the duchy of Sienna; but the quantity was fo fmall as not to be worth the expence of working. On the other hand, the fol-lowing mines afford profits to the owners after clearing all expences, viz. thole at Kremnitz in Hungary; at Horowitz in Bohemia; Zorge in Saxony; Wolffleim, Stahlberg, and Moeichfeld in the Palatinate. Mercury is also brought from Japan in the East Indies; but the greatest part of what is feld in Europe as Japan cinna-

bar is said to be manufactured in Holland.

Lemery, Pomet, and others, ley down fome external marks by which those places are diffinguished where there are mines of quickfilver, viz. thick vapours like clouds arising in the months of April and May; the plants being much larger and greener than in other places: the trees feldom bearing flowers or fruit, and putting forth their leaves more slowly than in other places; but, according to Neumann, these marks are far from being certain. They are not met with in all places where there is quickssilver, and are observed in places where there is none. Abundance of these cloudy exhalations are met with in the Hartz foret in Germany, though no mercury has ever been found there; to which we may add, that though vait quantities of mercurial ores are found at Almaden in Spain, none of the above-mentioned indications are there to be met with

Native mercury was formerly fought from the mines of Idria with great avidity by the alchemilts for the purpose of making gold; and others have showed as ridiculous an attachment to the Hungarian cinnabar, supposing it to be impregnated with gold; may, we are informed by Newmann, that not only the cinnabar, antimony, and copper of Hungary, but even the vine trees of that country were thought to be impregnated with the precious metal. Not many years ago a French chemist adverticed that he had obtained a considerable quantity of gold from the assets of the twigs and tiems, as well as of the garden foil where they grew: but the falsehood of these affertions was demonstrated by the count de Lauragais to the satisfaction of the Royal Academy of Sciences.

The reduction of mercury into a folid state, fo that

iţ.

Quickfilver it might be employed like filver, was another favourite Quietifts, alchemical pursuit, But all processes and operations of this kind, fays Newmann, if they have mercury in them, are no other than hard amalgams. When melted lead or tin are just becoming confistent after fusion, if a stick be thrust into the metal, and the hole filled with quickfilver, as foon as the whole is cold, the mercury is found folid. Macquer informs us, that mercury becomes equally folid by being exposed to the fumes of lead. Maurice Hoffman, as quoted by Newmann, even gives a process for reducing mercury, thus coagulated, to a flate of malleability, viz. by repeatedly melting and quenching it in linfeed oil. Thus, he tells us, we obtain a metal which can be formed into rings and other utenfils. But here the mercury is entirely diffipated by the repeated fufions, and nothing but the original lead is left. lerius, after mentioning strong foap-leys, or caustic lixivium, and fome other liquors proper for fixing quickfilver, tells us, that by means of a certain gradatory water, the composition of which he learned from Creuling de Aureo Vellere, he could make a coagulum of mercury whenever he pleafed, of fuch confiftency that great part of it would refult cupellation; but what this gradatory water was, he has not thought proper to lay before the

> QUICK-MATCH, among artillery men, a kind of combustible preparation formed of three cotton strands drawn into length, and dipped in a boiling composition of white-wine vinegar, faltpetre, and mealed powder. After this immersion it is taken out hot, and laid in a trough where fome mealed powder, moistened with spirits of wine, is thoroughly incorporated into the twists of the cotton, by rolling it about therein. Thus prepared, they are taken out separately, and drawn through mealed powder; then hung upon a line and dried, by which they are fit for immediate fervice.

> QUID PRO Quo, in Law, q. d. " what for what," denotes the giving one thing of value for another; or the mutual confideration and performance of both par-

ties to a contract.

Quid pro quo, or Qui pro quo, is also used in physic to express a mistake in the physician's bill, where quid is wrote for quo, i. e. one thing for another; or of the apothecary in reading quid for quo, and giving the patient the wrong medicine. Hence the term is in the general extended to all blunders or miltakes committed in medicine, either in the prescription, the preparation, or application of remedies.

QUIDDITY, QUIDDITAS, a barbarous term used in the schools for effence. The name is derived hence, that it is by the effence of a thing that it is a tale quid, fuch a quid, or thing, and not another. Hence what is

effential to a thing is faid to be quiddative.

QUIETISTS, a religious fect, famous towards the close of the last century. They were so called from a kind of absolute rest and inaction, which they supposed the foul to be in when arrived at that state of perfection which they called the unitive life; in which state they imagined the foul wholly employed in contemplating its God, to whose influence it was entirely submiffive; so that he could turn and drive it where and how he would. In this state, the foul no longer needs prayers, hymns, &c. being laid, as it were, in the bosom and between the arms of its God, in whom it is in a manner swallowed up.

Molinos, a Spanish pricit, is the reputed author of Quietits. Quietism; though the Illuminati in Spain had certainly taught fomething like it before. The fentiments of Molinos were contained in a book which he published at Rome in the year 1681, under the title of the Spiritual Guide; for which he was cast into prison in 1685, and where he publicly renounced the errors of which he was accused. This solemn recantation, however, was followed by a fentence of perpetual imprisonment, and he died in prison in the year 1696. Molinos had numerous disciples in Italy, Spain, France, and the Netherlands. One of the principal patrons and propagators of Quietism in France was Marie Bouvieres de la Mothe Guyon, a woman of fashion, remarkable for goodness of heart and regularity of manners; but of an unfettled temper, and fubject to be drawn away by the feduction of a warm and unbridled fancy. She derived all ideas of religion from the feelings of her own heart, and described its nature to others as she felt it herself. Accordingly her religious sentiments made a great noise in the year 1687; and they were declared unfound, after accurate investigation, by feveral men of eminent piety and learning, and professedly confuted, in the year 1697, by the celebrated Boffuet. Hence arole a controverly of greater moment between the prelate last mentioned and Fenelon archbishop of Cambray, who feemed disposed to favour the system of Guyon, and who in 1697 published a book containing feveral of her tenets. Fenelon's book, by means of Boffuet, was condemned in the year 1699, by Innocent XII. and the fentence of condemnation was read by Fenelon himfelf at Cambray, who exhorted the people to respect and obey the papal decree. Notwithstanding this feeming acquiefcence, the archbishop persisted to the end of his days in the fentiments, which, in obedience to the order of the pope, he retracted and condemned in a public manner.

A fect fimilar to this had appeared at Mount Athos in Thessaly, near the end of the 14th century, called Hefychafts, meaning the fame with Quietifts. They were a branch of the mystics, or those more perfect monks, who, by long and intenfe contemplation, endeavoured to arrive at a tranquillity of mind free from every degree of tumult and perturbation. In conformity to an ancient opinion of their principal doctors (who thought there was a celestial light concealed in the deepest retirements of the mind), they used to fit every day, during a certain space of time, in a solitary corner, with their eyes eagerly and immoveably fixed upon the middle regions of the belly, or navel; and boasted, that while they remained in this posture, they found, in effect, a divine light beaming forth from their foul, which diffused through their hearts inexpressible sensations of pleasure and delight. To such as inquired what kind of light this was, they replied, by way of illustration, that it was the glory of God, the same celestial radiance that furrounded Christ during his transfiguration on the Mount. Barlaam, a monk of Calabria, from whom the Barlaamites derived their denomination, styled the monks who adhered to this inflitution Maffalians and Euchites; and he gave them also the new name of Umbilicani. Gregory Palamas, archbishop of Thessalonica, defended their cause against Barlaam, who was condemned in a council held at Constantinople in the year 1341 .- See

Fenelon's Max. des Saints.

The Mahometans feem to be no strangers to quietifin. They expound a passage in the 17th chapter of the Koran, viz. "O thou fool which art at restly return unto thy Lord, &c." of a foul which, having, by pursuing the concatenation of natural causes, raised itself to the knowledge of that being which produced them and exist of necessity, reits fully contented, and acquiesces in the knowledge, &c. of him, and in the contemplation

of his petfection. QUILLET, CLAUDE, an eminent Latin poet of the 17th century, was born at Chinon, in Touraine, and practifed physic there with reputation : but having declared against the pretended possession of the nuns of Loudun, in a manuscript treatise, the original of which was deposited in the library of the Sorbonne, he was obliged to retire into Italy, where he became fecretary to the marshal d'Estrees, the French ambassador at Rome. In 1655 Quillet having published in Holland a Latin poem, entitled Callipadia, under the name of Galvidius Lætus, he there inferted some verses against the cardinal Mazarine and his family; but that cardinal making him fome gentle reproaches, he retrenched what related to the cardinal in another edition, and dedicated it to him, Mazarine having, before it was printed, given him an abbey. He died in 1661, aged 59, after having given Menage all his writings, and 500 crowns to pay the expence of printing them; but the abbé took the money and papers, and published none of them. His Callipædia, or the art of getting beautiful children, has been translated into English verfe.

QUILLS, the large feathers taken out of the end of the wing of a goole, crow, &cc. They are denominated from the order in which they are fixed in the wing; the fecond and third quills being the beft for writing, as they have the largeft and roundedt barrels. Crow-quills are chiefly ufed for drawing. In order to harden a quill that is foft, thruft the barrel into hot ashes, firring it till it is foft, and then taking it out, prefs it almost flat upon your knee with the back of a penknife, and afterwards reduce it to a roundness with your fingers. If you have a number to harden, let water and alum over the fire, and while it is boiling put in a handful of quills, the barrels only, for a minute, and then lay them by.

OUIN, JAMES, a celebrated performer on the English stage, was born at London in 1693. He was intended for the bar; but preferring Shakespeare to the statutes at large, he on the death of his father, when it was necessary for him to do something for himself, appeared on the stage at Drury lane. In 1720, he first displayed his comic powers in the character of Falstaff, and foon after appeared to as great advantage in Sir John Brute; but it was upon Booth's quitting the stage that Quin appeared to full advantage, in the part of Cato He continued a favourite performer until the year 1748, when, on some disgust between him and Mr Rich the manager, he retired to Bath, and only came up annually to act for the benefit of his friend Ryan; until the loss of two front teeth spoiled his utterance for the stage. While Mr Quin continued upon the stage, he constantly kept company with the greatest geniales of the age. He was well known to Pope and Swift; and the earl of Chefferfield frequently invited

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him to his table: but there was none for whom he entertained a higher esteem than for the poet Thomfon, the author of the Scalons, to whom he made himfelf known by an act of generofity that does the greatest honour to his character; and for an account of which fee our life of Thomson. Mr Quin's judgement in the English language recommended him to his royal highness Frederick prince of Wales, who appointed him to instruct his children in speaking and reading with a graceful propriety; and Quin being informed of the elegant manner in which his present Majesty delivered his first gracious speech from the throne, he cried out in a kind of ecstaty, " Ay-I taught the boy to speak!" Nor did his majesty forget his old tutor; tor, soon after his accession to the throne, he gave orders, without any application being made to him, that a genteel pension should be paid to Mr Quin during his life. Mr Quin, indeed, was not in absolute need of this royal benefaction; for, as he was never married, and had none but distant relations, he sunk 2000l, which was half his fortune, in an annuity, for which he obtained 2001. a-year; and with about 2000l. more in the funds, lived in a decent manner during the latter part of his life at Bath, from whence he carried on a regular correspondence with Mr Garrick, and generally paid a vifit to his friends in the metropolis once a-year, when he constantly passed a week or two at Mr Garrick's villa at Hampton. He died of a fever in 1766.

QUINARIUS, was a fmall Roman coin equal to half the denarius, and confequently worth about three-pence three farthings of our money. See Money. It was called quinarius, because it contained the value of five affes, in the same manner as the denarius was named

from its containing ten.

OUINAUT, PHILIP, a celebrated French poet, born of a good family at Paris in 1635. He cultivated poetry from his infancy, and 16 dramatic pieces of his were acted between the years 1653 and 1666. In the mean time, Quinaut was not fo much devoted to poetry but that he applied himself to the study of the law; and made his fortune by marrying the widow of a rich merchant to whom he had been useful in his profession. Quinaut afterwards turned his attention to the compofing of operas, which were fet to mufic by the famous Lully; and Lully was charmed with a poet whose verses were not too nervous to yield to the capricious airs of music. He died in 1688, after having for many years enjoyed a handsome pension from Louis XIV.: and we are told he was extremely penitent in his last illness for all those of his compositions which tended to inspire love and pleasure.

QUINCE, in Botany. See CYDONIA.

QUINCUNX, in Roman antiquity, denotes any thing that confiils of five-twelfths of another; but particularly of the as.

OUNCUN Order, in gardening, is a plantation of trees, disposed originally in a square confilting of site trees, one at each corner, and a fifth in the middle; which disposition, repeated again and again, forms a regular grove, wood, or wilderuses.

QUINDECAGON, in Geometry, a plain figure with 15 fides and 15 angles.

QUINDECEMVIRI, in Roman antiquity, a college of 15 magistrates, whose business it was to preside

Quarth over the facrifices. They were also the interpreters of the Sybil's books; which, however, they never consult-Quiven ed but by an express order of the senate.
QUIVOUAGENARIUS, in Roman antiquity, an officer with had the command of 50 men.

OUINOUAGESIMA SUNDAY, Shrove Sunday, fo called as being about the 50th day before Eafter.

QUINQUATRIA, or Quinquatrus, was a festival kept at Rome in honour of Minerva, which began on the 18th of March, or, as others will have it, on the 19th, and latted five days. On the first day they offered facrifices and oblations without the effution of blood; the fecond, third, and fourth, were frent in flows of gladiators; and on the fifth day they went in procession through the city. Scholars had a vacation during the folemnity, and prefented their mafters at this time with a gift or fee, called Minerval. Boys and girls used now to pray to the goddess Minerva for wisdom and learning, of which she had the patronage. Plays were acted, and diffrutations held, at this feaft, on subjects of polite literature. The quinquatria were fo called, because they lafted for five days. There feems to be a flrong refemblance betwixt this fellival and the panathenæa of the

OUINQUENNALIS, in Roman antiquity, a magiftrate in the colonies and municipal cities of that empire, who had much the same office as the ædile at Rome. QUINQUEREMIS, in the naval architecture of

the ancients, a name given to a galley which had five rows of oars. They divided their veffels in general in-\* See Poly- to monocroia and polycroia . The former had only one tire of rowers: the latter had feveral tires of them, from two or three up to 20, 30, or even 40; for such a veffel we have an account of in the time of Philopater, which required no less than 4000 men to row it.

Meibom has taken off from the imaginary improbability of there ever having been such a vessel, by reducing the enormous height supposed necessary for such a number of rows of oars and men to work them, by finding a better way of placing the men than others had thought of. The quinqueremes of the ancients had 420 men in each; 300 of which were rowers, and the reft foldiers. The Roman fleet at Mellina confided of 330 of these ships; and the Carthaginian, at Lilyboum, of 350 of the same size. Each vessel was 150 feet long. Thus 130,000 men were contained in the one, and 150,000 in the other, with the apparatus and provisions necessary for such expeditions as they were intended for. This gives fo grand an idea of the ancient naval armaments, that fome have questioned the truth of the history: but we find it related by Polybias, an hiflorian too authentic to be queffioned, and who expresses his wonder at it while he relates it.

QUINQUEVIRI, in Roman antiquity, an order of five priests, peculiarly appointed for the facrifices to the

dead, or celebrating the rites of Erebus. QUINQUINA. See CINCHONA, BOTANY and MA-

TERIA MEDICA Index QUINSY, or QUINZY. See MEDICINE, nº 177-

crota.

QUINTEN, a town of France, in Bretagne, with a handsome caftle. It is feated in a valley near the river Guy, and near a large forest of the same name, eight miles fouth of St Brieux, and 200 west of Paris. It had formerly the title of a duchy. W. Long. 2. 40. N. Quintes-QUINTESSENCE, in Chemiffry, a preparation con-Quirtilians

fifting of the ellential oil of some vegetable substance,

QUINTESSENCE, in Alchemy, is a mysterious term, fignifying the fifth or last and nighest estence of power in a natural body.-Or when diverted of its alchemistical fignification, and employed to express fomething that is intelligible, the word denotes merely the highest state of purification in which any body can be exhibited.

QUINTAL, the weight of 100 lbs. in most countries, but in England it is the cwt. or 112 lbs. Quintal was formerly used for a weight of lead, iron, or other common metal, usually equal to 100 lbs. at fix fcores to

OUINTILE, in Astronomy, an aspect of the planets when they are 72 degrees diffant from one another, or

a figh part of the zodiac.

QUINTILIANUS, MARCUS FABIUS, a celebrated Latin oraror, and the most judicious critic of his time, was a native of Calagurris, or Calaborra, in Spain; and was the disciple of Domitius Afer, who died in the year 50. He taught rhetoric at Rome for 20 years with great applaule: and not only laid down rules for speaking, but exhibited his eloquence at the bar. Some authors imagine, but with little foundation, that he arrived at the confulthip; but it is more certain that he was preceptor to the grandions of the emperor Domitian's filter. There is ftill extant his excellent work, intitled, Institutiones Oratorie, which is a treatife of rhetoric in 12 books; where his precepts, judgment, and tafte, are justly admired. These institutions were found entire by Poggius, in an old tower of the abbey of St Gal, and not in a greeer's shop in Germany as some authors have afferted. There is also attributed to Quintilian a dialogue De caufis corruptæ eloquentiæ; but it is more commonly atcribed to Tacitus. The best editions of Quin ilian's works are those of Mr Obreight, published at Strafburg in 2 vols 4to, in 1698, and of M. Capperonicr, in folio. There is an English translation by

Quintilian had a fon of the fame name, on whom he bestows great praises. This fon ought not to be confounded with Quintilian the father, or rather the grandfather, of him who is the subject of this article, and who wrote 145 declamations. Ugolin of Parma published the first 136 in the 15th century; the nine others were published in 1563 by Peter Ayrault, and afterwards by Peter Pithou in 1580. There have also been 19 other declamations printed under the name of Quintilian the Orator; but, in the opinion of Vollius, they were written neither by that orator nor his grandfather.

QUINTILIANS, a fect of antient heretics, thus called from their prophetess Quintilia. In this feet the women were admitted to perform the facerdotal and epifcopal functions. They attributed extraordinary gifts to Eve for having first eaten of the tree of knowledge; told great things of Mary the fifter of Mofes, as having been a prophetels, &c. They added, that Philip the deacon had four daughters, who were all prophetesses, and were of their feel. In these affemblies it was usual to fee the virgins entering in white robes, perfonating prophetefles.

OUINTIN

Quito.

QUINTIN MATSYS, also called the Farrier of Antwerp, famous for being transformed, by the force of love, from a blacksmith to a painter. He had followed the trade of a blackimith and farrier for near twenty years; when falling in love with a painter's daughter who was very handsome, and disliked nothing but his trade, he quitted it, and betook himfelf to painting, in which he made very great progress. He was a diligent and careful imitator of ordinary life, and fucceeded better in representing the defects than the beauties of nature. Some historical performances of this master deserve commendation, particularly a Descent from the Cross, in the cathedral at Antwerp: but his best known picture is that of the two Mifers in the gallery at Windfor. He died in 1529

QUINTINIE, JOHN DE LA, a celebrated French gardener, born at Poicitiers in 1626. He was brought up to the law; and acquitted himfelf fo well at the bar as to acquire the effeem of the chief magistrate. M. Tamboneau, prefident of the chamber of accounts, engaged him to undertake the preceptorship of his only ion, which Quintinie executed entirely to his fatisfaction; applying his leifure hours to the study of writers on agriculture, ancient and modern, to which he had a Grong inclination. He gained new lights by attending his pupil at Italy; for all the gardens about Rome being open to him, he failed not to add practice to his theory. On his return to Paris, M. Tamboneau gave up the management of his garden entirely to him; and Quintinie applied fo closely to it, that he became fa-mous all over France. Louis XIV. erected a new office purposely for him, that of director of the royal fruit and kitchen gardens; and these gardens, while he lived, were the admiration of the curious. He lived to a good old age; we have not learned the time of his death; his Directions for the management of Fruit and Kitchen Gardens have been much effeemed.

QUINTUS CALABER, a Greek poct, who wrote a large Supplement to Homer's Iliad, in 14 bccks, in which a relation is given of the Trojan war from the death of Flector to the destruction of Troy. It is conjectured, from his ftyle and manner, that he lived in the fifth century. Nothing certain can be collected either concerning his person or country. His poem was first roade known by Cardinal Bessarion, who discovered it in St Nicolas's church, near Otranto in Calabria; from whence the author was named Quinius Calaber. It was first published at Venice by Aldus, but it is not faid in

what year. QUINTUS CURTIUS. See CURTIUS.

QUINZY, QUINSEY, or Angina Pectoris. See ME-DICINE, Nº 403

QUIRE of PAPER, the quantity of 24 sheets. OUIRINALIA, in antiquity, a feaft celebrated a-

mong the Romans in honour of Romulus.

QUIRITES, in Roman antiquity. In confequence of the agreement entered into by Remulus and Tatins king of the Sabines, Rome was to retain its name, taken from Romalus, and the people were to be called Quirites, from Cures, the principal town of the Sabines, a name used in all public audresses to the Roman people. -Dion, Hal. fays, that each particular citizen was to be called Romanus, and the collective body of them Quiriles; yet it appears by this ancient form of words

used at funcials, Ollus Quiris letho datus est, that each Quintes private citizen was allo called Quiris.

The origin of the word Quirites, which was at first peculiar to the Sabines, and became, in Romulus's time, the general name of the inhabitants of Rome, has been much fought for; and the most probable account antiquity gives us of it, is this: The word Quirus, according to Plutarch and fome others, fignified, in the Sabine language, both " a dart," and " a warlike deity armed with a dart." It it uncertain whether the god gave name to the dart, or the dart to the god. But be that as it will, this Quiris, or Quirinus, was either Mars or fome other god of war; and the worthip of Quiris continued in Rome all Romulus's reign : but after his death he was honoured with the name Quirinus, and took the place of the god Quiris.

CUIRK, in a general fenfe, denotes a fubtilty or art-

ful dulinction.

QUIRK, in building, a piece of ground taken out of any regular ground-plot, or floor: thus, if the groundplot were oblong or fquare, a piece taken out of a corner to make a court or yard, &cc. is called a quirk.

QUISQUALIS, a genus of plants belonging to the decandria clais, and in the natural method ranking under the 31st order, Vepreculæ. See BOTANY Index.

QUITO, a town of South America, in Peru (fee Pi.Ru), feated between two chains of high mountains called Cordillera de los Andes, on much higher ground than the rest of habitable Peru. It is 300 yards higher than the level of the fea according to the exacteft observations. The town is 1600 yards long and 1200 broad, and is the feat of a bithop. It contains about 35,000 inhabitants, one-third of whom are originally Spaniards. Among the inhabitants are some persons of high rank and diffinction, descended either from the original conquerors, or perions who at different hies came from Spain invested with some lucrative post. The number of thefe, however, is but fmall. The commonalty, befides Spaniards, confitt of Mestizos, Indians, and Negroes; but the last are not proportionally numerous. Merchandiles and commodities of all forts are extremely dear, partly on account of the difficulty of bringing them.

There are feveral religious communities at Quito, and two colleges or univerfities governed by Jeluits and Do-

The principal courts held at Quito are that of the royal audience, which confifts of the prefident, who is governor of the province with regard to law affairs; four auditors, who are at the same time civil and criminal judges; a roval fifcal, who, befides the caufes brought before the audience, takes cognizance of every thing relating to the revenue; and an officer fivled the protestor of the Indians, who folicits for them, and when they are injured pleads in their defence. The next is the treasury, the chief officers of which are an accountant, a treasurer, and a royal fiscal. The tribunal of the Croifade, which has a commissary, who is generally fome dignitary of the church, and a treasurer. There is also a treasury for the effects of persons deceased: an institution established all over the Indies, for receiving the goods of those whose lawful heirs are in Spain, in order to secure them from those accidents to which they might be liable in private hands. There is likeQuitter- wife a commissary of the inquisition, with an alguazilmajor and familiars, appointed by the inquisition of Li-Raab. ma. The corporation confifts of a corregidor, two ordinary alcaldes, chosen annually, and regidores. The latter superintend the election of the alcaldes, which is attended with no fmall disturbance, the people being divided into two parties, the Creoles and Europeans.

OUITTER-BONE. Sec FARRIERY, Nº 347.

QUIT-RENT (quietus redditus, i. e. " quiet rent,") is a certain small rent payable by the tenants of manors, in token of subjection, and by which the tenant goes quiet and free. In ancient records it is called white rent because paid in filver money, to distinguish it from rentcorn. &c.

QUOIN, or COIN, on board a ship, a wedge fastened on the deck close to the breech of the carriage of a gun, to keep it firm up to the ship's side. Cantic quoins are fhort three-legged quoins put between casks

to keep them fleady.

QUOINS, in Architecture, denote the corners of brick or stone walls. The word is particularly used for the stones in the corners of brick buildings. When these fland out beyond the brick-work, their edges being chamfred off, they are called ruflic quoins.

QUOTIDIAN, any thing which happens every day. Hence, when the paroxysms of an ague recur every day, it is called a quotidian ague. See MEDICINE,

Nº 161-164.

QUOTIDIANA DECEPTIVA. See MEDICINE, Quotidiana Nº 150.

QUOAD Hoc, is a term used in the pleadings and arguments of lawyers; being as much as to fay, As to

this thing the law is so and so.

QUORUM, a word frequently mentioned in our ftatutes, and in commissions both of justices of the peace and others. It is thus called from the words of the commission, quorum A. B. unum effe volumus. For an example, where a commission is directed to seven perfons, or to any three of them, whereof A. B. and C. D. are to be two; in this cafe, they are faid to be of the quorum, because the rest cannot proceed without them: fo a justice of the peace and quorum is one without whom the rest of the justices in some cases cannot proceed.

QUOTIENT, in Arithmetic, the number refulting from the division of a greater number by a smaller. and which shows how often the smaller is contained in the greater, or how often the divifor is contained in the dividend. The word is formed from the Latin quoties; q. d. How often is such a number contained in

fuch another?

In division, as the divisor is to the dividend, so is unity to the quotient .- Thus the quotient of 12 divided by 3 is 4; which is thus disposed, 3) 12 (4 quotient. See ARITHMETIC.

## R.

or r, a liquid confonant, being the 17th letter of our alphabet. Its found is formed by a guttural extrusion of the breath vibrated through the mouth, with a fort of quivering motion of the tongue drawn from the teeth, and canulated with the tip a little elevated towards the palate. In Greek words it is frequently aspirated with an h after it, as in rhapfody, rhetoric, &c. otherwise it is always followed by a vowel at the beginning of words and fyllables.

In the notes of the ancients, R. or RO. fignifies Roma, R. C. Romana civitas; R. G. C. rei gerendæ causa; R. F. E. D. recle factum et dictum; R. G. F. regis filius; R. P. res publica, or Romani principes; and R. R. R. F. F. F. res Romana ruet ferro, fame, flamma.

Used as a numeral, R anciently stood for 80; and with a dash over it thus R, for 80,000; but the Greek

r, é, with a fmall mark over it, fignified 100; with the fame mark under it, it denoted 1000 X 10; thus e

fignified 100,000. In the Hebrew numeration 7 denoted 200: and with two horizontal points over it 1000 × 200; thus 7 = 200,000.

In the prescriptions of physicians, R or B stands for

recipe, i. e. " take."

RAAB, a town of Lower Hungary, capital of Javern, with a caftle and a bithop's fee. It is a ftrong

frontier bulwark against the Turks, and has two bridges, one over a double ditch, and another that leads towards Alba Regalis. The furrounding country is plain, and there is nothing that feems to command it but a fmall hill at fome dillance, which is undermined and may be blown up. It was taken by Amurath III. with the lofs of 20,000 men; but was furprifed foon after by Count Palfi, who killed all the Turks that were found therein. It is feated at the confluence of the rivers Rab and Rabnitz, not far from the Danube, 32 miles west of Gran, and 55 fouth-east of Vienna. E. Long. 17. 25. N. Lat. 47. 48.

RABAC, a finall port on the Arabian coast of the Red fea, in N. Lat. 22° 35′ 40″, by Mr Bruce's account. The entry to the harbour is from the E. N. E. and is about a quarter of a mile broad. The port extends about two miles in length to the eastward. The mountains are about three leagues to the north, and the town about four miles north by east from the entrance to the harbour. The water is good, and all ships may be fupplied here from the wells which are in the neighbourhood of the town. The country is bare and uncultivated; but from the appearance of it, and the freshness of the water, Mr Bruce supposes that it sometimes rains among the mountains here, which is the more probable as it is confiderably within the tropic.

RABAT, a large and handlome fea port town of

Africa,

Rabat

Africa, in the kingdom of Fez and province of Tremefen. It has fine mosques and handsome palaces, and is Rabbinith feated at the mouth of the river Burrigrig, almost in the mid-way between Fez and Tangier. W. Long. 5. 28.

N. Lat. 34. 40.

Raba, together with Sallee, which is opposite to it, was formerly famous for fitting out piratical vessels; but the late emperor Sidi Mahomet fubdued them both. and annexed them to the empire; fince which time the harbour of Rabat has been fo filled with the fand washed in by the fea as to render it unfit to carry on fuch piracies in future.

The town of Rabat, whose walls inclose a large space of ground, is defended on the fea-fide by three forts tolerably well finished, which were erected some little time ago by an English renegado, and furnished with guns from Gibraltar. The houses in general are good, and many of the inhabitants are wealthy. The Jews, who are very numerous in this place, are generally in better circumstances than those of Larache or Tangier, and

their women are extremely beautiful.

The castle, which is very extensive, contains a strong building, formerly used by the late emperor as his principal treasury, and a noble terrace, which commands an extensive prospect of the town of Sallee, the ocean, and all the neighbouring country. There are also the ruins of another castle, which is said to have been built by Jacob Almanzor, one of their former emperors, and of which at prefent very little remains but its walls, containing within them some very strong magazines for powder and naval stores. On the outside of these walls is a very high and square tower, handsomely built of cut fione, and called the tower of Haffen. From the workmanship of this tower, contrasted with the other buildings, a very accurate idea may be formed how greatly the Moors have degenerated from their former fplendour and taile for architecture.

RABBETTING, in Carpentry, the planing or cut-

ting of channels or grooves in boards, &c.

In thip-carpentry, it fignifies the letting in of the planks of the ship into the keel; which, in the rake and run of a ship, is hollowed away, that the planks may join the closer.

RABBI, or RABBINS, a title which the Pharifees and doctors of the law among the Jews assumed, and literally

fignifies masters or excellents.

There were feveral gradations before they arrived at the dignity of a rabbi; which was not conferred till they had acquired the profoundest knowledge of the law and the traditions. It does not, however, appear that there was any fixed age or previous examination necessary; but when a man had distinguished himself by his skill in the written and oral law, and passed through the subordinate degrees, he was faluted a rabbin by the public voice.

Among the modern Jews, for near 700 years past, the learned men retain no other title than that of rabbi, or rabbins; they have great respect paid them, have the first places or feats in their fynagogues, determine all matters of controverly, and frequently pronounce upon civil affairs; they have even power to excommunicate the disobedient.

RABBINISTS, among the modern Jews, an appellation given to the doctrine of the rabbins concerning traditions, in opposition to the Caraites; who reject all Rubelair, traditions. Sce CARAITE.

RABELAIS, FRANCIS, a French writer famous for his facetiousness, was born at Chinon in Touraine about the year 1483. He was first a Franciscan friar; but quitting his religious habit studied physic at Montpelier, where he took his doctor's degree. It is faid, that the chancellor du Pratt having abolished the privileges of the faculty of physic at Montpelier by a decree of the parliament, Rabelais had the address to make him revoke what he had done; and that those who were made doctors of that university wore Rabelais's robe, which is there held in great veneration. Some time after, he came to Rome, in quality of physician in ordinary to Cardinal John du Bellay archbishop of Paris. Rabelais is faid to have used the freedom to jeer Pope Paul III. to his face. He had quitted his religious connections for the fake of leading a life more agreeable to his tafte; but renewed them on a fecond journey to Rome, when he obtained, in 1536, a brief to qualify him for holding ecclefiaftical benefices; and, by the interest of his friend Cardinal John du Bellay, he was received as a fe-cular canon in the abbey of St Maur near Paris. His profound knowledge in physic rendered him doubly useful; he being as ready, and at least as well qualified, to prescribe for the body as for the soul: but as he was a man of wit and humour, many ridiculous things are laid to his charge, of which he was quite innocent. He published feveral things; but his chief performance is a strange incoherent romance, called the History of Gargantua and Pantagrucl, heing a fatire upon prietts, popes, fools, and knaves of all kinds. This work contains a wild, irregular profusion of wit, learning, obscenity, low conceits, and arrant nonfenfe; hence the shrewdness of his fatire, in some places where he is to be understood, gains him credit for those where no meaning is discoverable. Some allusions may undoubtedly have been fo temporary and local as to be now quite loft: but it is too much to conclude thus in favour of every unintelligible rhapfody; for we are not without English writers of great talents, whose sportive geniuses have betrayed them into puerlities, no less incoherent at the times of writing than those of Rabelais appear above two centuries after. He died about 1553.

RABBIT, in Zoology. See LEPUS, MAMMALIA Index. The buck rabbits, like our boar cats, will kill the young ones if they can get at them; and the does in the warrens prevent this, by covering their flocks, or nefts, with gravel or earth, which they close so artificially up with the hinder part of their bodies, that it is hard to find them out. They never fuckle their young ones at any other time than early in the morning and late at night; and always, for eight or ten days, close up the hole at the mouth of the neft, in this careful manner, when they go out. After this they begin to leave a fmall opening, which they increase by degrees; till at length, when they are about three weeks old, the mouth of the hole is left wholly open that they may go out; for they are at that time grown big enough to take care of themselves, and to feed on grass.

People who keep rabbits tame for profit, breed them in hutches; but these mult be kept very neat and clean, elfe they will be always subject to diseases. Care must be taken also to keep the bucks and does apart till the

latter

R latter have just kindled; then they are to be turned to the bucks again, and to remain with them till they shun

and run from them. The general direction for the choosing of tame rabbits is, to pick the largest and fairest; but the breeder should remember that the skins of the filver-haired ones fell better than any other. The food of the tame rabbits may be colewort and cabbage-leaves, carrots, parfneps, apple-rinds, green corn, and vetches, in the time of the year; also vine-leaves, grafs, fruits, oats, and oatmeal, milk-thiftles, fow-thiftles, and the like : but with these moitt foods they must always have a proportionable quantity of the dry foods, as hay, bread, oats, bran, and the like, otherwife they will grow pot bellied, and die. Bran and grains mixed together have been also found to be very good food. In winter they will eat hay, oats, and chast, and these may be given them three times a day; but when they eat green things, it must be observed that they are not to drink at all, for it would throw them into a dropfy. At all other times a very little drink ferves their turn, but that must always be fresh. When any green herbs or grass are cut for their food, care must be taken that there be no hemlock among it; for though they will cat this greedily among other things when offered to them, yet it is fudden poilon to them.

Rabbits are subject to two principal infirmities. First, the rot, which is caused by giving them too large a quantity of greens, or from giving them fresh gathered with the dew or rain hanging in drops upon them. Excess of moisture always causes this disease. The greens therefore are always to be given dry; and a fufficient quantity of hay, or other dry food, intermixed with them, to take up the abundant moisture of their juices. On this account the very best food that can be given them, is the shortest and sweetest hay that can be got, of which one load will ferve 200 couples a year; and out of this stock of 200, 200 may be eaten in the family, 200 fold in the markets, and a sufficient num-

ber kept in case of accidents. The other general disease of these creatures is a fort of madness: this may be known by their wallowing and tumbling about with their heels upwards, and hopping in an odd manner into their boxes. This diftemper is supposed to be owing to the rankness of their feeding; and the general cure is the keeping them low, and giving them the prickly herb called tare thiftle to eat.

The general computation of males and females is, that one buck-rabbit will ferve for nine does : fome allow 10 to one buck ; but those who go beyond this al-

ways fuffer for it in their breed.

Wild rabbits are either to be taken by fmall cur-dogs, or by spaniels bred up to the sport; and the places of hunting those who straggle from their burrows, is under close hedges or bushes, or among corn-fields and fresh pastures. The owners use to course them with small greyhounds; and though they are feldom killed this way, yet they are driven back to their burrows, and are prevented from being a prey to others. The common method is by nets called purse-nets, and ferrets. The ferret is fent into the hole to fetch them out; and the purse-net being spread over the hole, takes them as they come out. The ferrets mouths must be mussled, and then the rabbit gets no harm. For the more certain taking of them, it may not be improper to pitch up a hay-

R A net or two, at a fmall distance from the burrows that are Rabbis. intended to be hunted: thus very few of the number

В

that are attempted will escape. Some who have no ferrets smoke the rabbits out of their hules with burning brimftone and orpiment. This certainly brings them out into the nets; but then it is a very troubletome and offensive method, and is very detrimental to the place, as no rabbit will for a long time afterwards come near the burrows which have been fumed with fuch ingredients.

The following observations on the breeding and management of rabbits and fome other animals appear to us to be of such importance, that we shall give them a

place in the words of the author.

" In my travels through America," fays the author, " I have often been furprised that no attempt has been made to introduce, for the purpole of propagation, that useful little animal, the warren rabbit, of such valt importance to the hat manufactory of England. It is chiefly owing to the fur of this animal that the English hats are fo much effeemed abroad. It is a fact well known amongst the hatters, that a hat composed of one half of coney wool, one-fixth old coat beaver, one-fixth pelt beaver, and one-fixth Vigonia wool, will wear far preferable to one made all of beaver, as it will keep its shape better, feel more firm, and wear bright and black much longer.

"The value of the coney wool, the produce of the united kingdom only, is not lefs, I will venture to fay, than 250,000l. per annum; but the quantity is much diminished, owing to the banishment and perfecution they meet with on every fide, and fo many fmall warrens taken in for grain land; in consequence of which it is time that some protection should be afforded, if poslible, to that important branch of British manufactory (in which concy wool is used) from suffering any inconvenience in the want of fo effential an article, and the accomplishment of this grand object I conceive per-

" General Observations .- When I speak of the warren rabbit, I have to observe, that there are in England, as well as in most parts of Europe, three other kinds, viz. the tame rabbit, of various colours, the fur of which is of little value, except the white; the shock rabbit, which has a long shaggy fur of little value; the built rabbit, like those of America, which commonly sits as a hare, and the fur of which is of a rotten inferior

quality.

" To return to the warren rabbit .- There are two forts in respect to colour, that is, the common gray, and the filver gray, but little or no difference in respect to the strength and felting qualities of the fur. The nature of this animal is to burrow deep in fandy ground, and there live in families, nor will they fuffer one from a neighbouring family to come amongst them without a fevere contest, in which the intruders are generally glad to retire with the lofs of part of their coat, unlefs when purfued by an enemy, when they find protection.

" It is scarcely worth while for me to mention a thing fo generally known, viz. that rabbits, particularly those of the warren, are the most prolific of all other four-footed animals in the world; nor do I apprehend any difficulty would attend the exporting this little quadruped with fafety to any distance, provided it Rabbit. was kept dry, and regularly supplied with clean sweet food, and a due regard to the cleanline's of the boxes or places of confinement.

"Twelve or fifteen pair of these valuable animals taken to Upper Canada, and there enclosed within a fmall space of ground suitable to their nature, but surpiffied with a few artificial burrows at the fielt by way of a nurfery, foread over those now useless plains, islands, I will make bo'd to fay, the eighth year after their in-troduction, furnish the British market with a valuable raw material, amounting to a large fum, increasing every year with aftonishing rapidity, to as to become, in a few years, one amongst the first of national ob-

"It may be supposed by some, that the above project is magnified beyond pollibility, or even probability; but the ferious attention I have paid to the subject, these many years past, as to all points for and against, leaves no room to accuse myself of being too farguine; for, if properly managed a few years at the first, I cannot find a fingle thing likely to interrupt their pro-

gress.

" Some idea of the aftonishing increase of the rabbit

may be had from the following facts

" An old doe rabbit will bring forth young nive times in one year, and from four to ten each time; but to allow for cafualities, state the number at five each litter.

In nine months The females of the first litter will bring forth five times, the proportion of which is 21 females pro-Those of the second litter four times produce

> Total in one year from one pair -2:9

"The third female race of the old dam, and the fecond of the first litter, feldom breed the first year, but are early breeders in the spring following, when we might expect an increase of the whole in proportion to the first pair, if properly attended to and protected.

"It is generally allowed, that hares are not more than one-fourth as prolific as rabbits, notwithflanding, agreeable to an experiment tried by Lord Ribblesdale, who enclosed a pair of harcs for one year, the offspring was (as I have been credibly informed) 68: thefe animals could they be exported to Upper Canada with fafety, a d there protected within enclosures for a few years, would foon after spread over a large extent of country : the for is nearly as valuable as that of the rabbit.

"In that part of Upper Canada within the 45 degrees of north latitude, and the fouthern and wettern bounduries, the climate is nearly the fame as that of England, a little hotter a few days in summer, and a little colder a few days in winter, agreeable to Fahrer heit's thermometer, which I have naid great attention to for fonce years, comparing the fame with the observations of the English.

"The increase of most animals appears much greater in proportion in America than in England, mankind not excepted: that of theep is very apparent to those that pay attention to their breeding flock, which gives

me hopes, that in a few years we shall be to leave for our woollen cloths in wool. Finding the effect of foil and climate fo fulutary to theep, &c., it may be reafonably supposed, that rabbits will answer the mole than gume expertations, as I understand the wool of the shoop retains all its nature the fame as in England, particularly its strength, and felting qualities among the hatte's, which affures me that rab it wool from those bred in Upper Canada will do the fame; and there are some millions of acres within the latitude and boundaries which I have before described, suited to the nature of the warren rabbit; nor do I apprehend that the wolves, foxes, &c., of Upper Canada will be half to deliructive as the poachers in England.

" The guanaco, or camel theep of South America, no doubt will be a national object at some suture period. This is a tame, domestic animal, very hardy, and used with much cruelty by the natives in travelling over the mountains with their burthens; it shears a sleece of wool of from 2lb. to 3lb., which is of dutky red on the back; on the fides inclined to white, and under the belly quite white; its texture is very fine, yet firong; its felting qualities very powerful, and is worth, when ready for use, from five to fifteen shillings per pound. This animal would no doubt thrive, and do well in England, Upper Canada, and in particular I should suppose in New Holland.

"The beaver might be propagated to great advantage in Scotland, Ireland, and northern parts of England. It is an animal, when tamed, very femiliar, and will eat bread and milk, willow flicks, elm bark, &c., and no doubt might be imported with fafety; but as thefe two last-mentioned animals are not likely to be attended to immediately, I thall fay no more respecting them for the prefent\*."

\* Tranf. of RABIRIUS, C. a Roman knight, who lent an im- Soc. for enmenfe fum of money to Ptolemy Auletes king of Egypt. comage-The monarch afterwards not only refuled to repay him, ment of but even confined him, and endangered his life. Rabi-for 1807. rius escaped from Egypt with difficulty; but at his return to Rome he was accused by the senate of having

lent money to an African prince for unlawful purpoles. He was ably defended by Cicero, and acquitted with difficulty.-There was a Latin poet of the fame name in the age of Augustus. He wrote a poem on the victory which the emperor had gained over Antony at Actium. Senera has compared him to Virgil for elegance and majesty; but Quintilian is not so favourable to his poetry .- And there was an architect in the reign of Domitian called Rabirius. He built a celebrated palace for the emperor, of which the ruins are ftill feen at Rome.

RACCOON. See URSUS, MAMMALIA Index.

RACE, in general, fignifies running with others in order to obtain a prize, either on fout, or by riding on

horseback, in chariots, &c.

The race was one of the exercises among the ancient Grecian games, which was performed in a courfe containing 125 paces; and those who contended in these foot-races were frequently clothed in armour. Chariot and horse-races also made a part of the ancient

Races were known in England in very early times. Firz-Stephen, who wrote in the days of Henry II. mentions the great delight that the citizens of London

took

Race, took in the divertion. But by his words, it appears not be as many have afferted, has not been published. Too Racing. to have been defigned for the purposes of gaming, but merely to have iprung from a generous emulation of flowing a superior skill in horsemanship.

Races appear to have been in vogue in the reign of Queen Elizabeth, and to have been carried to fuch excess as to injure the fortunes of the nobility. The famous George earl of Cumberland is recorded to have wasted more of his estate than any of his ancestors, and chiefly by his extreme love to horfe-races, tiltings, and other expensive diversions. It is probable that the parfimonious queen did not approve of it; for races are not among the diversions exhibited at Kennelworth by her favourite Leicester. In the following reign, places were allotted for the sport. Croyden in the fouth, and Garterly in Yorkshire, were celebrated courses. Camden also fays, that in 1607 there were races near York,

and the prize was a little golden bell. See RACING. RACE, in genealogy, a lineage or extraction continued

from father to fon. See DESCENT.

RACINE, JOHN, a celebrated French poet, member of the French academy, treasurer of France in the generality of Moulins, and fecretary to his majefly, was born at Ferre Milon in 1639. He had a fine genius for the belles lettres, and became one of the first poets of the age. He produced his Thebaide when but very young, and afterward other pieces, which met with great fuccefs, though they appeared when Corneille was in his highest reputation. In his career, however, he did not fail to meet with all that opposition which envy and cabal are ever ready to let up against a superior genius. It was partly owing to a chagrin from this circumstance that he took a resolution to quit the theatre for ever; although his genius was fill in full vigour, being not more than 38 years of age. But he had also imbibed in his infancy a deep fense of religion; and this, though it had been fmothered for a while by his connections with the theatre, and particularly with the famous actrefs Champmelle, whom he greatly loved, and by whom he had a fon, now at length broke out, and bore down all before it. In the first place, he resolved not only to write no more plays, but to do a rigorous penance for those he had written; and he actually formed a defign of becoming a Carthulian friar. His religious director, however, a good deal wifer than he, advised him to think more moderately, and to take measures more suitable to his character. He put him upon marrying, and fettling in the world; with which propofal this humble and tractable penitent complied; and immediately took to wife the daughter of a treasurer of France for Amiens, by whom he had seven children.

He had been admitted a member of the French acadcmy in 1673, in the room of La Mothe le Vayer deceased; but spoiled the speech he made upon that occasion by pronouncing it with too much timidity. In 1677, he was nominated with Boileau, with whom he was ever in first friendship, to write the bistory of Louis XIV.; and the public expected great things from two writers of their diffinction, but were disappointed. Boileau and Racine, after having for some time laboured at this work, perceived that it was entirely opposite to

He fpent the latter years of his life in composing a hil'ory of the house of Port-Royal, the place of his education, which, however, though finely drawn up,

great fenfibility, fay his friends, but more properly an impotence of spirit, shortened the days of this poet .-Though he had converfed much with the court, he had not learned the wifdom, which is ufually learned there, of disguising his real fentiments. Having drawn up a well-reasoned and well-written memorial upon the miseries of the people, and the means of relieving them, he one day lent it to Madame de Maintenon to read; when the king coming in, and demanding what and whose it was, commended the zeal of Racine, but disapproved of his meddling with things that did not concern him, and faid with an angry tone, " Because he knows how to make good verses, does he think he knows every thing? And would he be a minister of state, because he is a great poet?" These words hurt Racine greatly: he conceived dreadful ideas of the king's displeasure; and his chagrin and fears brought on a fever, of which he died the 22d of April 1600.

The king, who was fensible of his great merit, and always loved him, fent often to him in his illness; and finding after his death that he had more glory than riches, fettled a handsome pension upon his family .- There is nothing in the French language written with more wit and elegance than his pieces in profe. Befides his plays, feveral of his letters have been published; he also wrote spiritual songs, epigrams, &c. Racine's works were printed at Amsterdam in 1722, in 2 vols 12mo, and the next year a pompous edition was printed in 2 vols

quarto.

RACING, the riding heats for a plate, or other premium. See PLATE. The amusement of horse-racing, which is now fo common, was not unknown among the great nations of antiquity, nor wholly unpractifed by our ancestors in Britain, as we have already mentioned in the article RACE. In 1599, private matches between gentlemen, who were their own jockies and riders, were very common; and in the reign of James I. public races were established at various places, when the discipline, and mode of preparing the horses for running, &c. were much the same as they are now. The most celebrated races of that time were called bell-courses, the prize of the conqueror being a bell : hence, perhaps, the phrase bearing the bell, when applied to excellence, is derived. In the latter end of Charles I.'s reign, races were performed in Hyde-Park. Newmarket was also a place for the same purpose, though it was first used for hunting. Racing was revived foon after the Restoration, and much encouraged by Charles II. who appointed races for his own amusement at Dachet Mead, when he resided at Windfor. Newmarket, however, now became the principal place. The king attended in person, established a house for his own accommodation, and kept and entered horses in his own name. Instead of bells, he gave a filver bowl or cup value 100 guineas; on which prize the exploits and pedigree of the successful horse were generally engraved. Instead of the cup or bowl, the royal gift is now a hundred guineas. William III. not only added to the plates, but even founded an academy for riding; and Queen Anne continued the bounty of her anceflors, adding feveral plates herfelf. George I. towards the end of his reign, discontinued the plates, and gave in their room a hundred guineas. An act was passed in the 13th year of the reign of George II. for suppressing races by poneys and other small and weak horfes,

Racing horfes, &c. by which all matches for any prize under the value of 501, are prohibited, under a penalty of 2001, to be paid by the owner of each horle running, and 100l, by fuch as advertise the plate; and by which each horse entered to run, if five years old, is obliged to carry ten stones; if fix, eleven; and if seven, twelve. It is also ordained, that no person thall run any horse at a course unless it be his own, nor enter more than one horse for the same plate, upon pain of forfeiting the horfes; and also every horse-race must be begun and ended in the fame day. Horses may run for the value of 501. with any weight, and at any place, 13 Geo. II. cap. 19. 18 Geo. II. cap. 34. Pennant's British Zoology, vol. i. p. 6, &c. Berrenger's History and Art of Horsemanthip, vol. i. p. 185, &cc. At Newmarket there are two courses, the long and the round : the first is exactly four miles and about 380 yards, i. e. 7420 yards. The fecond is 6640 yards. Childers, the swiftest horse ever known, has run the first course in seven minutes and a half, and the fecond in fix minutes forty feconds; which is at the rate of more than forty-nine feet in a second. But all other horses take up at least seven minutes and fifty feconds in completing the first and longest course, and feven minutes only in the shortest, which is at the rate of more than forty-feven feet in a fecond. And it is commonly supposed that these coursers cover, at every bound, a space of ground in length about twenty four English feet. Race horses have for some time been an object of taxation.

> RACHITIS, the RICKETS. See MEDICINE Index

> RACK, EDMUND, a person well known in the literary world by his attachment to, and promotion of, agriculturel knowledge : he was a native of Norfolk, a Quaker. His education was common, and he was apprenticed originally to a shopkeeper: his fociety was felect in this fituation, and by improving himfelf in learning, his conversation was enjoyed by a respectable acquaintance. He wrote many effays, poems, and letters, and some few controvacial tracts. At length he fettled, about his 40th year, at Bath in 1775, and was foon introduced to the most eminent literati of that place, among whom Dr Wilfon and Mrs Macaulay highly effected him for his integrity and abilities. In 1777 he published Mentor's Letters, a moral work, which has run through many editions. But this year he gained great celebrity by his plan of an agricultural fociety, which was foon adopted by four counties. He Rill further advanced his fame by his papers in the Farmer's M. gazine, and his communications in the Bath Society's papers; a work remarkable for its ingenuity and firit. His last engagement was in the History of Somerfetshire, where the topographical parochial surveys were his. This work, in 3 vols 4to, was published in 1701, by his collecture the Reverend Mr Collinfon.
>
> -Mr Rack died of an althma in February 1787, aged 52

RACE, an engine of torture, furnished with pulley; England: though once, when the dukes of Exeter and Suffolk, and other miniters of Houry VI. had laid the rule of government; for a beginning thereof they excelled a rack for torture, which was a Wellinder floor

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the duke of Exeter's daughter, and still remains in the Rack Tower of London, where it was occasionally used as Radelistic an engine of state, not of law, more than once in the reign of Queen Elizabeth. But when, upon the affaffination of Villiers duke of Buckingham, by Felton, it was proposed in the privy council to put the affassin to the rack in order to discover his accomplices; the judges, being confulted, declared unanimously, to their own honour and the honour of the English law, that no fuch proceeding was allowable by the laws of England. It feems attonishing that this usage of adminithering the torture should be faid to arise from a tenderness to the lives of men; and yet this is the reason given for its introduction in the civil law, and its fublequent adoption by the French and other foreign nations, viz. because the laws cannot endure that any man should die upon the evidence of a false or even a single witness, and therefore contrived this method that innocence should manifest itself by a stout denial, or guilt by a plain confession; thus rating a man's virtue by the hardiness of his constitution, and his guilt by the sensibility of his nerves. The Marquis Beccaria, in an exquitite piece of raillery, has proposed this problem, with a gravity and precision that are truly mathematical. " The force of the muscles and the tensibility of the nerves of an innocent person being given; it is required to find the degree of pain necessary to make him confess himself guilty of a given crime". See ACT of Faith, INQUISITION, and TORTURE.

RACK, a fpirituous liquor made by the Tartars of Tongusla. This kind of rack is made of mare's milk, which is left to be four, and afterwards distilled twice or thrice between two earthen pots closely stopped; whence the liquor runs through a fmall wooden pipe. This liquor is more intoxicating than brandy distilled from wine.

RACK, or Arack. See ARACK.

To RACK Wines, &c. To draw them off from their lees, after having stood long enough to ebb and fettle. Hence rack-vintage is frequently used for the second voyage our wine-merchants used to make into France for racked wines.

RACKOON, a species of urfus. See URSUS, MAM-MALIA Index.

RACONI, a populous town of Italy, in Piedmont, feated in a pleafant plain, on the road from Savillan to Turin, on the rivers Grana and Macra. It belongs to the prince of Carignan, who has a handsome castle herc. It is fix miles from Savillan, and fix from Carignan.

RADCLIFFE, DR JOHN, an English physician of great eminence in his time, born at Wakefield in Yorkshire in 1652. He was educated at Oxford, and curolled himfelf upon the physical line; but it was remarkable that he recommended himfelf more by his ready wit and vivacity, than by any extraordinary acquifitious in learning. He began to practife at Oxford in 1675; Lut never paid any repard to eth blifthed rules, which he cenfured whenever he thought fit, with great ficedom and acrimony; and as this drew all the old practitioners upon him, he lived in a continual flate of holdlity with them. Nevertheless, his reputation in-creased with his experience; fo that, before he had been two years in bufinels, his practice was very extensive among paler, of high rank. In 1634 he removed to Loi dos.

Radeliffe Loudon, and fettled in Bow-freet, Covent Garden, where in less than a year he got into great employment. In 1687 the princess Anne of Denmark made him her physician: yet when her husband and she joined the prince of Orange, Radeliffe, either not choofing to declare himself, or unwilling to favour the measures then in agitation, excused himself from attending them, on the plea of the multitude of his patients. Nevertheless, he was often fent for to King William and other great personages, though he did not incline to be a courtier. He incurred some censure for his treatment of Queen Mary, who died of the fmallpox; and foon after loft his place about the princess Anne, by his attachment to his bottle. He also totally loft the favour of King William by his uncourtly freedom; for, in 1699, when the king showed him his swollen ankles, while the rest of his body was emaciated, and asked him what he thought of them? " Why truly I would not have your majefty's two legs for your three kingdoms," replied Radeliffe. He continued increasing in business and infolence as long as he lived, continually at war with his brethren the physicians; who considered him in no other light than that of an active ingenious empiric, whom constant practice had at length brought to some degree of skill in his profession. He died in 1714; and if he never attempted to write any thing himfelf, has perpetuated his memory by founding a fine library at Oxford, to preferve the writings of other men.

RADIALIS, the name of two mufcles in the arm. See ANATOMY, Table of the Muscles.

RADIANT, in Optics, is any point of a visible ob-

ject from whence rays proceed.

RADIATED FLOWERS, in Botany, are fuch as have feveral femitlofcules fet round a d.fk, in form of a radiant flar; those which have no such rays are called discous flowers.

RADIATION, the act of a body emitting or dif-

fuling rays of light all round as from a centre.

RADICAL, in general, fomething that ferves as a basis or foundation. Hence physicians talk much of a radical monture. In grammar, we give the appellation radical to primitives, in contradiffinction to compounds and derivatives. Algebraitts also speak of the radical fign of quantities, which is the character expref-

RADICLE, that part of the feeds of all plants which upon vegetating becomes their root, and is dif-

coverable by the microfcope. See PLANT

RADISH. See RAPHANUS, BOTANY Index; and for

the mode of culture fee GARDENING Index. RADIUS, in Geometry, the semidiameter of a circle. or a right line drawn from the centre to the circumfe-

In Trigonometry, the radius is termed the whole fine,

or fine of 90°. See SINE.

RADIUS, in Anctomy, the exterior bone of the arm, defcending along with the ulna from the elbow to the

RADNOR, the county-town of Radnorshire, in South Wales. It is a finall town, distant from London about 1 co miles. It is fituated near the foringhead of the river Somergil, in a fruitful valley at the bottom of a hill, where there are sheep grazing in abundance. It is a v. ry ancient borough-town, whose juridiction extends near 12 miles round about : the government of it is vested in a bailist and 25 burgestes. Though it is Radner. the county-town, the affizes are held at Presteign: it has one privilege, however, that is very extraordinary, befides that of lending one member to parliament; and that is, it keeps a court of pleas for all actions, without being limited to any particular fum. It was formerly fenced with a wall and firong castle; but both were in a great measure demolished by Owen Glendower, when he affumed the title of Prince of Wales, upon the deposition of King Richard II. W. Long. 2.

R A G

45. N. Lat. 52. 10. RADNORSHIRE, a county of South Wales, is bounded on the north by Montgomeryshire; on the east by Shropshire and Herefordshire; on the fouth and fouth-west by Brecknockshire; and on the west by Cardiganshire; extending 30 miles in length and 25 in breadth. This county is divided into fix hundreds, in which are contained three market-towns, 52 parishes, about 3160 houses, and 19,050 inhabitants. It is feated in the diocese of Hereford, and sends two members to parliament, one for the county and one for the town of Radnor. The air of this county is in winter cold and piercing. The foil in general is but indifferent; yet fome places produce corn, particularly the eastern and fouthern parts; but in the northern and western. which are mountainous, the land is chiefly flocked with horned cattle, sheep, and goats.

RADIX. See ROOT.

RAFT, a fort of float, formed by an affemblage of various planks or pieces of timber, fastened together fide by fide, fo as to be conveyed more commodicusty to any short distance in a harbour or road than if they were feparate. The timber and plank with which merchant-ships are laden, in the different parts of the Baltic fea, are attached together in this manner, in order to float them off to the shipping.

RAFTERS, in building, are pieces of timber which, flanding by pairs on the reason or railing piece, meet in an angle at the top, and form the roof of a building.

See ARCHITECTURE

ROWLEY RAGG, a variety of whinstone or greenstone of a dusky or dark gray colour, with many small thining crystals, having a granular texture, and acquiring an ochry crust by exposure to the air.

RAGMAN's ROLL, Rectius Ragimund's roll, fo called from one Ragimund a legate in Scotland, who calling before him all the beneficed clergymen in that kingdom, caused them on oath to give in the true vatue of their benefices; according to which they were afterwards taxed by the court of Rome; and this roll, among other records, being taken from the Scots by Edward I. was redelivered to them in the beginning of the reign of Edward III.

RAGOUT, or RAGOO, a fauce, or feafoning, intended to rouse the appetite when loft or languithing

This term is also used for any high-seasoned dish prepared of flesh, fish, greens, or the like: by stering them with bacon, falt, pepper, cloves, and the like ir redients. We have ragouts of celery, of endive, afparagus, cock's combs, giblets, craw fish, &c.

The ancients had a ragout called garum, made of the putrified guts of a certain fish kept till t diffolved into a mere fanies, which was thought fue a dainty, that, according to Pliny, its price equalled that of the richest perfumes.

RAGSTONE.

Rain.

RAGSTONE, a coarse kind of sandstone which is used as a whetstone for coarse cutting tools. It is found in the hills about Newcastle, and many other parts of England, where there are large rocks of it.

RAGULED, or RAGGED, in Heraldry, jagged or knotted. This term is applied to a cross termed of the trunks of two trees without their branches, of which they show only the slumps. Raguled differs from indented, in that the latter is regular, the former not.

RAGUSA, an ancient town of Sicily, in the Val di-Noto, near the river Maulo, 12 miles north of Medica

E. Long. 14. 59. N Lat. 37. 0.

RAGUSA, a city of Dalmatia, and capital of Ragufen. It is about two miles in circumference, is pretty well built, and strong by situation, having an inaccesfible mountain on the land-fide, and on the fide of the fea a strong fort. It has an archbithop's fee and a republic, and has a doge like that of Venice, but he continues a month only in his office. It carries on a confiderable trade with the Turks, and is 60 miles northwest of Scutari, and 110 north of Brindis. E. Long. 18. 10. N. Lat. 42. 50.

RAGUSEN, a territory of Europe in Dalmatia, lying along the coast of the gulf of Venice, about 55 miles in length, and 20 in breadth. It was formerly a republic under the protection of the Turks and Venetians, but has fallen under the dominion of the French.

Ragufa is the capital town.

RAJA, or RAJAH, the title of the Indian black princes, the remains of those who ruled there before the Moguls. Some of the rajas are faid to preferve their independency, especially in the mountainous parts; but most of them pay an annual tribute to the Mogul. The Indians call them rai; the Perfians, raian, in the plural; and our travellers rajas, or ragias.

RAJA, the Ray-Fift, in Ichthyology, a genus of fiftes

belonging to the cartilaginous order.

RAIANIA, a genus of plants belonging to the dicecia class; and in the natural method ranking under the 11th order, Sarmentacæ. See BOTANY Index.

RAIETEA, one of the South fea islands, named

RAIL. See RALLUS, ORNITHOLOGY Index.

RAILLERY, according to Dr Johnson, means slight fatire, or fatirical merriment; and a beautiful writer of the last century compares it to a light which dazzles, and which does not burn. It is fometimes innocent and pleafant, and it should always be so, but it is most frequently offensive. Raillery is of various kinds; there is a ferious, fevere, and good-humoured raillery; and there is a kind which perplexes, a kind which offends, and a kind which pleafes.

To rally well, it is absolutely necessary that kindness run through all you fay; and you must ever preserve the character of a friend to support your pretensions to be free with a man. Allusions to past follies, hints to revive what a man has a mind to forget for ever, should never be introduced as the subjects of raillery. This is not to thrust with the skill of fencers, but to cut with the barbarity of butchers. But it is below the character of men of humanity and good-breeding to be capable of mirth, while there is any in the company in pain and

RAIN, the descent of water from the atmosphere in the form of drops of a confiderable fize. By this circumitance it is diffinguished from dew and fog: in Rainthe fermer of which the drops are fo small that hey are quite invisible; and in the latter, though their fize be larger, they feem to have very little more specific gravity than the atmosphere itself, and may therefore of the more general facts relative to the phenomena of rain have been already given under METEOROLOGY. We shall here add some account of the speculations of philoso hers on the same surject, in a tempting to ac-

It is univerfelly agreed, that rain is produced by the water previously absorbed by the heat of the fun, or otherwise, from the terraqueous globe, into the atmoto explain why the water, once fo closely united with the atmosphere, begins to separate from it. We cannot ascribe this separation to cold, since rain often takes place in very warm weather; and though we should suppose the condensation owing to the superior cold of the higher regions, yet there is a remarkable fact which will not allow us to have recourle to this supposition. It is certain that the drops of rain increase in fize confiderably as they descend. On the top of a hill, for instance, they will be fmall and inconsiderable, forming only a drizzling flower; but at the bottom of the fime hill the drops will be excessively large, descending in an impetuous rain; which shows that the atmosphere is disposed to condense the vapours, and actually does fo, as well where it is warm as where it is cold.

For fome time the suppositions concerning the cause of rain were exceedingly infufficient and unfatisfactory. It was imagined, that when various congeries of clouds were driven together by the agitation of the winds, they mixed, and run into one body, by which means they were condensed into water. The coldness of the upper parts of the air also was thought to be a great means of collecting and condensing the clouds into water; which, being heavier than the air, must necessarily fall down through it in the form of rain. The reason why it falls in drops, and not in large quantities, was faid to be the refiftance of the air; whereby being broken, and divided into smaller and finaller parts, it at last arrives to us in small drops. But this hypothesis is entirely contrary to almost all the phenomena: for the weather, when coldest, that is, in the time of fevere frost, is generally the most ferene; the most violent rains also happen where there is little or no cold to condense the clouds; and the drops of rain, instead of being divided into smaller and smaller ones as they approach the earth, are plainly increased in fize as they descend.

Dr Derham accounted for the precipitation of the drops of rain from the veliculæ being full of air, and meeting with an air colder than they contained, the air they contained was of confequence contracted into a smaller space; and consequently the watery shell rendered thicker, and thus specifically heavier, than the common atmosphere. But it has been shown, that the veficulæ, if such they are, of vapour, are not filled with air, but with fire, or heat; and consequently, till they part with this latent heat, the vapour cannot be condenfed. Now, cold is not always fufficient to effect this, fince in the most fevere frosts the air is very often ferene, and parts with little or none of its vapour

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for a very confiderable time. Neither can we admit the winds to have any confiderable agency in this matter, fince we find that blowing upon vapour is for far from condensing it, that it unites it more closely with the air, and wind is found to be a great promoter of evaporation.

According to Rohault, the great cause of rain is the heat of the air; which, after continuing for some time near the earth, is raised on high by a wind, and there thawing the snowy villi or slocks of half-frozen veficules, reduces them to drops; which, coalcsing, descend. Here, however, we ought to be informed by what means these vesscular are inspended in their half-frozen state; since the thawing of them can make but little difference in their specific gravity, and it is certain that they ascended through the air not in a frozen

but in an aqueous state.

Dr Clarke and others ascribe this descent of the rain rather to an alteration of the atmosphere than of the vesiculæ; and suppose it to arise from a diminution of the elastic force of the air. This elasticity, which, they fay, depends chiefly or wholly upon terrene exhalations, being weakened, the atmosphere finks under its burden, and the clouds fall. Now, the little vehicles being once upon the descent, will continue therein, notwithitanding the increase of resistance they every moment meet with. For, as they all tend to the centre of the earth, the farther they fall, the more coalitions they will make; and the more coalitions, the more matter will there be under the fame furface; the furface increasing only as the squares, but the solidity as the cubes; and the more matter under the fame furface, the less resistance will there be to the same matter. Thus, if the cold, wind, &c. act early enough to precipitate the afcending vehicles before they are arrived at any confiderable height, the coalitions being but few, the drops will be proportionably fmall; and thus is formed a dew. If the vapours be more copions, and rife a little higher, we have a mist or fog. A little higher still, and they produce a small rain; if they neither meet with cold nor wind, they form a heavy thick dark fky. This hypothesis is equally unfatisfactory with the others; for, granting that the defcent and condensation of the vapours are owing to a diminution of the atmosphere's elasticity, by what is this diminution occasioned? To fay that it is owing to terrene exhalations, is only folving one difficulty by another; fince we are totally unacquainted both with the nature and operation of these exhalations. Besides, let us suppose the cause to be what it will, if it acts equally and at once upon all the vapour in the air, then all that vapour must be precipitated at once; and thus, instead of gentle showers continuing for a considerable length of time, we should have the most violent waterfpouts, continuing only for a few minutes, or perhaps feconds, which, instead of refreshing the earth, would drown and lay wafte every thing before them.

Since philosophers have admitted the electric fluid to fuch a large fluare in the operations of nature, almost all the natural phenomena have been accounted for by the action of that fluid; and rain, among others, has been reckned an effect of electricity. But this word, unless it is explained, makes us no wifer than we were before; the phenomena of artificial electricity having been explained on principles which could fearce

apply in any degree to the electricity of nature: and therefore all the folution we can obtain of the naturalappearances of which we fpeak, comes to this, that rain is occasioned by a moderate electrification, hail and fnow by one more violent, and thunder by the most violent of all; but in what manner this electrification is occafioned, has not yet been explained. The principles of electricity necesiary to be attended to in the folution of the phenomena under confideration are the following:

1. The electric fluid and folar light are the same sub-

stances in two different modifications.

2. Electricity is the motion of the fluid when running, or attempting to run, in a continued firear from one place to another: heat is when the fluid has no tendency but to vibrate outwards and inwards to and from a centre; or at leaft when its fireams converge to a point or focus.

3. The fluid acting as electricity, like water, or any other fluid, always tends to the place where there is

least resistance.

On these three principles may the phenomena of atmospherical electricity, and the descent of rain by its

means, be explained as follows:

1. The light or heat of the sun, acting in that peculiar manner which we call heat, unites itself with the moilture of the earth, and forms it into vapour, which thus becomes specifically lighter than air, and of consequence ascends in the atmosphere to a certain height.

2. Besides the quantity of light which is thus united to the water, and forms it into vapour, a very considerable quantity enters the earth, where it assumes the na-

ture of electric fluid.

 As the earth is always full of that fluid, every quantity which enters must displace an equal quantity which is already there.

4. This quantity which is displaced must escape either at a distance from the place where the other en-

ters, or very near it.

5. At whatever place a quantity of electric matter efcapes, it must electrify the air above that place where it has efcaped; and as a confiderable quantity of light must always be reflected from the earth into the atmosphere, where it does not combine with the aqueous vapour, we have thence another fource of electricity to the air; as this quantity must undoubtedly affume the action of electric fluid, especially after the action of the fun has ceased. Hence the reafon why in ference weather the atmospherical electricity is always strongest, and rather more so in the night than in the day.

6. From these considerations, we see an evident reason why there must commonly be a difference between the electricity of the earth and that of the atmosphere, excepting when an earthquake is about to cruse. The consequence of this must be, that as the action of the folar light continues to bring down the electric matter, and the earth continues to discharge an equal quantity of it into the atmosphere, some part of the atmosphere must at last become overloaded with it, and attempt to throw it back into the earth. This attempt will be vain, until a vent is found for the electricity at some other place; and as soon as this happens, the electricity at atmosphere begins to throw off its supershous electricity, and the earth to receive it. As the atmosphere tite, and the earth to receive it. As the atmosphere tite.

Rain. is a bad conductor, and the more fo the drier it is, the electric matter attacks the fmall aqueous particles which are detained in it by means of the latent heat. Thefe being unable to bear the impetus of the fluid, throw out their latent heat, which eafily escapes, and thus makes a kind of vacuum in the electrified part of the atmosphere. The confequences of this are, that the aqueous particles being driven together in large quantity, at last become visible, and the sky is covered with clouds; at

the fame time a wind blows against these clouds, and,

if there is no refistance in the atmosphere, will drive them away.

7. But if the atmosphere all round the cloud is exceedingly electrified, and the earth is in no condition to receive the superfluous fluid excepting in that place which is directly under the cloud, then the whole electricity of the atmosphere for a vail way round will tend to that part only, and the cloud will be electrified to an extreme degree. A wind will now blow against the cloud from all quarters, more and more of the vapour will be extricated from the air by the electric matter. and the cloud will become darker and thicker, at the fame time that it is in a manner stationary, as being acted upon by opposite winds; though its size is enlarged with great rapidity by the continual supplies of vapour

brought by the winds.

8. The vapours which were formerly suspended invisibly by means of the latent heat are now suspended visibly by the electric fluid, which will not let them fall to the earth, until it is in a condition to receive the electric matter descending with the rain .-It is easy to see, however, that thus every thing is prepared for a violent florm of thunder and lightning as well as rain. The furface of the earth becomes electrified from the atmosphere: but when this has continued for fome time, a zone of earth confiderably below the furface acquires an electricity opposite to that of the clouds and atmosphere; of consequence the electricity in the cloud being violently pressed on all sides, will at last burst out towards that zone where the refistance is least, as explained under the article Light-NING .- The vapours now baving loft that which fupported them, will fall down in rain, if there is not a fufficient quantity of electric matter to keep them in the fame state in which they were before: but if this happens to be the case, the cloud will instantly be charged again, while little or no rain will fall; and hence very violent thunder fometimes takes place without any rain at all, or fuch as is quite inconfiderable in quantity.

o. When the electricity is less violent, the rain will descend in vast quantity, especially after every flash of lightning; and great quantities of electric matter will thus be conveyed to the earth, infomuch that fometimes the drops have been observed to shine as if they were on fire, which has given occasion to the reports of fiery rain having fallen on certain occasions. If the quantity of electric matter is smaller, so that the rain can convey it all gradually to the ground, there will be rain without any thunder; and the greater the quantity of electricity the more violent will be the rain.

From this account of the causes of rain, we may see the reason why in warm climates the rains are exceffive, and for the most part accompanied with thunder; for there the electricity of the atmosphere is immensely greater than it is with us. We may also see why in certain places, according to the fituation of mountains, feas, &c. the rains will be greater than in others, and likewise why some parts of the world are exempted from rain altogether; but as a particular discussion of these would necessarily include an explanation of the causes and phenomena of THUNDER, we shall for this reason refer the whole to be treated of under that

Whether this theory be just, however, it would be too affurning in us to fay. It may admit of dispute, for we must grant that in the very best fystems, though an occurrence fo frequent, the theory of rain is but very im-perfectly understood. Dr Hutton, whose speculations are always ingenious, though generally extraordinary, and much out of the common way, has given a new theory of rain in the first volume of the Transactions of the Royal Society of Edinburgh. It is well known that atmospheric air is capable of dissolving, with a certain degree of heat, a given quantity of water. The Doctor ascertains the ratio of the diffolving power of air, in relation to water, in different degrees of heat; and shows, that by mixing a portion of transparent humid warm air with a portion of cold air, the mixture becomes opake, and part of the water will be precipitated; or, in other words, the vapour will be condenfed into rain, The ratio which he states, however, does not appear to us to be supported by experience. Whether the electricity of the air changes in consequence of its depositing the water dissolved in it, or the change is a cause of this deposition, must remain uncertain; but, in either view, there must be an agent different from heat and cold, fince the changes in thele respects do not in other operations change the state of electricity. Dr Hutton supposes that heat and folution do not increase by equal increments; but that, in reality, if heat be supposed to increase by equal increments along a straight line, solution will be expressed by ordinates to a curve whose convex fide is turned towards that line. That the power of folution is not increased in the same ratio with heat, is, however, hypothetical, except when we rife pretty high in the fcale, when its proportional increase is a little doubtful; and it is not, in this paper, supported by experiment. The condensation of the breath in air is not an observation in point, except in air already saturated with vapour. It can amount, in any view, to no more than this, that to render it visible, the heat must be diminished in a greater proportion than can be compenfated by the power of folution in the body of air, in which the portion expired is at first immerfed. To explain rain from this cause, we must always suppose a constant diminution of heat to take place at the moment of the condenfation of the vapour; but we actually find that the change from a state of vapour to the fluid state is attended with heat; so that rain must at once oppose its own cause, and continued rains would be impossible, without calling in the aid of other causes. From his own fystem, Dr Hutton endeavours to explain the regular and irregular feafons of rain, either respecting the generality of its appearance, or the regularity of its return. And to obviate the apparent exceptions of the theory, from the generality of rain, he explains the proportional quantities of rain, and adds a comparative estimate of climates, in relation to rain, with the meteorological observations made in our own

climate. As his principle is at least infussicient, and we think erroneous, it would be useless, even were this a proper place for it, to purfue thefe various branches, which must partake of the errors of the fystem. In these branches we ought to observe, that there are several just observations, mixed with errors, because evaporation and condensation must at last be the great basis of every theory: the miliakes arise from not being aware of all the causes, and misrepresenting the operation of those

which do exift. In a work entitled Thoughts on Meteorology, vol. ii. M. de Luc considers very particularly the grand phenomenon of rain, and the numerous circumstances connected with it. He examines the feveral hypotheles with confiderable care; but thinks them, even if admissible, utterly infufficient to account for the formation of rain. The grand question in this inquiry is, what becomes of the water that rifes in vapour into the atmosphere; or what state it subsists in there, between the time of its evaporation and its falling down again in rain. If it continues in the state of watery vapour, or such as is the immediate product of evaporation, it must possess the distinctive characters effential to that fluid: it must make the hygrometer move towards humidity, in proportion as the vapour is more or lefs abundant in the air: on a diminution of heat, the humidity, as shown by the hygrometer, must increase; and on an increase of the heat the humidity must diminish; and the introduction of other hygroscopic substances, drier than the air, must have the same effect as an augmentation of heat. These are the properties of watery vapour, on every hypothesis of evaporation; and therefore all the water that exists in the atmosphere without possessing these properties, is no longer vapour, but must have changed its nature. M. de Luc shows, that the water which forms rain, though it has ever been confidered and reasoned upon as producing humidity, does not possess these properties, and must therefore have passed into another state. As he thinks that the vapour passes into an invisible state in the interval between evaporation and its falling again in rain, and that in that state it is not sensible to the bygrometer, he confiders the laws of hygrology as infufficient for explaining the formation of rain; but he does not pretend to have discovered the immediate cause of the formation of clouds and rain. If it is not in the immediate product of evaporation that rain has its fource; if the vapours change their nature in the atmosphere, fo as no longer to be fenfible to the hygrometer, or to the eye; if they do not become vapour again till clouds appear; and if, when the clouds are formed, no alteration is perceived in the quality of the air-we must acknowledge it to be very probable, that the intermediate state of vapour is no other than air-and that the clouds do not proceed from any diffinct fluid contained in the atmosphere, but from a decomposition of a part of the air itself, perfectly fimilar to the reft.

It appears, to us at least, that M. de Luc's mode of reasoning on this subject agrees better with the phenomena than Dr Hutton's. The Doctor, however, thinks differently, and published answers to the objections of M. de Luc with regard to his theory of rain; to which M. de Luc replied in a letter which was printed in the Appendix to the 81st volume of the Monthly Review: but it would extend our article beyond its due bounds,

to give a view of this controverly.

As to the general quantity of rain that falls, and its proportion in feveral places at the fame time, and in the fame place at several times, we have many observations, journals, &c. in the Memoirs of the French Academy, the Philosophical Transactions, &c. Upon measuring, then, the rain falling yearly, its depth, at a medium, and its proportion in feveral places, is found as in the follow-

At Townley, in Lancashire, observed by	Mτ	Inches.
Townley	-	427
Upminister, in Essex, by Dr Derham	=	194
Zurich, in Swifferland, by Dr Scheuchzer		327
Pifa, in Italy, by Dr Mich. Ang. Tilli	-	43 1
Paris, in France, by M. de la Hire		19
Lifle, in Flanders, by M. de Vauban	-	24

At U	Jpmin	fter.	At I	Paris.
1700	19 h	nch03	21 In	ch37
1701	18	.69	27	.77
1702	20	.38	17	:45
1703	23	-99	18	.51
1704	15	.80	21	.20
1705	16	-93	1.4	.82

From the Meteorological Journal of the Royal Society, kept by order of the prefident and council, it appears that the whole quantity of rain at London, in each of the years specified below, was as follows,

1774	-		26	.328	
1775	-	-	. 24	.083	
1776	-		20	.354	
1777			25	-371	
1778	-	-	20	.772	
1779	-	-	26	.785	
1780	-	-	17	313	

The quantity of rain in the four following years at Lon-

on was		THEHES.							
In 1789		-	2 I	.976					
1790			16	.052					
1791	-	-	15	.310					
1702			IQ	.489					

Proportion of the Rain of the feveral Seafons to one ano-

	Dep	that	De	othat!	Dep	that	1	Dep					
1708	P	ia.	Upi	minf.	Zu	rich.	1708	P	ife.				
,	111	ch.	tr	ch	In	ch.		In	ich.	In	ch.	10	ch.
							July						
Feb.							Aug.						
Mar.							Sept.						
April	1	.25	0	.96	4	.69	Oct.	5	-33	0	.23	2	.44
May	3	.33	2	.02	1	.91	Nov.	0	.13	0	.86	0	.62
June	4	.90	2	.32	5	.91	Dec.	0	.00	1	.97	2	.62
	_				-			-		_			
Half		0.					Half			0			
Year	21	.82	10	.07	17	.31	Half Year	14	-94	8	.57	115	•35

See Philosophical Transactions abridged, vol. iv. part ii. p. 81, &c. and also Meteorological Journal of the Royal Society, published annually in the Philosophical Trans-

As to the use of rain, we may observe, that it moi-

stens and softens the earth, and thus fits it for affording nourithment to plants; by falling on high mountains, it carries down with it many particles of loofe earth, which ferve to fertilize the furrounding valleys, and purifies the air from noxious exhalations, which tend in their return to the earth to meliorate the foil; it moderates the heat of the air; and is one means of supplying fountains and rivers. However, vehement rains in many countries are found to be attended with barrenness and poornels of the lands, and miscarriage of the crops in the lucceeding year : and the reason is plain ; for these excellive forms wash away the fine mould into the rivers, which carry it into the fea, and it is a long time before the land recovers itself again. The remedy to the famine, which fome countries are fubject to from this fort of mischief, is the planting large orchards and groves of fuch trees as bear esculent fruit; for it is an old observation, that in years, when grain succeeds worit, these trees produce most fruit of all. It may partly be owing to the thorough moistening of the earth, as deep as their roots go by thefe rains, and partly to their trunks stopping part of the light mould carried down by the rains, and by this means furnishing themfelves with a coat of new earth.

Preternatural RAINS. We have numerous accounts, in the historians of our own as well as other countries, of preternatural rains; fuch as the raining of stones, of dust, of blood, nay, and of living animals, as young frogs, and the like. We are not to doubt the truth of what those who are authors of veracity and credit relate to us of this kind, fo far as to suppose that the falling of stones and dust never happened; the whole mistake is, the supposing them to have fallen from the clouds: but as to the blood and frogs, it is very certain that they never fell at all, but the opinion has been a mere deception of the eyes. Men are extremely fond of the marvellous in their relations; but the judicious reader is to examine strictly whatever is reported of this kind, and

is not to fuffer himfelf to be deceived. There are two natural methods by which quantities of flones and dust may fall in certain places, without their having been generated in the clouds or fallen as rain. The one is by means of hurricanes : the wind which we frequently see tearing off the tiles of houses, and carrying them to confiderable diffances, being equally able to take up a quantity of stones, and drop them again at some other place. But the other, which is much the most powerful, and probably the most usual way, is for the eruptions of volcanoes and burning mountains to tofs up, as they frequently do, a vast quantity of stones, ashes, and cinders, to an immense height in the air: and thefe, being burried away by the hurricanes and impetuous winds which ufually accompany those eruptions, and being in themfelves much lighter than common stones, as being half calcined, may easily be thus carried to vast distances; and there falling in places where the inhabitants know nothing of the occasion, they cannot but be supposed by the vulgar to fall on them from the clouds. It is well known, that, in the great eruptions of Ætna and Vesuvius, showers of ashes, dust, and small cinders, have been seen to o scure the air, and overspread the surface of the sea for a great way, and cover the decks of thins; and this at fuch a distance, as it should appear scarce conceivable that they should have been carried to: and probably, if the ac-

counts of all the thowers of these substances mentioned Rai :. by authors be collected, they will all be found to have fallen within fuch diffances of volcanoes; and if compared as to the time of their falling, will be found to correspond in that also with the eruptions of those mountains. We have known inflances of the after from Vefuvius having been carried thirty, nay, forty leagues, and peculiar accidents may have carried them yet farther. It is not to be supposed that these showers of flones and duft fall for a continuance in the manner of showers of rain, or that the fragments or pieces are as frequent as drops of water; it is sufficient that a number of stones, or a quantity of dust, fall at once on a place, where the inhabitants can have no knowledge of the part from whence they came, and the vulgar will not doubt their dropping from the clouds. Nay, in the canton of Berne in Swifferland, the inhabitants accounted it a miracle that it rained earth and fulphur uppon them at a time that a small volcano terrified them; and even while the wind was fo boifterous, and hurricanes fo frequent, that they faw almost every moment the duft, fand, and little flones torn up from the furface of the earth in whitlwinds, and carried to a confiderable height in the air, they never confidered that both the fulpour thrown up by the volcano, and the duft, &c. carried from their feet must fall foon after somewhere. It is very certain that in some of the terrible storms of large hail, where the hailttones have been of many inches round, on breaking them there have been found what people have called Rones in their middle; but thefe observers needed only to have waited the diffolying of one of these hailstones, to have seen the stone in its centre difunite also, it being only formed of the particles of loofe earthy matter, which the water, exhaled by the fun's heat, had taken up in extremely fmall moleculæ with it; and this only having ferved to give an opaque hue to the inner part of the congelation, to which the freezing of the water alone gave the apparent hard-

The raining of blood has been ever accounted a more terrible fight and a more fatal omen than the other preternatural rains already mentioned. It is very certain that nature forms blood nowhere but in the veffels of animals; and therefore showers of it from the clouds are by no means to be credited. Those who suppose that what has been taken for blood has been actually feen falling through the air, have had recourse to flying infects for its origin, and suppose it the eggs or dung of certain butterflies discharged from them as they were high up in the air. But it feems a very wild conjecture, as we know of no butterfly whose excrements or eggs are of such a coluur, or whose abode is so high, or their flocks fo numerous, as to be the occasion of

It is most probable that these bloody waters were never feen falling; but that people feeing the standing waters blord-coloured, were affured, from their not knowing how it should else happen, that it had rained blood into them. A very memorable instance of this took place at the Hague in the year 1670. Swammerdam, who relates it, tells us, that one morning the whole town was in an uproar on finding their takes and ditches full of blood, as they thought; and having been certainly full of water the night before, they agreed it must have rained blood in the night: but a certain phy-

prodigy as the raining of blood would have been; and are affured to this day, that this portent foretold the fcene of war and deflruction which Louis XIV. afterwards brought into that country, which had before enjoyed 40 years of uninterrupted peace.

The animals which thus colour the water of lakes and ponds are the pulices arborescentes of Swammerdam, or the water-fleas with branched horns. These creatures are of a reddish-yellow or slame colour: they live about the fides of ditches, under weeds, and among the mud; and are therefore the less visible, except at a certain time, which is in the end or beginning of June: it is at this time that these little animals leave their recesses to float loofe about the water, to meet for the propagation of their species, and by that means become visible in the colour they give the water. This is visible, more or less, in one part or other of almost all standing waters at this feafon; and it is always at this feafon that the bloody waters have alarmed, the ignorant.

The raining of frogs is a thing not less wonderful in the accounts of authors who love the marvellous, than those of blood or stones; and this is supposed to happen fo often, that there are multitudes who pretend to have been eye-witnesses of it. These rains of frogs always happen after very dry feafons, and are much more frequent in the hotter countries than in the cold ones. In Italy they are very frequent; and it is not uncommon to fee the streets of Rome swarming both with young frogs and toads in an inflant in a shower of rain; they hopping everywhere between the people's legs as they walk, though there was not the least appearance of them before. Nay, they have been feen to fall through the air down upon the pavements. This feems a flrong circumstance in favour of their being rained down from the clouds; but, when frictly examined, it comes to nothing: for these frogs that are seen to fall, are always found dead, lamed, or bruifed by the fall, and never hop about as the reft; and they are never feen to fall, except close under the walls of houses, from the roofs and gutters of which they have accidentally slipped down. Some people, who love to add to ftrange things yet Aranger, affirm that they have had the young frogs fall into their hats in the midft of an open field; but this is idle, and wholly falle.

Others, who cannot agree to their falling from the clouds, have tried to folve the difficulty of their fudden appearance, by supposing them hatched out of the egg, or spawn, by these rains. Nay, some have supposed them made immediately out of the dust: but there are unanswerable arguments against all these suppositions. Equivocal generation, or the spontaneous production of animals out of duft, is now wholly exploded. The fall from the clouds must destroy and kill these tender and

foft-bodied animals: and they cannot be at this time Rain. hatched immediately out of eggs; because the young frog does not make its appearance from the egg in form, but has its hinder legs enveloped in a fkin, and is what we call a tadpole; and the young frogs are at least 100 times larger at the time of their appearance, than the

egg from which they thould be hatched.

It is beyond a doubt, that the frogs which make their appearance at this time, were hatched and in being long before; but that the dry feafons had injured them, and kept them fluggishly in holes or coverts; and that all the rain does, is the enlivening them, giving them new spirits, and calling them forth to feek new habitations, and enjoy the element they were destined in great part to live in. Theophraftus, the greatest of all the naturalits of antiquity, has affirmed the fame thing. We find that the error of supposing these creatures to fall from the clouds was as early as that author's time; and also that the truth, in regard to their appearance, was as early known; though, in the ages fince, authors have taken care to conceal the truth, and to hand down to us the error. We find this venerable fage, in a fragment of his on the generation of animals which appear on a fudden, bantering the opinion, and afferting that they were hatched and living long before. The world owes, however, to the accurate Signior Redi the great proof of this truth, which Theophrastus only has affirmed: for this gentleman, diffecting fome of these new-appearing frogs, found in their flomachs herbs and other halfdigefled food; and, openly showing this to his credulous countrymen, asked them whether they thought that nature, which engendered, according to their opinion, these animals in the clouds, had also been so provident as to engender grass there for their food and nourish-

To the raining of frogs we ought to add the raining of grasskoppers and locusts, which have fometimes appeared in prodigious numbers, and devoured the fruits of the earth. There has not been the least pretence for the supposing that these animals descended from the clouds, but that they appeared on a fudden in prodigious numbers. The naturalist, who knows the many accidents attending the eggs of these and other the like animals, cannot but know that some seasons will prove particularly favourable to the hatching them, and the prodigious number of eggs that many infects lay could not but every year bring us fuch abundance of the young, were they not liable to many accidents, and had not provident nature taken care, as in many plants, to continue the species by a very numerous stock of seeds, of which perhaps not one in 500 need take root in order to continue an equal number of plants. As it is thus also in regard to infects, it cannot but happen, that if a favourable feafon encourage the hatching of all those eggs, a very fmall number of which alone was necessary to continue the species, we must, in such feasons, have a proportionate abundance of them. There appeared about 50 years ago, in London, fuch a prodigious fwarm of the little beetle called the lady-cow, that the very posts in the streets were everywhere covered with them. But thanks to the progress of philosophy among us, we had nobody to affert that it rained cow-ladies, but contented ourselves with saying that it had been a favourable feafon for their eggs. The prodigious number of a fort of grub which did vast mischief about the same period among the corn and grafs by eating off their roots, might allo have been supposed to proceed from its having rained grubs by people foul of making every thing a prodigy; but our knowledge in natural history assured us, that these were only the bexapode worms of the common hedge-beetle called the cockelaser.

The raining of fibes has been a prodigy also much talked of in France, where the streets of a town at some distance from Paris, after a terrible hurricane in the night, which tore up trees, blew down houses, &c. were found in a manner covered with filles of various fizes. Nobody here made any doubt of these having fallen from the clouds; nor did the ablurdity of fish, of five or fix inches long, being generated in the air, at all sartle the people, or shake their belief in the miracle, till they found, upon inquiry, that a very well-stocked fish, pond, which slood on an eminence in the neighbourhood, had been blown dry by the hurricane, and only the great fish left at the bottom of it, all the smaller fry having been tossed into their streets.

Upon the whole, all the supposed marvellous rains have been owing to substances naturally produced on the earth, and either never having been in the air at all, or

only carried thither by accident.

In Silefia, after a great dearth of wheat in that country, there happened a violent florm of wind and rain, and the earth was afterwards covered, in many places, with finall round feeds. The vulgar cried out that Providence had fent them food, and that it had rained mil-ket: but thefe were, in reality, only the feeds of a feetes of veronica, or fpeedwell, very common in that country; and whole feeds being just ripe at that time, the wind had dillodged them from their capfules, and feattered them about. In our own country, we have histories of rains of this marvellous kind, but all fabulous. It was once faid to rain evheat in Wilthire; and the people were all alarmed at it as a miracle, till Mr. Cole fhowed them, that what they took for wheat was only the feeds or kernels of the berries of ive, which being them fully ripe, the wind had dillodged from the fides of houses, and trunks of trees, on which the ivy that produced them crept.

And we even once had a raining of fiftes near the coaft of Kent in a terrible hurricane, with thunder and lightning. The people who faw fmall fprats strewed all about afterwards, would have it that they had fallen from the clouds; but those who considered how far the bigh, winds have been known to carry the sea-water, did not wonder that they should be able to carry small fish out wonder that they should be able to carry small fish.

with it fo fmall a part of the way.

In the Philotophical Transactions for 1782 we have the following account of a preternatural kind of rain by Count de Gioenis: "Die morning of the 24th in flant there appeared here a most fingular phenomenon. Every place exposed to the air was found wet with a coloured cretaceous gray water, which, after evaporating and filtrating away, left every place covered with it to the height of two or three lines; and all the ironwork that was touched by it became rufty.

"The public, inclined to the marvellous, fancied various causes of this rain, and began to fear for the ani-

mals and vegetables.

"In places where roin-water was used, they abstained from it: some suspecting vitriolic principles to be Vol. XVII. Part II. mixed with it, and others predicting fonce epidemic 1 Rain difor 1.

"Those who had observed the explosions of Etna 20 days and more before, were inclined to believe it originated from one of them.

"The thower extended from N. 4 N. E. to S. 4 S. W. over the fields, about 70 miles in a right line from the

rertes of Etna.

"There is nothing new in volcanoes having thrown up fand, and alfo stones, by the violent expansive force generated within them, which fand has been carried by the wind to distant regions.

"But the colour and fubtilty of the matter occasioned doubts concerning its origin; which increased from the remarkable circumstance of the water in which it came incorporated; for which reasons some other prin-

ciple or origin was suspected.

- "It became, therefore, necessary by all means to afcertain the nature of this matter, in order to be convinced of its origin, and of the effects it might produce. This could not be done without the help of a chemical analysis. To do this then with certainty, I endeavoured to collect this rain from places where it was most probable no heterogeneous matter would be mixed with it. I therefore chose the plant called braffica capitata, which having large and turned-up leaves, they contained enough of this coloured water: many of these lempticed into a vessel, and left the contents to settle till the water became clear.
- "This being feparated into another veffel, I tried it with vegetable alkaline liquors and mineral acids; but could observe no decomposition by either. I then evaporated the water in order to reunite the substances that might be in solution; and touching it again with the aforefaid liquors, it showed a slight effervesence with the acids. When tried with the sprup of violets, this became a pale green; so that I was persuaded it contained a calcareous falt. With the decostion of galls no precipitation was produced.

"The matter being afterwards dried in the shade, it appeared a very subtile fine earth, of a cretaceous colour, but inert, from having been diluted by the rain.

- but inert, from having been diluted by the rain,
  "I next thought of calcining it with a flow fire, and
  it affumed the colour of a brick. A portion of this
  being put into a crucible, I applied to it a ftrenger heat;
  by which it loft almost all its acquired colour. A grain,
  I exposed a portion of this for a longer time to a very
  violent heat (from which a vitrification might be expected); it remained, however, quire foft, and was
  easily bruiced, but returned to its original dufky colour.
- "From the most accurate observations of the smoke from the three calcinations, I could not discover either colour or smell that indicated any arsenical or sulphureous mixture.
- "Having therefore calcined this matter in three portions, with three different degrees of fire, I prefented a good magnet to each; it did not act either on the first or second; a slight attraction was visible in many placeon the third: this perhased me, that this earth contains a martial principle in a metallic form, and not in a vitriolic substance.
- "The nature of these substances then being discovered, their volcanic origin appears; for iron, the more it

Rain, is exposed to violent calcination, the more it is divided Rambow. by the lofs of its phlogistic principle; which cannot naturally happen but in the great chimney of a volcano. Calcareous falt, being a marine falt combined with a calcareous fubiliance by means of violent heat, cannot be otherwise composed than in a volcano.

" As to their dreaded effects on animals and vegetables, every one knows the advantageous use, in medicine, both of the one and the other, and this in the same forta as they are thus prepared in the great laboratory

" Vegetables, even in flower, do not appear in the least macerated, which has formerly happened from only showers of fand.

" How this volcanic production came to be mixed with water may be conceived in various ways.

" Ætna, about its middle regions, is generally furrounded with clouds that do not always rife above its fummit, which is 2900 paces above the level of the fea. This matter being thrown out, and descending upon the clouds below it, may happen to mix and fall in rain with them in the usual way. It may also be conjectured, that the thick fmoke which the volcanic matter contained might, by its rarefaction, be carried in the atmosphere by the winds over that tract of country; and then cooling to as to condense and become specifically heavier than the air, might descend in that colour-

" I must, however, leave to philosophers (to whom the knowledge of natural agents belongs) the examination and explanation of fuch phenomena, confining myfelf to observation and chemical experiments."

RAIN, a well built and fortified town of Bavaria, one of the keys of this electorate, on the Lech, 20 miles west of Ingolitadt. N. Lat. 48. 51. E. Long. 11. 12. RAIN-Bird. See Cuculus, ORNITHOLOGY Index.

RAINBOW. See OPTICS.

In the Philosophical Transactions for 1703, we have the following account of two rainbows feen by the Rev.

" On the evening of the 9th of July 1792, between feven and eight o'clock, at Alverstroke, near Gosport, on the fea-coast of Hampshire, there came up, in the fouth-east, a cloud with a thunder shower; while the fun shone bright, low in the horizon to the north-

Plate

" In this shower two primary rainbows appeared, ECCCLVIII. Fig. 2. AB and AC, not concentric, but touching each other at A, in the fouth part of the horizon; with a fecondary bow to each, DE and DF (the last very faint, but discernible), which touched likewise at D. Both the primary were very vivid for a confiderable time, and at different times nearly equally fo; but the bow AB was most permanent, was a larger segment of a circle, and at last, after the other had vanished, became almost a femicircle; the fun being near fetting. It was a perfect calm, and the fea was as fmooth as glafs.

" If I might venture to offer a folution of this appearance, it would be as follows. I confider the bow AB as the true one, produced by the fun itself; and the other, AC, as produced by the reflection of the fun from the sea, which, in its perfectly smooth state, acted as a speculum. The direction of the sea, between the Ifle of Wight and the land, was to the north-west in a line with the fun, as it was then fituated. The image reflected from the water, having its rays iffuing from a Rainbow. point lower than the real fun, and in a line coming from beneath the horizon, would confequently form a bow higher than the true one AB. And the thores, by which that narrow part of the fea is bounded, would before the fun's actual fetting intercept its rays from the furface of the water, and cause the bow AC, which I fuppole to be produced by the reflection, to disappear before the other."

R AI

The marine or fea bow is a phenomenon which may be frequently observed in a much agitated sea, and is occasioned by the wind sweeping part of the waves, and carrying them aloft; which when they fall down are refracted by the fun's rays, which paint the colours of the bow just as in a common shower. These bows are often feen when a veffel is failing with confiderable force, and dashing the waves around her, which are raised partly by the action of the ship and partly by the force of the wind, and, falling down, they form a rainbow: and they are also often occasioned by the dashing of the waves against the rocks on shore.

In the Philosophical Transactions, it is observed by F. Bourzes, that the colours of the marine rainbow are less lively, less distinct, and of shorter continuance, than those of the common bow; that there are scarcely above two colours diftinguishable, a dark yellow on the fide next the fun, and a pale green on the opposite side. But they are more numerous, there being fometimes 20

or 30 feen together.

To this class of bows may be referred a kind of white or colourless rainbows, which Mentzelius and others affirm to have feen at noon-day. M. Marlotte, in his fourth Esfai de Physique, fays, these bows are formed in mists, as the others are in showers; and adds, that he has feen feveral both after funrifing and in the night. The want of colours he attributes to the smallness of the vapours which compose the mist; but perhaps it is rather from the exceeding tenuity of the little veficulæ of the vapour, which being only little watery pellicles bloated with air, the rays of light undergo but little refraction in passing out of air into them; too little to separate the differently coloured rays, &c. Hence the rays are reflected from them, compounded as they came, that is, white. Rohault mentions \* coloured rainbows on \* Traite de the grafs; formed by the refractions of the fun's rays in Fhyfique. the morning dew. Rainbows have been also produced by the reflection of the fun from a river; and in the

Philosophical Transactions, vol. l. p. 294. we have an account of a rainbow, which must have been formed by the exhalations from the city of London, when the fun had been fet 20 minutes, and confequently the centre of the bow was above the horizon. The colours were the fame as in the common rainbow, but fainter.

It has often been made a fubject of inquiry among the curious how there came to be no rainbow before the flood, which is thought by fome to have been the cafe from its being made a fign of the covenant which the Deity was pleased to make with man after that event. Mr Whitehurst, in his Inquiry into the Original State and Formation of the Earth, p. 173, &c. endeavours to establish it as a matter of great probability at least, that the antediluvian atmosphere was fo uniformly temperate as never to be fubject to florms, tempefts, or rain, and of course it could never exhibit a rainbow. For our own part, we cannot fee how the earth at that period could

Rainbow. do without rain any more than at prefent; and it appears to us from Scripture equally probable that the rainbow was feen before the flood as after it. It was then, however, made a token of a certain covenant; and it would unquestionably do equally well for that purpose if it had existed before as if it had not.

Lunar RAINBOIF. The moon fometimes also exhibits the phenomenon of an iris or rainbow by the refraction of her rays in drops of rain in the night time. This phenomenon is very rare. In the Philosophical Transactions for 1783, however, we have an account of three feen in one year, and all in the fame place, communicated in two letters by Marmaduke Tunffall, Efq. The first was seen 27th February 1782, at Greta Bridge, Yorkshire, between seven and eight at night, and appeared " in tolerably diffinct colours, fimilar to a folar one, but more faint: the orange colour feemed to predominate. It happened at full moon; at which time alone they are faid to have been always feen. Though Aristotle is said to have observed two, and some others have been feen by Snellius, &c. I can only find two deferibed with any accuracy; viz. one by Plot, in his Hiflory of Oxfordthire, feen by him in 1675, though without colours; the other feen by a Derbyshire gentleman It Glapwell, near Chesterfield, described by Thoresby, and inferted in No 331. of the Philosophical Transactions: this was about Christmas, 1710, and said to have had all the colours of the Iris Solaris. The night was windy; and though there was then a drizzling rain and dark cloud, in which the rainbow was reflected, it pro-

ved afterwards a light frost."

Two others were afterwards feen by Mr Tunstall; one on July the 30th, about 11 o'clock, which lasted about a quarter of an hour, without colours. The other, which appeared on Friday October 18. was " perhaps the most extraordinary one of the kind ever feen. It was first visible about nine o'clock, and continued, though with very different degrees of brilliancy, till past two. At first, though a strongly marked bow, it was without colours; but afterwards they were very conspicuous and vivid in the fame form as in the folar, though fainter; the red, green, and purple, were most distinguishable. About twelve it was the most splendid in appearance; its arc was confiderably a smaller segment of a circle than a folar; its fouth-east limb first began to fail, and a confiderable time before its final extinction: the wind was very high, nearly due west, most part of the time, accompanied with a drizzling rain. It is a fingular circumstance, that three of these phenomena should have been seen in so short a time in one place, as they have been efteemed ever fince the time of Aristotle, who is faid to have been the first observer of them, and faw only two in 50 years, and fince by Plot and Thorefby, almost the only two English authors who have spoke of them, to be exceeding rare. They feem evidently to be occasioned by a refraction in a cloud or turbid atmosphere, and in general are indications of flormy and rainy weather: fo bad a feafon as the late fummer having, I believe, feldom occurred in England. Thorefby, indeed, fays, the one he observed was succeeded by feveral days of fine ferene weather. One particular, rather fingular, in the fecond, viz. of July the 30th, was its being fix days after the full of the moon; and the laft, though of fo long a duration, was

three days before the full : that of the 27th of Febru- Rainbows ary was exactly at the full, which used to be judged the Raisins. only time they could be feen, though in the Encyclopedia there is an account that Weidler observed one in 1719, in the first quarter of the moon, with faint colours, and in very calm weather. No lunar iris, I ever heard or read of, latted near fo long as that on the 18th inflant, either with or without colours."

In the Gentleman's Magazine for August 1788 we have an account of a lunar rainbow by a correspondent who faw it. " On Sunday evening the 17th of Auguit (favs he), after two days, on both of which, par-ticularly the former, there had been a great deal of rain, together with lightning and thunder, just as the clocks were striking nine, 23 hours after full moon, looking through my window, I was struck with the appearance of fomething in the fky, which feemed like a rainbow. Having never feen a rainbow by night, I thought it a very extraordinary phenomenon, and haftened to a place where there were no buildings to obftruct my view of the hemisphere : here I found that the phenomenon was no other than a lunar rainbow; the moon was truly 'walking in brightness,' brilliant as the could be; not a cloud was to be feen near her; and over against her, toward the north-west, or perhaps rather more to the north, was a rainbow, a vast arch, perfect in all its parts, not interrupted or broken as rainbows frequently are, but unremittedly visible from one horizon to the other. In order to give fome idea of its extent, it is necessary to fay, that as I stood toward the western extremity of the parish of Stoke Newington, it seemed to take its rise from the west of Hampifead, and to end, perhaps, in the river Lea, the eastern boundary of Tottenham; its colour was white, cloudy, or greyish, but a part of its western leg feemed to exhibit tiuts of a faint fickly green. I continued viewing it for fome time, till it began to rain; and at length the rain increasing, and the fky growing more hazy, I returned home about a quarter or 20 minutes past nine, and in ten minutes came out again; but by that time all was over, the moon was darkened by clouds, and the rainbow of course vanished."

Marine RAINBOW, or Sea-bow. See the article RAINBOW.

RAINBOW Stone. See MOON-Stone.

RAISINS, grapes prepared by fuffering them . to remain on the vine till they are perfectly ripe, and then drying them in the fun, or by the heat of an oven. The difference between raifins dried in the fun and those dried in ovens, is very obvious: the former are fweet and pleafant, but the latter have a latent acidity with the fweetness that renders them much less agreeable.

The common way of drying grapes for raifins, is to tie two or three bunches of them together while yet on the vine, and dip them into a hot lixivium of woodashes, with a little of the oil of olives in it. This dispofes them to thrink and wrinkle; and after this they are left on the vine three or four days separated on sticks in an horizontal situation, and then dried in the fun at leifure, after being cut from the tree. The finest and bett raifins are those called in some places Damascus and Jube raifins; which are diftinguished from the others by their fize and figure : they are flat and wrinkled

Raifins on the furface, foft and juicy within, and near an inch long; and, when fresh and growing on the bunch, are Raieigh. of the fize and shape of a large olive.

The raisins of the fun, and jar-raisins, are all dried by the heat of the fun; and these are the fogts used in medicine. However, all the kinds have much the fame virtues: they are all nutritive and balfamic; they are allowed to be attenuant, are faid to be good in nephritic complaints, and are an ingredient in pectoral decoctions: in which cases, as also in all others where aftringency is not required of them, they should have the itones carefully taken out.

RAISIN-Wine. See WINE.

RAKKATH, in Ancient Ceography, a town of Upper Galilee, thought to be Tiberias, (Talmud): but this is denied by Reland, who fays that Rakkath was a town of the tribe of Naphthali.

RAKE is a well known instrument with teeth, by which the ground is divided. See AGRICULTURE, In-

Aruments.

RAKE also means a loofe, disorderly, vicious, and

thoughtless fellow.

RAKE of a Ship, is all that part of her hull which hangs over both ends of her keel. That which is before is called the fore rake, or rake forward, and that part which is at the fetting on of the flern-post is called

the rake-aft or afterward.

RALEIGH, SIR WALTER, fourth fon of Walter Raleigh, Efq. of Fardel, in the parish of Cornwood in Devonshire, was born in 1552 at Hayes, in the parish of Budley, a farm belonging to his father. About the year 1568, he was fent to Oriel college in Oxford, where he continued but a fhort time; for in the following year he embarked for France, being one of the hundred volunteers, commanded by Henry Champernon, who, with other English troops, were sent by Queen Elizabeth to assist the queen of Navarre in defending the Protestants. In this service he continued for five or fix years; after which he returned to London, and probably refided in the Middle Temple. But his enterprifing genius would not fuffer him to remain long in a state of inactivity. In 1577 or 1578, he embarked for the Low Countries with the troops fent by the queen to affift the Dutch against the Spaniards, and probably shared the glory of the decisive victory over Don John of Austria in 1578. On his return to England, a new enterprise engaged his attention. His half brother, Sir Humphrey Gilbert, having obtained a patent to plant and inhabit some parts of North America, Mr Raleigh embarked in this adventure; but, meeting with a Spanish fleet, after a smart engagement they returned, without fuccess, in 1579.

The following year, the king of Spain, in conjunction with the pope, having projected a total conquest of the English dominions, fent troops to Ireland to affift the Defmonds in the Munster rebellion. Raleigh obtained a captain's commission under Lord Grey of Wilton, then deputy of Ireland, and embarked for that kingdom; where, by his conduct and resolution, he was principally instrumental in putting an end to the rebellious attempt. He returned to England; and attracted the notice of Queen Elizabeth, owing, as we are told in Naunton's Fragmenta Regalia, to the following accidental of piece of gallantry. The queen, as the was one day taking a walk, being stopped by a splasby place

A in the road, our gallant young foldier took off his new Raleigh. plush mantle, and spread it on the ground. Her majetty trod gently over the fair foot-cloth, surprised and pleased with the adventure. He was a handlome man, and

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remarkable for his gentility of address.

The queen admitted him to her court, and employed him first as an attendant on the French ambasiador Simier on his return home, and afterwards to efcort the duke of Anjou to Antwerp. During this excursion he became perionally known to the prince of Orange; from whom, at his return, he brought special acknowledgments to the queen, who now frequently converted with him. But the inactive life of a courtier did not fuit the enterprifing spirit of Mr Raleigh. In the year 1583, he embarked with his brother, Sir Humphrey Gilbert, on a fecond expedition to Newfoundland, in a fhip called the Raleigh, which he built at his own expence; but was obliged to return on account of an infectious diffemper on board. He was, however, to little affected by this disappointment, that he now laid before the queen and council a proposal for exploring the continent of North America; and in 1584 obtained a patent empowering him to pollels fuch countries as he should discover in that part of the globe. Accordingly Mr Raleigh fitted out two flips at his own expence, which failed in the month of April, and returned to England about the middle of September, reporting that they had discovered and taken possession of a fine country called Windangocoa, to which the queen gave the name of Virginia. About this time he was elected knight of the thire for the county of Devon, and foon after received the honcur of knighthood; and to enable him to carry on his defigns abroad, the queen granted him a patent for licenting the venders of wine throughout the kingdom. In 1585 he fent a need of feven thips to Virginia, commanded by his relation Sir Richard Greenville, who left a colony at Roanah of 10" perforts, under the government of Mr Lane; and by the establishment of this colony he first imported tobacco into England. See NICOTIANA. In the fame year Sir Walter Raleigh obtained a grant of 12,000 acres of the forfeited lands in the county of Corke in Ireland .--About the fame time he was made fenefchal of the duchy of Cornwall, and warden of the stanneries; and grew into fuch favour with the queen, that even Leicester was jealous of his influence.

In 1587, he fent another colony of 150 men to Virginia, with a governor, Mr John White, and 12 affiftants. About this time we find our knight diffinguished by the titles of Captain of the queen's guards, and Lieutenant general of Cornwall. From this period to the year 1594, he was continually engaged in projecting new expeditions, fending fuccours to the colonies abroad, defending the kingdom from the infults of the Spaniards, and transacting parliamentary business, with equal ability and resolution. Whilit thus employed, he was publicly charged, in a libel written by the infameus Jesuit Parsons, with being an Atherst; a groundle's and ridiculous imputation. In 1594, he obtained from the queen a grant of the manor of Sherborne in Dorfetshire, where he built a magnificent house: but Sir Walter fell under the queen's displeasure on account of an intrigue with the daughter of Sir Nicholas Throgmorton, one of the maids of honour; however, he married the lady, and lived with her in great conjugal har-

Raleigh mony. During his diffrace at court, he projected the conquest of Guiana in South America, and in 1505 failed for that country; of which having taken poffetfion, after defeating the Spaniards who were fettled there, he returned to England the fame year, and foon after published an account of his expedition. In the following year he was one of the admirals in the fuccessful expedition against Cadiz, under the command of Howard and the earl of Lifex; and in 1597 he failed with the fame commanders against the Azores. Soon after these expeditions, we find him assiduously engaged in parliamentary bulinels, and a diffinguished personage in jousts and tournaments. In 1600 he was fent on a joint embaffy with Lord Cobham to Flanders, and at

his return made governor of Jersey.

Queen Elizabeth died in the beginning of the year 1603; and with her Raleigh's glory and felicity funk, never to rife again. Upon the accession of James, Sir Walter loft his intercit at court, was thripped of his preferments, and accused of a plot against the king. He was arraigned at Wincheller, and, on his trial, infulted wi . the mill shocking brutality by the famous Coke, attorney-general, whole fophintical vociferation influenced the jury to convict him without the least proof of guilt. After a month's imprisonment, however, in daily expectation of his execution, he was reprieved, and fent to the Tower; and his citates were given to Car, earl of Somerfet, the king's favourite. During this confinement, he wrote many of his most valuable pieces, particularly his History of the World. In March, 1615, after 16 years imprisonment, he obtained his liberty, and immediately began to prepare for another voyage to Guiana. In August 1616, the king granted him a very, ample commission for that purpose; and in July the year following, he failed from Plymouth: but, itrange as it may appear, it is most certain that the whole scheme was revealed to the Spaniards by the king himfelf, and thus necessarily rendered aportive.

He returned to England in 1618, where he was foon after feized, imprisoned, and beheaded; not for any pretended mildemeanor on the late expedition, but in confequence of his former attainder. The truth of the matter is, he was facrificed by the pufillanimous monarch · to appeale the Spaniards; who, whilst Raleigh lived, thought every part of their dominions in danger. He was executed in Old Palace Yard, and buried in St Margaret's adjoining, in the 66th year of his age. His behaviour on the feaffold was manly, unaffected, cheerful, and eafy. Being asked by the executioner which way he would lay his head, he answered, " So the heart be right, it is no matter which way the head lies." He was a man of admirable parts, extensive knowledge, unduunted resolution, and strict honour and honesty. He was the author of a great many works, some of which

RALLUS, the RAIL, a genus of birds belonging to the order of grallæ. See ORNITHOLOGY Index.

RALPH, JAMES, an ingenious historical and political writer, of whole birth and country nothing is exactly known. He was first known as a schoolmaster in Philadelphia in North America. He came to England about the beginning of the reign of George I. and wrote fome things in the dramatic way, which were not re-ceived with great applaule; but though he did not fecceed as a poet, he was a very ingenious profe-writer. He wrote A History of England, commencing with the the Stuarts, which is much effected; as were his political effays and pamphlets, some of which were lo kid upon as mafter-pieces. His last publication, The Cafe of Authors by Profession, is an excellent and entits ing performance. He died in 1762.

RAM. See Ovis, Mammalia Index.

Battering RAM, in antiquity, a military engine used to batter down the walls of belieged places. See B.IT-

TERING Ram. RASI's Head, in a thip, is a great block belonging

to the fore and main haulyards. It has three shivers in it, in which the haulyards are put; and in a hole at the end are reeved the tier.

RAMADAN, a folemn feafon of fasting among the

Mahometans. See MAHOMETANISM.

RAMAH, in Ancient Geography, a town of Benjamin, near Gibea, (ludges); called Rama of Saul (1 Sam. axii.), fix miles from Jerufalem to the north; memorable for the flory of the Levite and his concubine: Taken and fortified by Baala king of Ifrael, in order to annoy the kingdom of Judah. This Rama is mentioned lia, x. Jer. xxxi. and Math. ii. and is to be diftinguished from Rama of Samuel, 1. Sam. xix. called also Ramatha, 1 Sam. i. 19. and Remarkaim Zophim, ibid. i. 1. which lay a great way to the west, towards Joppa, near Lydda, 1 Maccab. ii. the birth-place of Samuel; adjoining to the mountains of Ephraim, and the place of his residence, I Sam. xv. &c. (Joseph.). Called Ramula in the lower age, (Gul. Tyrius). There is here a convent of the Fathers of the Holy Land, inhabited only by Portuguese, Spaniards, and Italians.

RAMATH-MIZPE, (Joshua xiii.); Ramoth-Masphe, (Septuagint, Vulgate); Ramoth in Gilead, or Remmoth Galand, (Seventy); a town in that tract of Gilead called Maspha, or Mizpe, one of the cities of refuge.

RAMAZZINI, BERNARDIN, an Italian physician, born at Carpi near Modena in 1633. He was professor of physic in the university of Modena for 18 years; and in 1700 accepted an invitation from Padua, where he was made rector of the college; and died in 1714. His works were collected and published in London, 1716; of which, his treatife De Morbis Artificum, " Of the peculiar maladies of artificers," will always be efteemed uleful and curious.

RAMEKINS, a fortress of the United Netherlands, on the fouth coast of the island of Walcherin, in the province of Zealand. One of the cautionary towns given to Queen Elizabeth for the repayment of the charges the had been at for the defence of this republic in its infancy. Four miles cast of Flushing; in N. Lat. 51. 34. E. Long. 4. 24.

RAMESSE, in Ancient Geography, a town built by the Ifraelites during their bondage in Egypt and from which the Exodus took place, and which putt have been towards and not far from the Arabian gelf, feeing in the third station the Ifraelites arrived on s

RAMESES, king of the Lower Egypt when Jacob went thither with his family, in the 1706th year before the Christian era. Ancient authors mention fe-veral other kings of Egypt of the fame name; and it is thought that one of those princes erected in the tem ic of the fun at Thebes, the magnificent obelifk which the emperor Conftantine caused to be removed to AlivahiParticle dria in the year 334; and that prince dying, his fon Constantius had the obelisk transported from Alexandria to Rome in 352, where it was erected in the grand Circus. Its height was 132 feet. When the Goths facked the city of Rome in 409, they overthrew this obelifk, which continued buried in the fand till the time of Sixtus V. in 1587, when it was found broken in three pieces; which being joined together, it was fet up in the square of St John de Lateran. On the four sides of this wonderful obelifk are a number of figures and hieroglyphical characters, which, according to the explication of Ammianus Marcellinus, contain the praifes of

> RAMIFICATION, the production of boughs or branches, or of figures refembling branches.

> RAMILLIES, a finall village of Brabant, in the Austrian Low Countries, 12 miles north of Namur, and 22 fouth-east of Brussels. Lat. 50. 51. Long. 4. 48. Famous for the battle fought by the allies commanded by the duke of Marlborough and M. d'Auverquirque, against that of the two crowns, commanded by the duke

> of Bavaria and Marshal Villeroy, the 22d of May 1706.

See Britain, No 357.

The troops defined to compose the army of the allies being joined at the camp of Borchloon the 20th of May, halted the 21st. On the 22d the army marched from Borchloon in four columns, and posted itself the fame day, with the right towards the mill of Quorem, extending with the left towards Blehen: from this camp was discovered the army of the two crowns, which was encamped with the left at Over Efpen, and the right towards the wood of Chapiaraux, Heylissem in their front, and Tirlemont in their rear. It was refolved the same day to march the next morning towards the plain of Meerdorp or Mierdau, to view the posture of the enemies, and determine what would be the most proper means of attacking them according to the movement they should make. To this end, an advanced guard of 600 horse and all the quarter mafters of the army were tent forward on the 23d at break of day.

The fame morning about four, the army marched in eight columns toward the aforefaid plain. The advanced guard and the quarter-masters arrived about eight at the height of Meerdorp or Mierdau; from whence the army of the enemy was feen in motion: a little after it was perceived that the enemy was marching through the plain of Mount St Andrew in four columns, of which information-was given to the duke of Marlborough and M. d'Auverquirque, who immediately repaired to the faid height; and by the time these generals were arrived there, the head of the enemy's army already appeared at the tomb of Ottomont upon the causeway, near the Mehaigne: whereupon the duke of Marlborough and M. d'Auverquirque made the army advance with

all expedition.

The enemy, as fast as they advanced, ranged in order of battle, with their right towards the tomb of Ottomont upon the Mehaigne, extending with their left to Autr'Eglife; having Tranquiers in front of the right, into which they had thrown feveral battalions of infantry and 14 fquadrons of dragoons, who had difmounted their horfes to support them. They had placed many of their infantry and a confiderable part of their artillery in the village of Ramillies, which fronted the right of their main body, as well as into the village of Offuz, which fronted the left of their infantry, and into the Ramilies, village of Autr'Eglife, quite on their left. The front Ramiffe-between the village of Ramillies and Autr'Eglife was covered by a small stream of water, which rendered the meadows in some places marthes, and also by several roads covered with hedges; which difficulties prevented our cavalry of the right wing from coming to action. As fast as the army of the allies arrived it was ranged in order of battle; with the left towards Bonnef, and the right towards Folz, and every thing was difpofed in order to attack. To this end, four battalions were detached to attack the village of Franquenies, and 12 battalions to attack the village of Ramillies, which were to be supported by the whole infantry.

Our artillery began to cannonade the enemy at one; at about two, the attack began with the post of Franquenies, where our infantry had the good fortune to drive the enemy from the hedges, where they were advantageoully poited, and at the fame time all the cavalry of our left wing advanced to attack that of our enemy's right; foon after all was in action. Whilft the cavalry were engaged, the village of Ramillies was likewife attac'...d,

and forced after a vigorous resistance.

The battle lasted about two hours, and was pretty obstinate; but so soon as our cavalry had gained ground enough to attack the enemy in flank, they began to give way; at the fame time all their infantry were put in diforder, fo that the whole retreated, in great confufion. The cavalry of their left wing formed a little upon the high ground, between Offuz and Mount St Andrew, to favour their retreat; but after the infantry and cavalry of our right wing had filed off between the bottom of the village of Ramillies and Offuz, the whole army marched in feveral columns to attack the enemy anew; but they gave way before we could come up with them, and retired in great confusion, some towards the defile of the abbey De la Ramée and towards Dongelberge, others towards Judogne, and others again towards Hougarda. They were purfued all night fo closely that they were obliged to abandon all their artillery and baggage, part of which was found at Judogne and at Hougarde, with their chefts of ammunition.

The enemy loft above 30,000 men, 60 cannon, eight mortars, standards, colours, baggage, &c.; we about 3000. The rest of the campaign was spent in the sieges of Ostend, Menin, and Aeth. In source days the duke defeated and difperfed the best appointed army the French ever had, and recovered all Spanish Brabant, the marquifate of the holy Roman empire. The army of the enemy confifted of 76 battalians and 142 fquadrons, including the king's houshold troops (La Maison du Roi); and the army of the allies was 74 battalions and 123 fquadrons. Confidering the importance of the victory, the lofs of the allies was very fmall, not above 1100 be-

ing killed, and 2600 wounded.

RAMISSERAM, a finall island about 20 miles from that of Manaar, and the nearest channel of communication between Ceylon and the continent of India. When Mr Cordiner and his companions landed here in 1804, they entered the nearest choultry, or place erected for the accommodation of figangers, half a mile beyond which is the grand pagoda, or temple of Shivven, having nothing remarkable in its external appearance, when feen from a distance; but on a nearer inspection it is almost impossible to describe the ornaments and laboured

workmanship

Ramife- workmanship that strike the eye. Yet these are far outdone by the magnificence of the interior parts of the pagoda. Upon this island there are great numbers of fmall horses, constantly employed in conveying travel-

lers and in transporting goods.

After dinner a number of brahmins with five well dreffed dancing girls waited upon Mr Cordiner and his companions at the choultry, who very agreeably amused and entertained them for upwards of an hour, and would have continued much longer, had they not been inform-

ed that they were at liberty to depart

The men of this island are stout, and the females have fomething in their appearance very engaging; they are remarkably clean, and drefs with great neatness. They are feen only by accident, for they keep out of the way of travellers with as much caution as possible. The ordinary dress of the brahmins confists only of a piece of muslin folded about the middle, and a string composed of nine threads is used as an ornament for the neck. They shave their heads quite bare, and in general wear them uncovered; but turbans and jackets are occasion-

ally worn by some of them.

So abundant are black catttle on this small island, that it is no uncommon thing to fee numbers of them lying in the streets, none of which are ever killed, the food of the inhabitants being entirely composed of milk and vegetable productions. The island being almost wholly covered with shrubs, is verdent and beautiful, yet no vestige of a corn field is to be met with, nor any other appearance of cultivation, if we except the large trees by which the roads are shaded, and a few groves of cocoa nut-trees. The nature of the foil in general is fandy, like that of Manaar, and the circumference of the whole island does not appear to exceed 20 miles. The houses on it are far superior to the ordinary dwellings of India; but the buildings facred to divine worthip, and the choultries for the accommodation of itrangers, are truly magnificent, and must have been very

In a word when Ramisseram is contrasted with the indigent and barren island of Manaar, only 20 miles distant, it must be pronounced rich, fruitful, and luxuriant, exhibiting fo much liberty and plenty as warm the heart, and kindle in the bosom of every beholder a lively flame

of pleafure.

RAMLA, the modern name of Arimathea. See ARIMATHE V.

RAMMER, an instrument used for driving down stones or piles into the ground; or for beating the earth, in order to render it more folid for a foundation.

RAMMER of a Gun, the Gun-flick; a rod used in charging of a gun, to drive home the powder, as also the shot, and the wad which keeps the shot from rolling

RAMPANT, in Heraldry, a term applied to a lion, leopard, or other beaft that stands on its hind legs, and rears up his fore-feet in the posture of climbing, showing only half his face, as one eye, &c. It is different from faliant, in which the beaft feems fpringing forward 'as if making a fally

RAMPART, in Fortification, is an elevation of the earth round a place capable of refifting the cannon of an enemy; and formed into baftions, curtins, &c.

RAMPHASTOS, the Toucan. See RHAMPHAS-TOS, ORNITHOLOGY Index.

RAMSAY, ALLAN, a Scottish poet, was born at Ramsay Leadhills in Lanarkshire, in October 1686. His father was employed in the management of Lord Hopeton's mines at that place; but died while the poet was yet in his in fancy, in confequence of which and the marriage of his mother foon after his father's death, it feems probable that during the earlier part of his life he continued in rather a destitute situation. He remained at Leadhills till he reached his fifteenth year, and as we have been affured by the relations of fome very old persons who were the contemporaries of Ramfay, and who died not many years ago, he was employed in washing, preparing the lead ore for fmelting, and other operations about the works in which the children of miners and young perfons are usually occupied. The period of his relidence on his native fpot is fixed by himfelf in the following deferiptive verses which are part of a petition addressed to a Club in Edinburgh to be admitted a member.

Of Crawford Moor, born in Leadhill, Where mineral fprings Glengoner fill. Which joins fweet-flowing Clyde.

Native of Clydesdale's upper ward, Bred fifteen fummers there.

The extent of Ramfay's education, it may well be prefumed, did not exceed what he could derive from the parish schoolmaster; and even the acquisition of what little could thus be obtained, from the circumstances that attended his early life, must have been often and

greatly interrupted.

In 1701, when he was in his 15th year, he was bound apprentice to a wigmaker in Edinburgh, and it appears from the record of his children's birth in the parish register that he continued in the same humble profession till the year 1716: for in that register his designation is wigmaker. One of the earliest of Ramsay's productions now known, an address to the most happy members of the Easy Club, appeared in 1712, when he was 26 years of age, and three years after he was humorously appointed their poet laureat. Many of his poems about this time were published in the form of separate pamphlets. When he had followed the occupation of a wigmaker for a confiderable time, he at last abandoned it for that of a bookseller, as being more congenial to the literary turn of his mind. His detached pamphlets were afterwards published by him in the year 1721, in one volume 4to, which was encouraged by a very liberal subscription, It was advertised as follows in the Edinburgh Evening Courant. "The Poems of Allan Ramfay, in a large quarto volume; fairly printed, with notes, and a complete gloffary, (as promifed to the fubfcribers) being now finished; all who have generously contributed to carrying on of the defign, may call for their copies as foon as they please, from the author, at the Mercury, opposite to Niddry's wynd, Edinburgh." The first volume of his well known collection, " The Tea-table Miscellany," was published in 1724, after which a second volume foon made its appearance; a third in 1727, and a fourth after another interval of time. He foon after published what is called the Evergreen, being a collection of Scots poems written by the ingenious prior to the year 1600. In 1725 appeared his Gentle Shepherd, part of which, called Patie and Roger, was printed in 1721, and Jenny and Meggy in 1723, the great success

Ramino of which induced him to form them afterwards into a to the fon of the earl of Wemyfs; after which, concei- Ramfay. regular drama.

In the year 1728, he published a second volume of his poems, which was afterwards reprinted in 8vo. These performances fo rapidly enlarged the circle of his fame and reputation, that in 1731, an edition of his poetical works was published by the bookfellers of London, and two years after they appeared at Dublin. He held an extensive correspondence with cotemporary poets, among whom we find the facetious Hamilton of Gilbertfield, and the celebrated author of the Chace fent him two epittles. From his shop opposite to Niddry street, he removed to one at the east end of the Luckenbooths. In this shop he continued to sell and lend out books till he was far advanced in years; and we are informed that he was the first person who established a circulating library in Scotland. His collection of Fables appeared in 1730, after which period he may be faid to have almost discontinued the occupation of an author.

Such, however, was his enterprifing fpirit, that he built at his own expence, the first theatre for dramatical performances ever known in Edinburgh, which took place in what is called Carubber's close, in the year 1736; but he did not long enjoy his character of manager, for the magistrates of Edinburgh required him to shut it up, as an act of parliament prohibited all fuch amusements without a special licence and his Majesty's letters patent. It is generally understood that he relinquished the trade of a bookfeller about the year 1755, being then 69 years of age, and lived the remainder of his days in a fmall house erected by himself on the north fide of the Castle-hill. A scorbutic complaint attended with excruciating pain, deprived him of his teeth, and after corroding one of his jaw bones, put a period to his exiftence on the 7th of June 1758, in the 71st year of his

Ramfay possessed a considerable share of poetical genius: Of this his Gentle Shepherd, which will continue to be admired as long as the language in which it is written shall be understood, and especially by the natives of North Britain, to whom only the peculiarities of dialect by which it is diffinguished can be familiar, affords the best proof. Some of his fongs may contain farfetched allufions and childish conceits; but many of them are equal, if not superior for their paftoral fimplicity, to productions of a fimilar nature in any other language. Some of the imitations of the ancients by this poet are extremely happy, in particular Horace's Ode Vides ut ulta flet nive &cc.; and some of his tales have all the excellencies of that species of composition. Lut of a great proportion of his other productions, it may be pronounced with truth that they are mere profaic compositions filled with the most common place observations, and destitute even of the ornamout of fmooth versification and correct rhimes.

RAMSAT, Andrew Michael, generally known by the name of the Chevalier Ramfay, was a polite Scots writer, born of a good family at Ayr in 1686. His good parts and learning recommended him to be tutor

ving a difgust at the religion in which he had been educated, he in the fame ill humour reviewed other Chriftian churches; and, finding none to his liking, retled for a while in Deifm. While he was in this uncertain state of mind, he went to Leyden; where, falling into the company of one Poiret a myflic divine, he received the infection of mysticism: which prompted him to confult M. Fenelon, the celebrated archbithop of Cambray, who had imbibed principles of the fame nature; and who gained him over to the Catholic religion in 1709. The subsequent course of his life received its direction from his friendthip and connections with this prelate; and being appointed governor to the duke de Chateau Thierry, and the prince de Turenne, he was made a knight of the order of St Lazarus. He was fent for to Rome by the chevalier de St George, to undertake the education of his children; but he found fo many intrigues and diffentions on his arrival there in 1724, that he obtained the chevalier's leave to return to Paris. He died in 1743, in the office of intendant to the duke of Bouillon, prince de Turenne. The most capital work of his writing is the Travels of Cyrus, which has been feveral times printed in English.

RAMSAY, The Reverend James, fo justly celebrated for his philanthropy, was born on the 25th of July 1733, at Frasersburgh, a small town in the county of Aberdeen, North Britain. His descent was honourable, being, through his father, from the Ramfays of Melrofe in Banffshire, and through his mother, from the Ogilvies of Purie in Angus. His parents were of characters the most respectable, but in circumstances by no means affluent. From his earliest years he discovered a serious disposition, and a strong thirst for knowledge; and after passing through the course of a Scotch grammar fchool education, he was inclined to purfue the studies requisite to fit him for the profession of a clergyman; an inclination with which the wifnes of his mother, a woman of eminent piety, powerfully concurred. Several circumstances, however, conspired to divert him for a time from his favourite pursuit.

He was educated in the episcopal persuasion; and having been unhappy enough to lofe his father while yet very young, he found, upon his advancing towards the state of manhood, that the joint fortunes of himself and his mother could not bear the expence of a regular education in either of the universities of Oxford or Cambridge, which he doubtlefs thought abfolutely necessary to one who aspired to respectability in the church of England. Yielding therefore to necessity, he resolved to fludy furgery and pharmacy; and was with this view bound apprentice to Dr Findlay, a physician (A) in Frafersburgh. But though obliged to relinquish for a time his favourite studies, he did not think ignorance excufable in a furgeon more than in a clergyman, or conceive that he could ever become eminent in the profession in which circumstances had placed bim, merely by skill in fetting a bone or compounding a medicine. He determined therefore, with the full approbation of his mafter,

<sup>(</sup>A) In the remote towns of Scotland the same man [generally acts in the triple capacity of physician, surgeon, and anothecary.

Rana ... who very foun discovered his talents for literature, to · make himself acquainted with at least the outlines of the liberal arts and sciences; and with this view he repaired in 1750 to the King's College and univerfity of Aberdeen, where he obtained one of the Lurfaries or exhibitions which are there annually bellowed upon such candidates for them as display the most accurate knowledge of the Latin language. The finalt fum of five pounds, however (which none of these bursaries exceed), was full inadequale to the expence of refidence in college; but our young fludent was foon to obtain a more valuable exhibition, and to obtain it likewife by his own merit.

During the long vacation he returned to his mafter Dr Findlay, and was by him intrusted with a very defperate case in surgery, of which his management may be faid to have laid the foundation of his future fortunes. A female fervant of one of the judges of the Court of Seffion, who, when the court was not fitting, refided in the neighbourhoud of Fraseriburgh, had been so dreadfully gored by a bull, that hardly any hopes were entertained of her recovery; but Mr Ramifay, to whole care she was entirely left, treated the wound with such skilful attention, that, contrary to general expectation, his patient recovered. This attracted the judge's notice, who having informed himfelf of the young man's circumstances and character, recommended him to effectually to Sir A'exander Ramfay of Balmain, that he prefented him with a burfary of 15 pounds a year, which commenced at the next fession or term, in the same college.

He now profecuted his studies with comfort; and though he was detained in college a year longer than is usual, being obliged, upon his acceptance of a second burfary, to begin his course anew, he always considered this as a fortunate circumttance, because it gave him the celebrated Dr Reid three years for his preceptor. To that great and amiable philosopher he fo recommended himfelf by his talents, his industry, and his virtues, that he was honoured with his friendship to the day of his death. Nor was it only to his mafters that his conduct recommended him; Sir Alexander Ramfay whom he visited during some of the vacations, was so well pleased with his conversation, that he promised him another bursary, in his gift, of 25l. a-year, to commence immediately on the expiration of that which he enjoyed. This promife he performed in the beginning of the year 1755; and at the folicitation of Dr Findlay, even paid the money per advance to enable the exhibitioner to travel for the purpole of improving himfelf in his profession.

Thus provided, Mr Ramfay went to London, and studied surgery and pharmacy under the auspices of Dr Macaulay; in whose family he lived for two years, careffed and esteemed both by him and by his lady. Afterwards, having passed the usual examination at Surgeons-hall, he ferved in his medical capacity for feveral years in the royal navy; but how long he was continued in the station of a mate, or when and by whom he was first appointed furgeon, we have not been able to learn. We can fay, however, upon the best authority, that by his humane and diligent discharge of his duty in either station, he endeared himself to the seamen, and acquired the esteem of his officers.

Of his humanity there is indeed one memorable in-VOL. XVII. Part II.

flance, which must not be omitted. Whilit he acted as Ramsay. furgeon of the Arundel, then commanded by Captain (now Vice-admiral Sir Charles) Middleton, a tlave-thip on her passage from Atrica to the Well Indies fell in with the fleet to which the Arundel belonged. An epidemical diffemper, too common in fuch velicls, had lwept away not only a great number of the unfortunate negroes, but also many of the ship's crew, and among others the furgeon. In this difficilled flustion the commander of the Guinea thip applied to the EngList commodore for medical adulance; but not a furgeon or furgeon's mate in the whole flect, except Mr Hamfay, would expose himself to the contagion of fo dangerous a diffemper. Prompted, however, by his own innate benevolence, and fully authorized by his no less benevolent commander, the furgeon of the Arundel, regardless of personal danger, and trulling in that God to whom mercy is more acceptable than facrifice, went on board the infected thip, vifited all the patients, and remained long enough to leave behind him written directions for their future treatment. If a cup of cold water given in charity be entitled to a reward, how much more fach an action as this? But the rewards of Christianity are not immediate. Mr Ramfay indeed cicaped the contagion; but on his return to his own thip, just as he had got on the deck, he fell and broke his thichbone; by which he was confined to his apartment for ten months, and rendered in a fmall degree lame through

The fearless humanity which he displayed on this occasion gained him the friendship and esleem of Sir Charles Middleton, which no future action of his life had the smallest tendency to impair; but the farefure of his thigh-bone and his subsequent lameness determined him to quit the navy, and once more turn his thoughts towards the church. Accordingly, while the Arundel lay at St Christopher's, he opened Lis views to fome of the principal inhabitants of that iffend, by whom he was so itrongly recommended to the bishop of London, that on his coming home with Sir Charles Middleton, who warmly joined in the recommendation, he was admitted into orders; after which he immediately returned to St Christopher's, where he was prefented by the governor to two rectories, valued at 7001, a-

As foon as he took possession of his livings, in 1763, he married Miss Rebecca Akers, the daughter of a planter of the best family-connections in the island, and began to regulate his household on the pious plan inculcated in his F. flay on the Treatment and Conversion of the African Slaves in the British Sugar Colonies. He fummoned all his own flaves daily to the prayers of the family, when he took an opportunity of pointing out to them their duty in the plainest terms, reproving those that had done amifs, and commending such as had shown any thing like virtue; but he confessed that his occafions for reproof were more frequent than for commendation. As became his office and character, he inculcated upon others what he practifed himself, and knew to be equally the duty of all. " On his first fettlement as a minister in the West Indies, he made some public attempts to inftruct flaves. He began to draw up some eafy plain discourses for their instruction. He invited them to attend on Sundays, at particular hours. He appointed hours at home to instruct such sensible slaves 4 L

Names, as would of themselves attend. He repeatedly exhorted have done honour to the pen of the most experienced Ramsey. their mailers to encourage fuch in their attendance. He recommended the French cultom, of beginning and ending work by prayer. But inconceivable is the littlessnels with which he was heard, and bitter was the cenfare heaped on him in return. It was quickly fuggested, and generally believed, that he wanted to interrupt the work of flaves, to give them time, forfooth, to fay their prayers; that he aimed at the making of them Christians, to render them incapable of being good flaves. In one word, he itood, in opinion, a rebel convict against the interest and majesty of plantership. And as the Jews fay, that in every punishment, with which they have been proved, fince the bondage of Egypt, there has been an ounce of the gulden calf of Horeb; to might he fay, that in every instance of prejudice (and they were not a few) with which, till within a year or two of his departure from the country, he was exercised, there was an ounce of his fruitless attempts to improve the minds of flaves. In the bidding prayer, he had inferted a petition for the conversion of those persons. But it was deemed fo difagreeable a momento, that feveral white people, on account of it, left off attending divine fervice. He was obliged to omit the prayer entirely, to try and bring them back. In thort, neither were the flaves, at that time, defirous of being taught, nor were their masters inclined to encourage them.'

That he was hurt by this neglect cannot be questioned, for he had a mind benevolent, warm, and irritable; but he still retained many friends amongst the most worthy members of the community; and as he was conicious of having done nothing more than his duty, he confoled himself with reflecting, that those are " bleffed whom men revile, and perfecute, and speak all manner of evil against falfely, for the fake of the gospel."

Although his ferious fludies were now theological, he confidered himfelf as answerable to God, his country, and his own family, for a proper use of every branch of knowledge which he possessed. He therefore took the charge of feveral plantations around him in the capacity of a medical practitioner; and attended them with unremitting diligence, and with great fuccels. Thus he lived till the year 1777, when relinquishing the practice of physic entirely, he paid a visit to the place of his nativity, which he had not feen fince 1755. His mother, whose latter days he had made comfortable by a handfome annuity, had been dead for some years; but he rewarded all who had been attentive to her, or in early life ferviceable to himfelf; and he continued the penfion to a fifter who had a numerous family, for which her husband was unable to provide.

After remaining three weeks in Scotland, and near a year in England, during which time he was admitted into the confidence of Lord George Germaine, fecretary of state for the American department, Mr Ramfay was appointed chaplain to Admiral Barrington, then going out to take a command in the West Indies. Under this gallant officer, and afterwards under Lord Rodney, he was prefent at feveral engagements, where he gifplayed a fortitude and zeal for the honour of his country which would not have difgraced the oldest admiral. To the navy, indeed, he feems to have been firongly attached; and he wrote, at an early period of his life, an Effay on the Duty and Qualifications of a Scaafficer, with fuch a knowledge of the fervice as would

commander. Of the first edition of this essay the profits were by its benevolent author appropriated to the Magdalen and British lying-in hospitals, as those of the fecond and third (which last was published about the period of which we now write) were to the maritime ichool, or, in the event of its failure, to the marine fociety.

Although careffed by both the admirals under whom he ferved, and having fuch influence with the latter as to be able to render effential fervices to the Jews and other persons whom he thought harshly treated at the capture of St Euflatius, Mr Ramfay once more quitted the fea-fervice, and retired to his paftoral charge in the island of St Christopher's. There, however, though the former animofities against him had entirely subfided, and though his friendthip was now folicited by every person of consequence in the island, he remained but a little while. Sick of the life of a planter and of the prospect of flavery around him, he refigned his livings, bade adieu to the itland, and returned to England with his wife and family in the end of the year 1781. Immediately on his arrival, he was, through the interest of his fleady friend Sir Charles Middleton, prefented to the livings of Teston and Nettlestead in the county of Kent.

Here he was foon determined, by the advice of those whom he most respected, to publish an Esfay, which had been written many years before, on the Treatment and Conversion of African Slaves in the British Sugar Coionies. The controversy in which this publication involved him, and the acrimony with which it was carried on, are so fresh in the memory of all our readers, that no man who thinks of the narrow limits within which our biographical articles must be confined, will blame us for not entering into a detail of the particulars,\_\_\_ Torrents of obloquy were poured upon the benevolent author by writers who were unfair enough to conceal their names; and it must be confessed, that his replies abounded with farcafnis, which the most rational friends to the cause which he supported would not have been forry to fee blotted from his pages. The provocation, however, which he received was great; and Mr Ramfay, though an amiable, virtuous, and pious man, had a warmth of temper, which, though not deferving of praise, will be censured by none who reflect on the frailties of our common nature. That the particular calumnies propagated against him on this occasion were wholly groundless, it is impeffible to doubt, if we admit him to have been possessed of common understanding. When fome years ago a flory was circulated, of Swift's baving, when prebendary of Kilroot, been convicted before a magistrate of an attempt to commit a rape on the body of one of his parishioners, it was thought a fusficient confutation of the calumny to put the retailer of it in mind, that the dean of St Patrick's, though detested by the most powerful faction in the kingdom, lampuoned without dread, and with great feverity, the dean of Ferns for the very crime, of which, had this ancodote been true, he must have been conscious that all Ireland knew himfelf to be guilty! Such conduct cannot be reconciled to common fense. Had Swift been a ravisher, though he might have been penitent, and reasoned in general terms against giving way to fuch licentious paffions, he would never have fatirifed

Ramfay. a particular person for the crime of which he himself Ramfden's stood convicted. In like manner, had Mr Ramfay been Machine. a tyrant to his own flaves, though he might have argued against flavery in the abstract, on the broad basis of virtue and religion, he never could have arraigned for fimilar cruelty a number of individuals in the very island which witnessed his own enormities.

But the melancholy part of the narrative is behind. The agitation given to his mind by these calumnies, and the fatigues he underwent in his endeavours to refcue from mifery the most helpless portion of the human race, contributed to shorten a life in no common degree useful. He had been for some time afflicted with a pain in his flomach, for which he was prevailed upon, though with great reluctance, to try the effects of air and exercife, by attempting a journey of 100 miles. But in London, being feized with a violent vomiting of blood, he was unable either to proceed or to be removed home; and in the house of Sir Charles Middleton he ended his days, on the 20th of July 1789, amidst the groans of his family, and the tears of many friends .- Thus died a anan, of whom it is not too much to fay, that " the bleffing of many that were ready to perish came upon him;" for whatever be the fate of the flave-trade (fee SLA-VERY), it is certain that his writings have contributed much to meliorate the treatment of flaves. He left behind him a widow and three daughters: and his works, belides those to which we have alluded, confift of a volume of Sea-fermons, preached on board his majesty's thip the Prince of Wales, which thow him to have been a master of true pulpit-eloquence; and a Treatife on Signals, which was certainly written, and we think printed, though we know not whether it was ever published.

RAMSDEN'S MACHINE for Dividing MATHEMA-TICAL INSTRUMENTS, is an invention by which thefe divisions can be performed with exceeding great accuracy, fuch as would formerly have been deemed incredible. On discovering the method of constructing this machine, its inventor, Mr Ramfden of Piecadilly, received 61; 1. from the commissioners of longitude; engaging himself to instruct a certain number of persons, not exceeding ten, in the method of making and using this machine from the 28th October 1775 to 28th October 1777; also binding himself to divide all octants and fexants by the fame engine, at the rate of three shillings for each octant, and fix shillings for each brafs fextant, with Nonius's divisions to half minutes, for as long time as the commissioners should think proper to let the engine remain in his possession. Of this sum of 61 cl. paid to Mr Ramfden, 300l. was given him as a reward for the improvement made by him in discovering the engine, and the remaining 31 cl. for his giving up the property of it to the commissioners. The following description of the engine, is that given upon oath by Mr Ramfden himfelf.

" This engine confifts of a large wheel of bell-metal, Supported on a mahogany stand, having three legs which are strongly connected together by braces, so as to make it perfectly fleady. On each leg of the fland is placed a conical friction pulley, whereon the dividing wheel refts: to prevent the wheel from sliding off the frictionpulleys, the bell-metal centre under it turns in a focket on the top of the stand.

" The circumference of the wheel is ratched or cut (by a method which will be described hereafter) into

2160 teeth, in which an endless screw acts. Six revo- Ranti " lutions of the ferew will move the wheel a space equal Mich to one degree.

Now a circle of brass being fixed on the screw arbor, having its circumference divided into 60 parts, each division will consequently answer to a motion of the wheel of 10 feconds, fix of them will be equal to a minute, &c.

" Several different arbors of tempered fixel are truly ground into the focket in the centre of the wheel. The upper parts of the arbors that stand above the plane are turned of various fizes, to fuit the centres of different pieces of work to be divided.

"When any inftrument is to be divided, the centre of it is very exactly fitted on one of thele arbors; and the inftrument is fixed down to the plane of the dividing wheel, by means of fcrews, which fit into holes made in the radii of the wheel for that purpole.

"The instrument being thus fitted on the plane of the wheel, the frame which carries the dividing-point is connected at one end by finger-ferews with the frame which carries the endless ferew; while the other end embraces that part of the fleel arbor, which flands above the inflrument to be divided, by an angular notch in a piece of hardened steel; by this means both ends of the frame are kept perfectly fleady and free from any

" The frame carrying the dividing-point, or tracer, is made to flide on the frame which carries the endless fcrew to any distance from the centre of the wheel, as the radius of the instrument to be divided may require, and may be there fastened by tightening two clamps; and the dividing point or tracer being connected with the clamps by the double-jointed frame, admits a free and eafy motion towards or from the centre for cutting the divisions, without any lateral shake.

" From what has been faid, it appears, that an inftrument thus fitted on the dividing-wheel may be moved to any angle by the fcrew and divided circle on its arbor, and that this angle may be marked on the limb of the instrument with the greatest exactness by the dividing-point or tracer, which can only move in a direct line tending to the centre, and is altogether freed from those inconveniences that attend cutting by means of a flraight edge. This method of drawing lines will also prevent any error that might arife from an expansion or contraction of the metal during the time of divid-

"The ferew frame is fixed on the top of a conical pillar, which turns freely round its axis, and also moves freely towards or from the centre of the wheel, so that the ferew-frame may be entirely guided by the frame which connects it with the centre: by this means any excentricity of the wheel and arbor would not produce any error in the dividing; and, by a particular contrivance (which will be described hereafter), the screw when preffed against the teeth of the wheel always moves parallel to itself: fo that a line joining the centre of the arbor and the tracer continued, will always make equal CCCLIX angles with the ferew.

" Figure 1. represents a perspective view of the en-

gine. " Fig. 2. is a plan, of which fig. 3. represents a fection on the line IIA.

" The large wheel A is 45 inches in diameter, and

Machi e reprelented in fig. 3: These bars and radii are con-

Tig. I

nofted by the circular ring B, 24 inches in diameter and three deep's and, for greater frength, the whole is cart in one piece in bell-metal. " As the whole weight of the wheel A rests on its

ring B, the edge-bars are deepest where they join it; and from thence their depth diminishes, both towards the centre and the circumference, as reprefented in

"The furface of the wheel A was worked very even and that, and its circumference turned true. The ring C, of fine brafs, was fitted very exactly on the circumference of the wheel; and was fatiened thereon with forews, which, after being forewed as tight as possible, were well rivetted. The face of a large chuck being turned very true and flat in the lathe, the flattened furface A of the wheel was faftened against it with holdfails; and the two furfaces and circumference of the ring C, a hole through the centre and the plane part round (b) it, and the lower edge of the ring B, were turned at the fame time.

"D is a piece of hard bell-metal, having the hole, which receives the steel-arbor d, made very straight and true. This bell-metal was turned very true on an arbor; and the face, which reits on the wheel at b, was turned very flat, to that the steel arbor d might fland perpendicular to the plane of the wheel: this bell metal was fastened to the wheel by fix steel

" A brafs focket Z is fastened on the centre of the mahogany fland, and receives the lower part of the hell-metal piece D, being made to touch the bellmetal in a narrow part near the mouth, to prevent any obliquity of the wheel from bending the arbor: good fitting is by no means necessary here; fince any shake in this focket will produce no bad effect, as will appear hereafter when we detcribe the cutting frame.

Fig. 1, 2, and 3.

"The wheel was then put on its fland, the lower edge of the ring B refting on the circumference of three conical friction-pulleys W, to facilitate its motion round its centre. The axis of one of these pulleys is in a line joining the centre of the wheel and the middle of the endless screw, and the other two placed fo as to be at equal distances from each other.

Fig 1. " F is a block of wood strongly fastened to one of the legs of the fland; the piece g is screwed to the upper fide of the block, and has half holes, in which the Fig 4. transverse axis h turns: the half holes are kept toge-

ther by the screws i.

Fig. 1. & 4. "The lower extremity of the conical pillar P terminates in a cylindrical fleel-pin k, which paffes through Fig. 4and turns in the transverse axis h, and is confined by

a cheek and fcrew.

"To the upper end of the conical pillar is fastened the frame G, in which the endless screw turns: the Fig 4. pivots of the fcrew are formed in the manner of two frustums of concs joined by a cylinder, as represented at X. These pivots are confined between half poles, which press only on the conical parts, and do not touch Fig. 5 the cylindric parts: the half holes are kept together by ferews a, which may be tightened at any time, to prevent the fcrew from fliaking in the frame,

Fig. 1, 2. " On the ferew arbor is a fmall wheel of brafs K, 4, 5 having its outfide edge divided into 60 parts, and num-

Rand'en's has ten radii, each being supported by edge bars, as bered at every 6th division with 1, 2, &cc. to 10. The Randlen's motion of this wheel is shown by the index y on the Machine. ferew-frame G.

" H represents a part of the stand, having a parallel Fig. 1. flit in the direction towards the centre of the wheel, large enough to receive the upper part of the conical brafs pillar P, which carries the screw and its frame : and as the relitance, when the wheel is moved by the endic's ferew, is against that side of the slit H which is towards the left hand, that fide of the flit is faced with brafs, and the pillar is prefied against it by a iteel fpring on the opposite fide : by this means the pillar is firongly supported laterally, and yet the screw may be eafily preffed from or against the circumference of the wheel, and the pillar will turn freely on its axis to take any direction given it by the frame L.

" At each corner of the piece I are forews n of Fig. 4tempered feel, having polifhed conical points: two of them turn in conical holes in the screw-frame near o, and the points of the other two fcrews turn in holes in the piece O; the ferews p are of steel, which being tightened, prevent the conical pointed fcrews from un-

turning when the frame is moved.

" L is a brafs frame, which ferves to connect the end- Fig. 1, 2, 6, less forew, its frame, &c. with the centre of the wheel: each arm of this frame is terminated by a fleel fcrew, that may be passed through any of the holes q in the Fig. 4. piece Q, as the thickness of work to be divided on the wheel may require, and are fastened by the finger- Fig. x. &c z.

" At the other end of this frame is a flat piece of tempered steel b, wherein is an angular notch : when Fig 6. the endless screw is pressed against the teeth on the circumference of the wheel, which may be done by turn-ing the finger-forew S, to prefs against the spring t, Fig 1. &c 2. this notch embraces and preffes against the steel arbor d. Fig. 2. This end of the frame may be raifed or depressed by moving the prifmatic flide u, which may be fixed at any height by the four steel-screws v. Fig. 1, 2, 6.

"The bottom of this flide has a notch k, whose Fig. 1. &c or plane is parallel to the endless-fcrew; and by the point of the arbor d refting in this notch, this end of the Fig. 3. frame is prevented from tilting. The fcrew S is prevented from unturning, by tightening the finger. Fig. 1, 2.

" The teeth on the circumference of the wheel were cut by the following method:

" Having confidered what number of teeth on the circumference would be most convenient, which in this engine is 2160, or 360 multiplied by 6, I made two ferews of the same dimensions, of tempered steel, in the manner hereafter described, the interval between the threads being such as I knew by calculation would come within the limits of what might be turned off the circumference of the wheel; one of the forews. which was intended for ratching or cutting the twth, was notched across the threads, so that the screw, when pressed against the edge of the wheel and turned round, cut in the manner of a faw. Then having a fegment of a circle a little greater than 60 degrees, of about the fame radius with the wheel, and the circumference made true, from a very fine centre, I described an arch near the edge, and fet off the chord of 60 degrees on this arch. This fegment was put in the place of the wheel, the edge of it was ratched, and the number of Ramiden's revolutions and parts of the forcw contained between Markine, the interval of the 60 degrees were counted. The radius was corrected in the proportion of 360 revolutions, which ought to have been in 60 degrees, to the number actually found; and the radius, to corrected, was taken in a pair of beam-compafies: while the wheel was on the lathe, one foot of the compasses was put in the centre, and with the other a circle was deferioed on the ring; then half the depth of the threads of the fcrew being taken in dividers, was fet from this circle outwards, and another circle was described cutting this point; a hollow was then turned on the edge of the wheel of the fame curvature as that of the screw at the bottom of the threads: the bottom of this bollow was turned to the fame radius or diffance from the centre of the wheel, as the outward of the two circles before-mentioned.

> ".The wheel was now taken off the lathe; and the bell-metal piece D was screwed on as before directed, which after this ought not to be removed.

Fig. 3.

Fig. 7.

" From a very exact centre a circle was described Fig. 1, 2, 3 on the ring C, about four-tenths of an inch within where the bottom of the teeth would come. This circle was divided with the greatest exactness I was capable of, first into five parts, and each of these into three. These parts were then bifected four times: (that is to fay) supposing the whole circumference of the wheel to contain 2160 teeth, this being divided into five parts, each would contain 432 teeth; which being divided into three parts, each of them would contain 1:4; and this space bifected four times would give 72, 36, 18, and 9: therefore each of the last divisions would contain nine teeth. But, as I was apprehensive some error might arise from quinquefection and trifection; in order to examine the accuracy of the divisions, I described another circle on the ring C, one-tenth of an inch within the former, and Fig. 7. divided it by continual bilections, as 2160, 1080, 540, 270, 135, 677, and 334; and as the fixed wire (to be described presently) crossed both the circles, I could examine their agreement at every 135 revolutions; (after ratching, could examine it at every 331): but, not finding any fenfible difference between the two fets of divisions, I, for ratching, made choice of the former; and, as the coincidence of the fixed wire with an interfection could be more exactly determined than with a dot or division, I therefore made use of intersection in both circles before described.

" The arms of the frame L were connected by a thin piece of brass of three-fourths of an inch broad, having a hole in the middle of four-tenths of an inch in diameter; across this hole a filver wire was fixed exactly in a line to the centre of the wheel; the coincidence of this wire with the interfections was examined by a lens feventenths of an inch focus, fixed in a tube which was attached to one of the arms L (A). Now a handle or winch being fixed on the end of the fcrew, the division marked on the end of the ferew, the division marked 10 on the circle K was fet to its index, and, by means of a clamp and adjusting screw for that purpose, the interfection marked 1 on the circle C was fet exactly to

coincide with the fixed wire; the forew was then care- Ramaden's fully profied against the circumference of the wheel, by Machine turning the finger-forew S; then, removing the clamp, I turned the icrew by its handle nine revolutions, till the interfection marked 240 came nearly to the wire; then, unturning the finger-forew S, I released the forew from the wheel, and turned the wheel back till the interfection marked 2 exactly coincided with the wire, and, by means of the clamp before-mentioned, the division 10 on the circle being fet to its index, the screw was pressed against the edge of the wheel by the fingerforew S; the clamps were removed, and the forew turned nine revolutions till the interfection marked I nearly coincided with the fixed wire; the fcrew was released from the wheel by unturning the finger-screw S as before, the wheel was turned back till the interfection 3 coincided with the fixed wire; the divifion 10 on the circle being fet to its index, the fcrew was pressed against the wheel as before, and the screw was turned nine revolutions, till the interfection 2 nearly coincided with the fixed wire, and the fcrew was released; and I proceeded in this manner till the teeth were marked round the whole circumference of the wheel. This was repeated three times round, to make the impression of the screw'deeper. I then ratched the wheel round continually in the fame direction without ever difengaging the forew; and, in ratching the wheel about 300 times round, the teeth were finiffied. " Now it is evident, if the circumference of the wheel

was even one tooth or ten minutes greater than the forew would require, this error would in the first instance be reduced to 230 part of a revolution, or two feconds and a half; and thefe errors or inequalities of the teeth were equally distributed round the wheel-at the distance of nine teeth from each other. Now, as the fcrew in ratching had continually hold of feveral teeth at the fame time, and, these constantly changing, the above-mentioned inequalities foon corrected themfelves, and the teeth were reduced to a perfect equality. The piece of brafs which carries the wire was now taken away, and the cutting fcrew was also removed, and a plain one (hereafter described) put in its place : on one end of the screw is a small brass circle, having its edge divided into 60 equal parts, and numbered at every fixth division, as before mentioned. On the other end of the forew is a ratchet-wheel C, having 60 teeth, covered by the hollowed circle d, which carries two Figclicks that catch upon the opposite sides of the ratchet when the screw is to be moved forwards. The cylinder S turns on a strong steel arbor F, which passes through and is firmly screwed to the piece Y: this piece, for greater firmness, is attached to the screwframe G by the braces v; a spiral groove or thread Fig. 4. is cut on the outfide of the cylinder S, which ferves both for holding the string, and also giving motion to the lever J on its centre by means of a fleel tooth n, that works between the threads of the spiral. To the lever is attached a strong steel pin m, on which a brass socket r turns: this socket passes through a slit

<sup>(</sup>A) The interfections are marked for the take of illustration, though properly invitible, because they lie under the brass plate,

Ramiden's in the piece p, and may be tightened in any part of Machine the flit by the finger-nut f: this piece ferves to regu-

tread of the treadle R.

Fig. 4.

" T is a brass box containing a spiral string"; a strong Fig. 1. gut is fallened and turned three or forr times round the circumference of this box, the gut then passes several times round the cylinder S, and from thence down to the treadle R. Now, when the treadle is preffed down, the ftring pulls the cylinder S round its axis, and the clicks catching hold of the teeth on the ratchet carry the screw round with it, till, by the tooth n working in the fpiral groove, the lever J is brought near the wheel d, and the cylinder stopped by the forew-head x striking on the top of the lever I; at the same time the spring is wound up by the other end of the gut passing round the box T. Now, when the foot is taken off the treadle, the fpring unbending itself pulls back the cylinder, the clicks leaving the ratchet and screw at rest till the piece Fig. 1. thrikes on the end of the piece p: the number of revolutions of the ferew at each tread is limited by the number of revolutions the cylinder is allowed to turn back

before the stop strikes on the piece p. "When the endless screw was moved round its axis

with a confiderable velocity, it would continue that mo-Fig. 1. & 4. tion a little after the cylinder S was stopped : to prevent this, the angular lever , was made ; that when the lever I comes near to flop the ferew a, it, by a small chamfer, prefies down the piece & of the angular lever; this brings the other end n of the fame lever forwards, and stops the endless forew by the steel pin \( \rho \) striking upon the top of it; the foot of the lever is raised again by a small spring preffing on the brace v.

" D, two clamps, connected by the piece a, flide one Fig. 1, 2, 6. on each arm of the frame L, and may be fixed at pleafure by the four finger-fcrews s, which press against steel fprings to avoid spoiling the arms: the piece q is made to turn without shake between two conical pointed screws f, which are prevented from unturning by tightening the finger-nuts N.

"The piece M is made to turn on the piece q by Fig. 6. the conical pointed fcrews f resting in the hollow cen-

" As there is frequent occasion to cut divisions on inclined planes, for that purpose the piece y, in which the tracer is fixed, has a conical axis at each end, which turns in half holes: when the tracer is fet to any inclination, it may be fixed there by tightening the steel screws &.

Description of the Engine by which the endless screw of the Dividing Engine was cut.

" Fig. 9. represents this engine of its full dimensions

feen from one fide. " Fig. 8. the upper fide of the fame as feen from a-

" A represents a triangular bar of steel, to which the triangular holes in the pieces B and C are accurately fitted, and may be fixed on any part of the bar by the

" E is a piece of steel whereon the screw is intended to be cut; which, after being hardened and tempered, has its pivots turned in the form of two frustums of cones, as represented in the drawings of the dividing engine (fig. 5.). These pivots were exactly fitted to the

half holes F, and T, which were kept together by the Ramiden's Machine,

"H represents a screw of untempered steel, having a Ramsey. pivot I, which turns in the hole K. At the other end of the ferew is a hollow centre, which receives the hardened conical point of the steel pin M. When this point is fusficiently pressed against the screw, to prevent its shaking, the steel pin may be fixed by tightening the screws Y.

" N is a cylindric nnt, movcable on the fcrew H; which, to prevent any thake, may be tightened by the forews O. This nut is connected with the faddle-piece P by means of the intermediate universal joint W. through which the arbor of the icrew H passes. A front view of this piece, with the fection across the ferew ar-bor, is represented at X. This joint is connected with the nut by means of two steel slips S, which turn on pins between the checks T on the nut N. The other ends of these slips S turn in like manner on pins a. One axis of this joint turns in a hole in the cock b, which is fixed to the faddle-piece; and the other turns in a hole d, made for that purpose in the same piece on which the cock b is fixed. By this means, when the screw is turned round, the faddle-piece will flide uniformly along the triangular bar A.

" K is a finall triangular bar of well-tempered fteel, which flides in a groove of the fame form on the faddlepiece P. The point of this bar or cutter is formed to the shape of the thread intended to be cut on the endless screw. When the cutter is set to take proper hold of the intended fcrew, it may be fixed by tightening the fcrew e, which proffes the two pieces of brafs G

" Having measured the circumference of the dividingwheel, I found it would require a fcrew about one thread in a hundred coarser than the guide-screw H. The wheels on the guide-ferew arbor H, and that on the fleel E, on which the fcrew was to be cut, were proportioned to each other to produce that effect, by giving the wheel L 198 teeth, and the wheel Q 200. These wheels communicated with each other by means of the intermediate wheel R, which also served to give the threads on the two fcrews the fame direction.

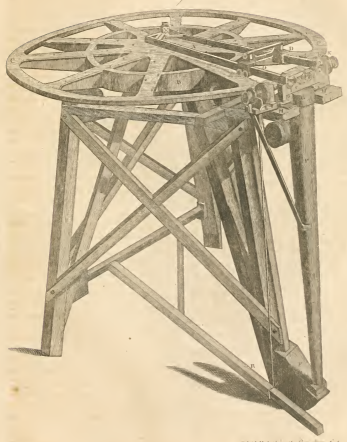
"The faddle-piece P is confined on the bar A by

means of the pieces g, and may be made to flide with a proper degree of tightness by the screws n."

For Ramfden's equatorial or portable observatory, fee OPTICS, No 89. and ASTRONOMY, No 364. See also a long account of an equatorial instrument made by Mr Ramfden by the direction of Sir George Shuckburgh in the Philosophical Transactions for 1793, art. x. p. 67. In this instrument the circle of declinations is four feet in diameter, and may be observed nearly to a second. The glass is placed between fix pillars, which form the axis of the machine, and turn round by two pivots pla-

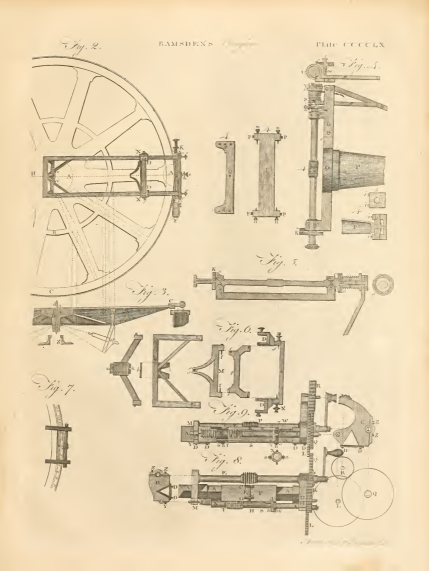
ced on two blocks of stone. See also Barometta. a RAMSEY, a town of Huntingdonshire, 68 miles north of London, and 12 north-east of Huntingdon. It is fituated as it were in an island, being everywhere encompassed with fens, except on the west, where it is feparated from the terra firma by a causeway for two miles. The neighbouring meers of Bamfey and Whiteley, which are formed by the river Nyne, abound with fish, especially eel and large pikes. It was once famous for RAMSDLN'S Machine Plate CCCCLIX.

for dividing Mathematical Instruments. Fig. 1.



. 1 Bell & Bun Hal's ve find







Ramfey a very rich abbey, part of the gatehouse of which is ftill standing, and a neglected statue of Ailwin; the epitaph on whose tomb, which is reckoned one of the oldest pieces of English sculpture extant, styles him " kinsman of the famous King Edward, alderman of all England, and miraculous founder of this abbey." It was dedicated to St Dunflan, and its abbots were mitred and fat in parliament; and fo many kings of England were benefictors to it, that its yearly rents, fays Camden, were Total. The town was then called Rainfey the Rich; but by the diffolution of the abbey it foon became poor, and even loft its market for many years, till about 185 years ago it recovered it. It is held on Saturday, and is reckoned one of the most plentiful and cheapest in England. In the year 1721 a great number of Roman coins was found here, supposed to have been hid by the monks on some incursion of the Danes. There is a charity school in the town for poor girls. W. Long. c. 19. N. Lat. 52. 26.

RAMSEY, an island of South Wales, on the coast of Pembrokeshire, about two miles in length, and a mile and a half broad. Near it are feveral fmall ones, known by the name of the bifbop and his clerks. It is four miles west of St David's, and 17 north-east of Milford haven. It belongs to the bishopric of St David's, and was in the last age, says Camden, famous for the death of one Justinian, a most holy man, who retiring hither from Britanny, in that age rich in faints, and devoting himfelf entirely to God, lived a long while in folitude, and being at last murdered by his servant was enrolled among the martyrs. W. Long. 5. 20. N. Lat. 51. 55.
RAMSEY, in the life of Man, to the north, a most

noted and spacious haven, in which the greatest sleet may ride at anchor with fafety enough from all winds but the north-east, and in that case they need not be embayed. This town standing upon a beach of loose fand, or thingle, is in danger, if not timely prevented, of be-

ing washed away by the sea. RAMSGATE, a fea-port town of Kent, in the ifle of Thanet, five miles from Margate, where a very fine pier has been lately built for the fecurity of thips that come into the harbour, being feated near the Downs between the north and fouth Foreland, 10 miles north east of Canterbury. The town is fituated in the cove of a chalky cliff. It was formerly but an obscure fishing village, but fince the year 1688 has been improved and enlarged by a successful trade to Russia and the east country. But what renders it most worthy of notice, and attracts multitudes of ftrangers, is the new harbour, which is one of the most capacious in England, if not in Europe. It was begun in the year 1750, but delayed by various interruptions. It confitts of two piers; that to the east is built wholly of Purbeck stone, and extends itself into the ocean near 800 feet before it forms an angle; its breadth on the top is 26 feet, including a ftrong parapet wall, which runs along the outfide of it. The other to the west is constructed of wood as far as the lowwater mark, but the rest is of stone. The angles, of which there are five in each pier, confift of 160 feet each, with octagons at the end of 60 feet diameter, leaving an entrance of 200 feet into the harbour, the depth of which admits of a gradual increase of 18 to 36 feet. E. Long.

1. 30. N. Lat. 51. 22. RAMTRUT, a deity worshipped by the Ranazins of Hindostan, where he has a celebrated temple at Oncr.

RAMUS, in general, denotes a branch of any thing, as of a tree, an artery, &c. In the anatomy of plants it means the first or lateral branches, which go off from the petiolum, or middle rib of a leaf. The fubdivisions of these are called furculi; and the final divisions into the most minute of all, are by some called capillamenta; but both kinds are generally denominated furculus.

RAMUS, Peter, was one of the most famous professors of the 16th century. He was born in Picardy in 1515. A thirst for learning prompted him to go to Paris when very young, and he was admitted a fervant in the college of Navarre. Spending the day in waiting on his mafters, and the greatest part of the night in fludy, he made fuch furprifing progress, that, when he took his mafter of arts degree, he offered to maintain a quite opposite doctrine to that of Aristotle. This raised him many enemies; and the two first books he published, Institutiones Dialectica, and Aristotelica Animadversiones, occasioned great disturbances in the university of Paris and the opposition against him was not a little heightentened by his deferting the Romish religion, and profesfing that of the Reformed. Being thus forced to retire from Paris, he vifited the univerfities of Germany, and received great honours wherever he came. He returned to France in 1571, and loft his life miferably in the horrid maffacre of St Bartholomew's day. He was a great orator, a man of universal learning, and endowed with very fine moral qualities. He published many books, which Teisfier enumerates. Ramus's merit in his oppofition to Aristotle, and his firmness in undermining his authority, is unquestionably great. But it has been doubted, and with much reason, whether he was equally fuccessfully in his attempts after a new logical institute. We have the following general outline of his plan in Dr Enfield's Hiftory of Philosophy. " Confidering dialectics as the art of deducing conclusions from premises, he endeavours to improve this art, by uniting it with that of rhetoric. Of the feveral branches of rhetoric, he confiders invention and difpolition as belonging equally to logic. Making Cicero his chief guide, he divides his treatife on dialectics into two parts, the first of which treats of the invention of arguments, the fecond of judgments. Arguments he derives not only from what the Arithotelians call middle terms, but from any kind of proposition, which, connected with another, may serve to prove any affertion. Of these he enumerates various kinds. Judgments he divides into axioms, or felf-evident propositions, diancea, or deductions by means of a feries of arguments. Both these he divides into various classes; and illustrates the whole by examples from the ancient orators and poets.

" In the logic of Ramus, many things are borrowed from Aristotle, and only appear under new names; and many others are derived from other Grecian fources. particularly from the dialogues of Plato, and the logic of the Stoics. The author has the merit of turning the art of reasoning from the futile speculations of the schools to forensic and common use; but his plan is defective in confining the whole dialectic art to the fingle object of disputation, and in omitting many things, which respect the general culture of the understanding and the investigation of truth. Notwithflanding the defects of his iy!tem, we cannot, however, subscribe to the severe cen-

Random

Rank.

Ramus fure which has been paffed upon Ramus by Lord Bacon Randolph, and others; for much is, we think, due to him for having with so much firmness and perseverance afferted the natural freedom of the human understanding. The logic of Ramus obtained great authority in the schools of Germany, Great Britain, Holland, and France; and long and violent contests arose between his followers and those of the Stagyrite, till his fame vanished before that

> RAN, in the old English writers, means open or public robbery, so manifest as not to be denied. Ran dicitur aperta rapina quæ negari non potest. Lamb. 125. Leg. Canut. cap. 58. Hence it is now commonly faid of one who takes the goods of another injuriously and violently, that he has taken or fnatched all he could rap and ran.

RANA, or RANULA. See RANULA.

RANA, the frog; a genus of reptiles belonging to the order of amphibia. See ERPETOLOGY Index.

RANAI, one of the Sandwich islands discovered by Captain Cooke, is about nine miles distant from Mowee and Morotoi, and is fituated to the fouth-west of the paffage between those two isles. The country towards the fouth is elevated and craggy; but the other parts of the island had a better appearance, and seemed to be well inhabited. It abounds in roots, such as sweet potatoes, taro, and yams; but produces very few plantains and bread fruit trees. The fouth point of Ranai is in the latitude of 200 46' north, and in the longitude of 2030 8' east.

RANCID, denotes a fatty substance that is become rank or musty, or that has contracted an ill fmell by be-

ing kept close.

RANDIA, a genus of plants belonging to the pentandria class; and in the natural method ranking with those of which the order is doubtful. See BOTANY Index.

RANDOLPH, THOMAS, an eminent English poet in the 17th century, was born in Northamptonshire 1605. He was educated at Westminster and Cambridge, and very early dittinguished for his excellent genius; for at about nine or ten years of age he wrote the History of the Incarnation of our Saviour in verfe. His subsequent writings established his character, and gained him the efteem and friendship of some of the greatest men of that age, particularly of Ben Johnson, who adopted him one of his fons in the muses. He died in 1634, and was honourably interred. He wrote, 1. The Muses Looking-glass, a comedy. 2. Amyntas, or the Impossible Dowry, a pastoral, acted before the king and queen, 3. Aristippus, or the Jovial Philosopher. 4. The Conceited Pedlar. 5. The Jealous Lovers, a comedy. 6. Hey for Honesty, down with Knavery, a comedy; and feveral poems.

RANDOM SHOT, in Gunnery, is a shot made when the muzzle of a gun is raited above the horizontal line, and is not defigned to shoot directly or point blank.

The utmost random of any piece is about ten times as far as the bullet will go point-blank. The bullet will go farthest when the piece is mounted to about 45° above the level range. See GUNNERY and PROJEC-

RANGE, in Gunnery, the path of a bullet, or the line it describes from the mouth of the piece to the point where it lodges. If the piece lie in a line parallel to the horizon, it is called the right or level range: if it be mounted to 45°, it is faid to have the utmost range; all others between 00 and 45° are called the intermediate

RANGER, a fivorn officer of a forest, appointed by the king's letters patent; whose business is to walk through his charge, to drive back the deer out of the purlieus, &c. and to prefent all trespasses within his jurisdiction at the next forest court.

RANK, the order or place affigned a person suitable

to his quality or merit.

RANK, is a straight line made by the soldiers of a battalion or fquadron, drawn up fide by fide : this order was established for the marches, and for regulating the different bodies of troops and officers which compole an

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

Engineers RANK. Chief, as colonel; director, as lieutenant-colonel; fub-director, as major; engineer in ordinary, as captain; engineer extraordinary, as captainlieutenant; fub-engineer, as lieutenant; practitioner engineer, as enfign.

Navy RANK. Admiral, or commander in chief of his Majesty's fleet, has the rank of a field-marshal; admirals, with their flags on the main-top-mast-head, rank with generals of horse and foot; vice-admirals, with lieutenant-generals; rear-admirals, as major-generals; commodores, with broad pendants, as brigadier generals; captains of post-ships, after three years from the date of their first commission, as colonels; other captains, as commanding post-ships, as lieutenant-colonels; captains, not taking post, as majors; lieutenants, as captains.

RANK between the Army, Navy, and Governors.

77		
ARMY.	NAVY.	Governors.
General in Chief	Admiral in chief	Commander in chief of the forces in America
Generals of horse	Admiral with a flag at the main-top-mast	Captain-general of provinces
Lieutenant-generals	Vice-admirals	Lieutenant generals of provinces
Major-generals	Rear-admirals	Lieutenant-governors and prefidents
Colonels	Post-captains of 3 years	Lieutenant-governors not commanding
Lieutenant-colonels	Post-captains	Governors of charter colones
Majors	Captains	Deputy-governors
Captains	Lieutenants	Established by the king, 1760

Doubling of the RANKS, is the placing two ranks in one, frequently used in the manœuvres of a regiment. RANKs and Files, are the horizontal and vertical lines

of foldiers when drawn up for fervice.

RANSOM, a fum of money paid for the redemption of a flave, or the liberty of a prisoner of war. In our law books, ranfom is also used for a sum paid for the pardon of some great offence, and to obtain the offender's liberty

RANULA, a tumor under a child's tongue, which, like a ligature, hinders it from speaking or sucking.

RANUNCULUS, CROWFOOT; a genus of plants of the polygamia order, belonging to the polyandria class; and in the natural method ranking under the 26th order, Multifiliquæ. See BOTANY Index.

RAPACIOUS ANIMALS, are fuch as live upon

RAPE, in Law, the carnal knowledge of a woman forcibly and against her will. This, by the Jewish law, was punished with death, in case the damsel was betrothed to another man: and, in case she was not betrothed, then a heavy fine of fifty shekels was to be paid to the damsel's father, and she was to be the wife of the ravisher all the days of his life; without that power of divorce, which was in general permitted by the Mofaic law.

The civil law punishes the crime of ravishment 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 also the present offence of forcibly dishonouring her; either of which, without the other, is in that law sufficient to constitute a capital crime: Also the stealing away a woman from her parents or guardians, and debauching 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 oppor unity of offending in this way; whom the Roman laws suppose never to go astray without the feduction and arts of the other fex; and therefore, by restraining and making so highly penal the solicitations of the men, they meant to fecure effectually the honour of the women. But our English law does not enter-

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tain quite fuch sublime ideas of the honour of either fex, as to lay the blame of a mutual fault upon one of the transgressors only; and therefore makes it a necessary ingredient in the crime of rape, that it must be against the woman's will.

Rape was punished by the Saxon laws, particularly those of King Athelstan, with death; which was also agreeable to the old Gothic or Scandinavian constitution. But this was afterwards thought too hard: and in its flead another fevere, but not capital, punishment was inflicted by William the Conqueror, viz. castration and lofs of eyes; which continued till after Bracton wrote, in the reign of Henry III. But in order to prevent malicious accusations, it was then the law. (and, it feems, still continues to be so in appeals of rape), that the woman fhould, immediately after, go to the next town, and there make discovery to some credible persons of the injury she has suffered; and afterwards should acquaint the high constable of the hundred, the coroners, and the sheriff, with the outrage. This feems to correspond in some degree with the laws of Scotland and Arragon, which require that complaint must be made within 24 hours : though afterwards by statute Westm. 1. c. 13. the time of limitation in England was extended to 40 days. At present there is no time of limitation fixed: for, as it is usually now punished 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 stale complaint. During the former period also it was held for law, that the woman (by confent of the judge and her parents) might redeem the offender from the execution of his fentence, by accepting him for her husband; if he also was willing to agree to the exchange, but not otherwife.

In the 2 Edw. I. by the flatute Westm. 1. c. 12. the punishment of rape was much mitigated: the offence itself, of ravishing a damsel within age, (that is, twelve years old) either with her confent or without, or of any other woman against her will, being reduced to a trespass, if not profecuted by appeal within 40 days, and subjecting the offender only to two years imprison-A M

ment, and a fine at the king's will. But this lenity being productive of the most terrible confequences, it was, in ten years afterwards, 13 Edw. I. found necessary to make the offence of forcible rape telony by flatute Westm. 2. c. 34. And by statute 18 Eliz. c. 7. it is made felony without benefit of clergy: as is also the abominable wickedness of carnally knowing or abusing any woman-child under the age of ten years; in which cale the confent or non-confent is immaterial, as by reafon of her tender years the is incapable of judgment and diferation. 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 diferetion by the common law, either with or without confent, amount to rape and felony; as well fince as before the flatute of Queen Elizabeth: but that law has in general been held only to extend to infants under ten; though it should feem that damfels between ten and twelve are still under the protection of the statute Westin. 1. the law with respect to their seduction not having been altered by either of the subsequent flatutes.

A male infant, under the age of fourteen years, is prefumed by law incapable to commit a rape, and therefore it feems cannot be found guilty of it. For though in other felonies " malitia tupplet attatem;" yet, as to this particular species of felow, the law supposes an im-

becilling of body as well as mind.

The civil law feems to suppose a profittute or common harlot incapable of any injuries of this kind : not allowing any panishment for violating the chastity of her, who hath indeed no chaffity at all, or at least hath no regard to it. But the law of England does not judge fo hardly of offenders, as to cut off all opportunity of retreat even from common firumpets, and to treat them as never capable of amendment. It therefore holds it to be felony to force even a concubine or harlot; because the woman may have forfaken that unlawful course of life: for, as Bracton well ob-. ferves, " licet meretrix fuerit antea, certe tunc temporis non fuit, cum reclamando nequitiæ ejus confentire noluit."

As to the material facts requifite to be given in evidence and proved upon an indictment of rape, they are of fuch a nature, that, though necessary to be known and fettled, for the conviction of the guilty and prefervation of the innocent, and therefore are to be found in fuch criminal treatifes as discourse of these matters in detail, yet they are highly improper to be publicly difcuffed, except only in a court of justice. We shall therefore mcrely add upon this head a few remarks from Sir Matthew Hale, with regard to the competency and credibility of witnesses; which may, falvo pudore, be

And, first, the party ravished may give evidence upon eath, and is in law a competent witness: but the credibility of her testimony, and how far forth she is to be believed, must be left to the jury upon the circumstances of fact that concur in that teltimony. For inflance: if the witness be of good fame; if she presently discovered the offence, and made fearch for the offender; if the party accused fled for it; these and the like are concurring circumstances, which give greater probability to her evidence. But, on the other fide, if the be of evil fame, and stand unsupported by others; if she concealed the injury for any confiderable time after the had

opportunity to complain; if the place, where the fact was alleged to be committed, was where it was possible the might have been heard, and the made no outcry: these and the like circumitances carry a strong, but not conclusive, prefumption that her tellimony is false or

Moreover, if the rape be charged to be committed on an infant under 12 years of age, the may still be a competent witness, if the hath tense and understanding to know the nature and obligations of an oath, and, even if the hath no:, it is thought by Sir Matthew Hale, that the ought to be heard without oath, to give the court information; though that alone will not be fufficient to convict the offender. And he is or this opinion, first, Because the nature of the offence being fecret, there may be no other postible proof of the actual fact; though afterwards there may be concurrent circumitances to corroborate it, proved by other witnesses: and secondly, Because the law allows what the child told her mother, or other relations, to be given in evidence, fince the nature of the case admits frequently of no better proof; and there is much more reason for the court to hear the narration of the child herfelf, than to receive it at fecondhand from those who swear they heard her fay fo. And indeed it feems now to be fettled, that in thefe cases infants of any age are to be heard; and, if they have any idea of an oath, to be also sworn: it being found by experience, that infants of very tender years often give the cleared and truest testimony. But in any of these cases, whether the child be fivorn or not, it is to be wished, in order to render her evidence credible, that there should be some concurrent testimory of time, place, and circumstances, in order to make out the fact; and that the conviction should not be grounded fingly on the unsupported accusation of an infant under years of discretion. There may be therefore, in many cases of this nature, witnesses who are competent, that is, who may be admitted to be heard; and yet, after being heard, may prove not to be credible, or fuch as the jury is bound to believe. For one excellence of the trial by jury is, that the jury are triers of the credit of the witnesses, as well as of the truth of

" It is true (fays this learned judge), that rape is a most detestable crime, and therefore ought severely and impartially to be punished with death; but it must be remembered, that it is an accufation eafy to be made, hard to be proved, but harder to be defended by the party accused, though innocent." He then relates two very extraordinary cases of malicious prosecution for this crime, that had happened within his own observation; and concludes thus: " I mention these inflances, that we may be the more cautious upon trials of offences of this nature, wherein the court and jury may with fo much eafe be imposed upon, without great care and vigilance; the heinousness of the offence many times transporting the judge and jury with fo much indignation, that they are over-hastily carried to the conviction of the persons accused thereof, by the confident tellimony of fometimes falle and malicious witnesses."

RAPHAEL D'URBINO, the greatest, most sublime, and most 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 Ulbino on Good

Rephael Friday 1182. 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 magnificent, his defigns correct, his figures elegant, his expressions lively, his attitudes natural, his heads graceful; in fine, every thing is beautiful, grand, fublime, just, and adorned with graces. These various perfections he derived not only from his excellent abilities, but from his fludy of antiquity and anatomy; and from the friendship he contracted with Ariesto, who contributed not a little to the improvement of his taste. His pictures are principally to be found in Italy and Paris. That of the Transfiguration, preserved at Rome in the church of St Peter Monterio, passes for his masterpiece. He had a handfome person, was well proportioned, and had great fweetness of temper; was polite, affable, and modest. He, however, lived in the utmost splendor; most of the eminent mafters of his time were ambitious of working under him; and he never went out without a crowd of artiffs and others, who followed him purely through refrect. He was not only the best painter in the world, but perhaps the best architect too; on which account Leo X. charged him with building St Peter's church at Rome: but he was too much addicted to pleafure, which occasioned his death at 37 years of age. He left a great number of disciples; among whom were Julio Romano and John Francis Penni, who were his heirs. Many able engravers, as Raimondi, George Mantuan, and Bloemart, engraved after Raphael, See PAINTING.

RAPHAIM, or REPHAIM, (Mofes), a name fignifying Giants, as they really were, and an actual people too, fituated in Bafan or Batanea, beyond Jordan, feparated from the Zanzummim by the river Jabbok. Al-

fo a valley near Jerufalem; Joshua x.

RAPHANUS, RADISH; a genus of plants belonging to the tetradynamia class; and in the natural method ranking under the 30th order, Siliquofae. See Bo-TANY Index; and for the method of culture, fee GAR-

RAPHANIDOSIS, a punishment inslicted at Athens upon adulterers. The manner of it was this: The hair was plucked off from the privities of the offenders, hot ashes laid upon the place, and a radish or mullet thrust up his fundament, as has been mertioned under ADULTERY. To this Juvenal alludes, Sat. x. ver. 217. Quolilam machos et mugilis intrat. Persons who had been thus punished were called surgoislos. The word raphanidofis is derived from excans, " a radith."

RAPHIDIA, a genus of infects, of the neuroptera

order. See ENTOMOLOGY Index.

RAPIER, formerly fignified a long old-fashioned fword, fuch as those worn by the common foldiers : but it now denotes a small sword, as contradistinguished from

RAPIN, RENE, a Jesuit and eminent French writer, was born at Tours in 1621. He taught polite literature in the fociety of the lefuits with great applaufe. and was justly esteemed one of the best Latin poets and greatest wits of his time. He died at Paris in 1687. He wrote, 1. A great number of Latin poems, which have rendered him famous throughout all Eurone; among which are his Hortorum libri quatuor, which is 1 - R. pin koned his matterpiece. 2. Reflections on Eloquence, Respectful. Perry, History, and Philosophy. 3. Comparisons betweet Virgil and Homer, Demosthenes and Cicero, Plato and Aristotle, Thucydides and Titus Livius. 4. The History of Jansenism. 5. Several works on religious subjects. The best edition of his Latin poems is

that of Paris in 1723, in 3 vols. 12mo.

RAPIN de Thoyras, Paul de, a celebrated historian, was the fon of James de Rapin lord of Thoyras, and was born at Castres in 1661. He was educated at first under a tutor in his father's house; and afterwards fent to Puylaurens, and thence to Samur. In 1679 he returned to his father, with a defign to apply himfelf to the fludy of the law, and was admitted an advocate: but some time after, reflecting that his being a Protefrant would prevent his advancement at the bar, he refolved to quit the profession 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 months after, made him resolve to come to England; but as he had no hopes of any fettlement here, his stay was but short. He therefore soon after went to Holland, and listed himself in the company of French volunteers at Utrecht, commanded by M. Rapin his coufin-german. He attended the prince of Orange into England in 1688: and the following year the lord Kingston made him an ensign in his regiment, with which he went into Ireland, where he gained the effeem of his others at the flege of Carrickfergus, and had foon a lieutenant's commission. He was present at the battle of the Boyne, and was shot through the shoulder at the fiege of Limerick. He was foon after captain of the company in which he had been enfign; but, in 1693, religned his company to one of his brothers, in order to be tutor to the earl of Portland's fon. In 1699, he married Marianne Testard; but this marriage neither abated his care of his pupil, nor prevented his accompanying him in his travels. Having finished this employment, he returned to his family, which he had fettled at the Hague; and here he continued some years. But as he found his family increase, he resolved to retire to fome cheap country; and accordingly removed, in 1707, to Wesel, where he wrote his History of England, and fome other pieces. Though he was of a strong constitution, yet 17 years application (for fo long was he in composing the history just mentioned) entirely ruined his health. He died in 1725. He wrote in French, 1. A Differtation on the Whigs and Tories. 2. His History of England, printed at the Hague in 1726 and 1727, in 9 vols 4to, and reprinted at Trevoux in 1728. in 10 vols 4to. This last edition is more complete than that of the Hague. It has been translated into English. and improved with Notes, by the reverend Mr Tindal, in 2 vols folio. This performance, though the work of a foreigner, is defervedly effected as the fullest and most impartial collection of English political transactions extant. The readers of wit and vivacity, however, may be apt to complain of him for being fometimes rather tedious and dull.

RAPINE, in Law, the taking away another's goods, &c. by violence.

RAPPERSWIL, a town of Swifferland, on the 4 M 2

Rappol- confines of the canton of Zurich, and of the territory of ambaffador, all of which were believed in England and Rafay Galter, with an old caffie. It is strong by fituation, Rus Sem, being feated on a neck of land which advances into the lake of Zurich, and over which there is a bridge 850 Berne, E. Long, 8, 57, N. Lat. 47, 20.

RAPPOLSTEIN, a town of France in Upper Al-

face, which, before the revolution, had the title of a barony. All the muficians of Alface likewife depended upon this baron, and were obliged to pay him a certain tribute, without which they could not play upon their

instruments. E. Long. 7. 28. N. Lat. 48. 15.
RAPTURE, an ecstafy or transport of mind. See

RARE, in Physic, stands opposed to dense; and denotes a body that is very porous, whose parts are at a great distance from one another, and which is supposed to contain but little matter under a large bulk. See the following article.

RAREFACTION, in Physics, the act whereby a body is rendered rare; that is, brought to poffess more room, or appear under a larger bulk, without acceffion of any new matter.-This is very frequently the effect of fire, as has long been univerfally allowed. In many cafes, however, philosophers have attributed it to the action of a repulfive principle. However, from the many discoveries concerning the nature and properties of the electric fluid and fire, there is the greatest reason' to believe, that this repulsive principle is no other than elementary fire. See REPULSION.

RAS-EL-FEEL, one of the frontier provinces of Abyffinia, of which the late celebrated traveller Mr Bruce was made governor while in that country. It is but of fmall extent, and in its most prosperous state contained only 30 villages. The climate is extremely hot, in Mr Bruce's opinion one of the hottest in the world. He informs us, that on the first day of March, at three o'clock in the afternoon, the thermometer flood at 1140 in the shade, and in the evening at 82°; though at sunrife it had been no higher than 61. Notwithstanding this appearance of extreme heat, however, the fenfation was by no means intolerable; they could hunt at midday, and felt the evenings rather cold. The foil is a fat, loofe, black earth, which our author fays is the fame from 130 to 160 of north latitude; at least till we come to the deferts of Atbara, where the tropical rains cease. 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 Abyffinia, excepting two large gaps or spaces 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 fireams as it is washed down from the mountains; for there are no mines in their country, neither is there any gold in Abyffinia, excepting what is imported from this or fome other country. The Shangalla are the natural enemies of the inhabitants of Ras-el-Feel, and much blood has been shed in the various incursions they have made upon one another; though of late those of Ras-el-Feel, by the affistance of the emperors, have been enabled to keep the Shangalla

RAS-SEM, a city of Tripoli in Barbary, concerning which a number of fables were told by the Tripoline other parts of Europe in the beginning of this century. (See PETRIFIED City). Mr Bruce informs us, that it is tituated about five days journey fouth from Bengazi; but has no water excepting one fountain, which has a disagreeable taste, and seems to be impregnated with alum. Hence it has obtained the name of Ras-Sem, or the fountain of poilon. The only remains of antiquity in this place confilt-of the ruins of a tower or fortification, which, in the opinion of Mr Bruce, is as late as the time of the Vandals; but he fays he cannot imagine what use 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 says, seem to partake as much of the nature of a bird as of a quadruped. RASAY, one of the Hebrides islands, is about 13 miles long and two broad. It contains 700 inhabitants, has plenty of limestone and freestone; feeds great numbers of black cattle; but has neither deers, hares, nor rabbits. The only appearance of a harbour in Rafay is at Clachan bay, where Mr Macleod the proprietor of the island refides. Rafay prefents a bold shore, which rifes to the height of mountains; and here the natives have, with incredible labour, formed many little corn fields and potato grounds. These heights decrease at the fouth end, where there are fome farms and a goodlooking country. Mr Macleod is fole proprietor of this island, and of Rona and Fladda at the north end of it,

The house of Rasay is pleasantly situated near the fouth-west end of the island, which is the most level part of it. It has an extensive and excellent garden, and is furrounded with forest trees of considerable magnitude; another proof that trees will grow upon the edge of the fea, though it must be allowed that the channel here is narrow. Immediately behind the house of Rafay are the ruins of an ancient chapel, now used as the family burying-place.

which are only proper for grazing.

RASCIANS, a poor oppreffed people who dwelt on both fides of the Danube, and who, about the year 1 594, being weary of the Turkish thraldom, first took 13 of their veffels upon that river; and then drawing together a body of 15,000 men between Buda and Belgrade, twice defeated the pasha of Temeswar with a body of 14,000 Turks. They afterwards took Baczkerek, four miles from Belgrade, and the castle of Ottadt; then laying fiege to that of Beche, on the Theyfia, the old patha of Temeswar marched to relieve it with 11,000 men; but the Rascians encountering them, slew near 10,000, and took 18 pieces of cannon. The confequence of this victory was the reduction of Wersetza and Lutz. Then, fending to the archduke for aid and gunners, they offered to put themselves and their country under the emperor's protection.

RASOR-BILL, a species of alca. See ALCA, ORNI-THOLOGY Index.

RASOR-Fift, a genus of shell-fish. See SOLEN, CON-CHOLOGY Index.

RASTALL, John, a printer and miscellaneous writer, was born in London, probably about the end of the 15th century, and educated at Oxford. Returning from the university, he settled in the metropolis, and commenced printer, " then esteemed (says Wood) a-profesfion fit for any fcholar or ingenious man," He married Rastall the fifter of Sir Thomas More, with whom, we are told, he was very intimate, and whose writings he strenuously defended. From the title page of one of his bouks, he appears to have lived in Cheapfide, at the fign of the Mermaid. He died in the year 1536; and left two fons, William and John: the first of whom became a judge in Queen Mary's reign, and the latter a justice of peace. This John Rattall, the subject of the present article, was a zealous Papist; but Bale fays, that he changed his religion before his death. He wrote, 1. Natura naturata. Pits calls it a copious (prolixa) and ingenious comedy, describing Europe, Asia, and Africa; with cuts. What fort of a comedy this was, is not easy to conceive. Probably it is a cosmographical description, written in dialogue, and therefore ttyled a comedy. 2. The pastyme of the people; the cronycles of diverse realmys, and most especially of the realm of England, brevely compiled and emprinted in Cheapelyde, at the fign of the mearmaid, next Pollysgate, cum privilegio, fol. 3. Ecelesia Johannis Rastall, 1542, was one of the prohibited books in the reign of Henry VIII. 4. Legum Anglicanarum vocabula explicata. French and Latin. Lond. 1567, 8vo. And some other works.

RASTADT, a town of Germany, in the circle of Suabia and marquifate of Baden, with a handsome castle. It is remarkable for a treaty concluded here between the French and imperialists in 1714; and near this place the French defeated the imperial troops in July 1796; in 1798 a congress was held here for the conclusion of a peace between France and Germany; but it broke up in 1799, when, not far from Ralladt, the French plenipotentiaries, on their return, were murdered by a party of Austrian hussars. See FRANCE, No 501. Rastadt is feated on the river Merg, near the Rhine. E. Long.

8. 14. N. Lat. 48. 54.

RASTENBURG, a fine city in Pruffia, on the Guber, furrounded with a wall, and fince 1629 also with a rampart. It is 46 miles fouth-east of Koningsberg. E. Long. 21. 30. N. Lat. 54. 20.

RAT. See Mus, MAMMALIA Index; and for an account of the methods of destroying rats, see VERMIN,

Destruction of.

RAT-Island, a small detached part of the island of Lundy, off the north coast of Devon. Though noted in Donn's map of the county, it is not worth mention here, but as giving opportunity to subjoin a farther notice of Lundy, which island was purchased a few years fince by Mr Cleveland, M. P. for about 1 200 guineas, who has a fmall villa on it: not more than 400 acres are cultivated: it is let altogether for 70l. a-year. The foil is good, though no trees will grow on the island. It has fine springs of water: the houses are seven: the inhabitants, men, women, and children, do not exceed 24. The bird called murr, whole eggs are very large and fine, the Lundy parrot, and rabbits, are the chief produce; these abound, and are taken for the feathers, eggs, and skins, principally. They have now (1794) 70 bullocks and 400 fleep, but the latter do not thrive. They pay no taxes : fishing skiffs often call with necesfaries the fituation is very pleafant, and the rocks around, which are large, and partly granite, are wild and romantic. It had probably more inhabitants once, as human bones have been ploughed up. It has no place of worthip, and no public-house; but strangers are always welcome. Eight cannon lie on the battle-

ments on the top of a very steep precipice, under which Ratasia is a curious cavern. Lord Gower, Mr Benfon, and Sir J. B. Warren, K. B. have been former proprietors. See

RAT-Tails, or Arrests. See FARRIERY Index.

RATAFIA, a fine spirituous liquor, prepared from the kernels, &c. of feveral kinds of fruits, particularly

of cherries and apricots.

Ratafia of cherries is prepared by bruifing the cherries, and putting them into a vellel wherein brandy has been long kept; then adding to them the kernels of cherries, with strawberries, sugar, cinnamon, white pepper, nutmeg, cloves; and to 20 pounds of cherries 10 quarts of brandy. The vessel is left open 10 or 12 days, and then stopped close 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; infuting the whole for eight or ten days; then straining the liquor, and putting it up for use: or else by infusing the apricots, cut in pieces, in brandy, for a day or two, paffing it through a thraining bag, and then putting in the ufual ingredients.

RATCH, 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 strike. See CLOCK.

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

RATE, a standard or proportion, by which either the quantity or value of a thing is adjusted.

RATES, in the navy, the orders or classes into which the ships of war are divided, according to their force

and magnitude.

The regulation, which limits the rates of men of war to the smallest number possible, seems to have been dictated by confiderations of political economy, or of that of the simplicity of the service in the royal dock-yards. The British fleet is accordingly distributed into fix rates, exclusive of the inserior vessels that usually attend on naval armaments; as floops of war, armed thips, bombketches, fire-ships and cutters, or schooners commanded by lieutenants.

Ships of the first rate mount 100 cannon, having 42pounders 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 manned with 850 men, including their officers, feamen, marines,

and fervants.

In general, the ships of every rate, besides the captain, have the master, the boatswain, the gunner, the chaplain, the purfer, the furgeon, and the carpenter; all of whom, except the chaplain, have their mates or affiliants, in which are comprehended the fail-maker, the mafter at arms, the armourer, the captain's clerk, the gunfmith, &c.

The number of other officers is always in proportion to the rate of the ship. Thus a first-rate has fix lieutenants, fix mafter's mates, twenty-four midshipmen, and five furgeon's mates, who are confidered as gentlemen : belides the following petty officers; quarter-mafters and their mates, fourteen; boatfwain's mates and veomen, cight; gunner's mates and allitants, fix; quarter-gunners, twenty-five; carpenter's mates, two, besides

Rates. fourteen affifiants; with one fleward and fleward's

mate to the purfer. If the dimensions of all ships of the same rate were equal, it would be the fimplest and most perspicuous method to collect them into one point of view in a table: but as there is no invariable rule for the general dimenfions, we must content ourselves with but a few remarks on thips of each rate, to as to give a general idea of the difference between them.

The Victory, one of the last built of our first rates, is 222 feet 6 inches in length, from the head to the ftern ; the length of her keel, 151 feet 3 inches ; that of her gun-deck, or lower deck, 186 feet; her extreme breadth is 51 feet 10 inches; her depth in the hold, 21 feet 6 inches; her burden, 2162 tons; and her poop

reaches 6 feet before the mizen-mast.

Ships of the fecond rate carry 90 guns upon three decks, of which those on the lower battery are 32pounders; those on the middle, 18-pounders; on the upper deck, 12-pounders; and those on the quarterdeck, 6-pounders, which usually amount to four or fix. Their complement of men is 750, in which there are fix lieutenants, four mafter's mates, 24 midshipmen, and four furgeon's mates, 14 quarter mafters and their mates. eight boatfwain's mates and yeomen, fix gunner's mates and yeomen, with 22 quarter-gunners, two carpenter's mates, with 10 affittants, and one fleward and fleward's

Ships of the third rate carry from 64 to 80 cannon, which are 31, 18, and 9 pounders. The 80-gun ships, however, begin to grow out of repute, and to give way to those of 74, 70, &c. which have only two whole batteries; whereas the former have three, with 28 guns planted on each, the cannon of their upper deck being the same as those on the quarter-deck and fore-castle 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 admiral is aboard fix. They have three mafter's mates, 16 midshipmen, three surgeon's mates, 10 quarter-master, and their mates, fix boatfwain's mates and yeomen, four gunner's mates and yeomen, with 18 quarter-gunners, one carpenter's mate, with eight affiftants, and one flew-

ard and steward's mate under the purser.

Ships of the fourth rate mount from 60 to 50 guns, upon two decks, and the quarter-deck. The lower tier is composed of 24-pounders, the upper tier of 12pounders, and the cannon on the quarter-deck and fore-caltle are 6 pounders. The complement of a 50 gun ship is 350 men, in which there are three lieutenants, two mafter's mates, 10 midibipmen, two furgeon's mates, eight quarter-masters and their mates, four boatswain's mates and yeomen, one gumer's mate and one yeoman, with 12 quarter-gunners, one carpenter's mate and fix affiftants, and a fleward and fleward's

All veffels of war, under the fourth rate, are usually comprehended under the general name of frigates, and never appear in the line of battle. They are divided into the 5th and 6th rates; the former mounting from 40 to 32 guns, and the latter from 28 to 20. The largest of the fifth rate have two decks of cannon, the lower battery being of 18-pounders, and that of the upper deck of 9 pounders; but those of 36 and 32 guns have one complete deck of guns, mounting 12-

pounders, belides the quarter-deck and fore-castle, which Rates carry 6-pounders. The complement of a fhip of 44 Reteem guns is 280 men; and that of a frigate of 36 guns, Kree 240 men. The first has three, and the second twolieutenants; and both have two mafter's mates, fix midthipmen, two furgeon's mates, fix quarter-mafters and their mates, two boatswain's mates, and one veoman, one gunner's mate and one yeoman, with 10 or 11 quarter-gunners, and one-purfer's iteward.

Frigates of the 6th rate carry o-nounders, those of 28 guns having 3 pounders on their quarter-deck, with 200 men for their complement; and those of 24, 160 men : the former has two heutenants, the latter, one ; and both have two mafter's mates, four midshipmen. one furgeon's mate, four quarter-mafters and their mates, one boatfwain's mate and one yeoman, one gunner's mate and one yeoman, with fix or leven quarter-gunners,

and one purfer's fleward.

The floops of war carry from 18 to 8 cannon, the largest of which have fix-pounders; and the smallest, viz. those of 8 or 10 guns, four-pounders. Their officers are generally the same as in the 6th rates, with little variation; and their complements of men are from 120 to 60, in proportion to their force of magnitude. N. B. Bomb-veffels are on the fame establishment as floops; but fire-ships and hospital ships are on that of fifth-rates.

Nothing more evidently manifests the creat improvement of the marine art, and the degree of perfection to which it has arrived in Britain, than the facility of managing our first rates; which were formerly esteemed incapable of government, unless in the most favourable

weather of the fummer. Ships of the second rate, and those 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 fortrefs. Those of the third rate, which have two tiers, are fit for the line of battle, to lead the convoys and iquadrons of thips of war in action, and in general to fuit the different exi-

gencies of the naval fervice. The fourth-rates may be employed on the same occafions as the third-rates, and may be also deflined among it the foreign colonies, or on expeditions of great diflance; fince these vessels are usually excellent for keep-

ing and fuftaining the fea.

Vessels of the fifth rate are too weak to suffer the shock of a line of battle; but they may be destined to lead the convoys of merchant flups, to protect the commerce in the colonies, to cruize in different flations, to accompany fquadrons, or be fent express with necessary intelligence and orders. The fame may be observed of the fixth rates.

The frigates, which mount from 28 to 38 guns . upon one deck, with the quarter-deck, are extremely proper for cruizing against privateers, or for short expeditions, being light, long, and usually excellent

RATEEN, or RATTEN, in commerce, a thick woollen fluff, quilled, woven on a loom with four treddles, like ferges and other stuffs that have the whale or quilling. There are fome rateens dreffed and prepared like cloths; others left fimply in the hair, and others where the hair or knap is frized. Ratcens are chiefly manufactured in France, Holland, and Italy, and Rationation are mostly used in linings. The frize is a fort of coarse

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

RATIO, in Arithmetic and Geometry, is that relation of homogeneous things which determines the quantity of one from the quantity of another, without the intervention of a third.

The numbers, lines, or quantities, A and B, being proposed, their relation one to another may be considered under one of these two heads: 1. How much A exceeds B, or B exceeds A? And this is found by taking A from B, or B from A, and is called arithmetic reafon or ratio. 2: Or bow many times, or parts of a time, A contains B, or B contains A? and this is called geometric reason or ratio; (or, as Euclid defines it, it is the mutual habitude, or respect, of two magnitudes of the same kind, according to quantity; that is, as to how often the one contains, or is contained in, the other'; and is found by dividing A by B, or B by A. And here note, that that quanti y which is referred to another quantity is called the ontecedent of the ratio : and that to which the other is referred is called the confequent 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 quantity as a confequent, gives the ratio of that antecedent to the confequent.

Thus 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

 $\frac{12}{4}$ =5, or triple; but the ratio of 4 to 12 is  $\frac{4}{12} = \frac{1}{3}$ , or fabriple.

And here note, that the quantities thus compared mult be of the lawn kind; that is, fuch as by multiplication may be made to exceed one the other, or as thefe quantities are faid to have a ratio between them, which, being multiplied, may be made to exceed one another. Thus a line, how fhort foever, may be multiplied, that is, produced fo long as to exceed any given right line; and confequently these may be compared together, and the ratio expressed: but as a line can never, by any multiplication whatever, be made to have breadth, that is, to be made equal to a superficies, how small soever; these can therefore never be compared together, and consequently have no ratio or respect to one another, according to quantity; that is, as to how often the one contains, or is contained in, the other. See QUAN-

RATIOCINATION, the act of reasoning. See REASONING.

RATION, or RATIAN, in the army, a portion of each foldier in the army, for his daily fubfiltence, &c. The horse 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 sugmented on occasions of rejoicing, it is

called a double ration. The fhip's crews have also their Rationale rations or allowances of bifiet, pulfe, and water, proportioned according to their flock.

RATIONALE, a folution or account of the principles of fome opinion, action, hypothesis, phenomenon or

the like.

RATTBOR, a town of Germany, in Silefia, and capital of a duchy of the fame name, with a caffle. 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 north-eaft of Troppaw, and 142 eait of Prague, E. Long. 222. 24. N. Latt., 50. 14.

RATISBON, an ancient, large, rich, handsome, and strong city of Germany, in Bavaria, free and imperial, with a bishop's fee, whole bishop is a prince of the empire. It is called by the Germans Regensburg, from the river Regens, which runs under a fine itone bridge, and throws itself into the Danube below the city; and the rivers Luber and Nab mix with it above the city. The French call it Ratishon, in imitation of the Latins; it hath formerly been subject to the kings of Bavaria, who made it the place of their residence; 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. These princes have also the criminal jurisdiction, for which the magistrates of the city pay them homage. It is the first city of the bench of Suabia, and contains at present within its walls five different free states of the empire; namely, the bishop, 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, unless for actions above 400 florins. The fenate is composed of 17 members, and there is a council of 10, which is charged with the government of the state. The citizens have a right to elect a chief, who judges of the affairs of police. The catholics have the exercise of their religion in the cathedral church and others, and the Lutherans in three churches which they have built. The magnifrates 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 Catholic citizens, the magistracy not allowing the freedom of the town to be given to Catholics living there. As this city is large, elegant, and full of magnificent houses, it has been chosen many years for the piace of holding the diet, upon account of the conveniency, to many neighbouring princes and states, of fending their provifions by land and water, without great expence. The town-house, in the midst of which the diet meets, is extremely magnificent. In the year 1740, 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. Provisions are very plentiful at Ratisbon in time of peace. The inhabitants have a good deal of trade, the river on which it stands being navigable, and com-municating with a great part of Germany. It is 55 miles south-east of Nuremberg, 62 north of Munich, and 195 west of Vienna. E . Long. 12. 5. N. Lat. 48.

RATLINES, or, as the failors call them, rathins, those lines which make the ladder steps to go up the shrouds and puttocks, hence called the rathins of the shrouds.

RATOLFZEI,

.Ratolfzel Ravenna.

RATOLFZEL, a strong town of Germany, in Suabia, near the west end of the lake Constance. It is feated on that part of it called Bodensee, and belongs to the house of Austria, who took it from the duke of Wirtemburg, after the battle of Nordlingen. It is 12 miles west of the city of Constance. It is defended by the impregnable cattle of Hohen Dwel, on an inacceffible hill in the middle of a plain, the rock of which is flint, fo that a few men may hold it out against an

RATTLESNAKE. See CROTALUS, OPHIOLOGY

RATTLESNAKE Root. See POLYGALA, BOTANY

RATZEBURG, or RATZEMBURG, an ancient town of Germany, in the circle of Lower Saxony, and in the duchy of Lawenburg, with a bithop's fee and a caftle. The town depends on the duchy of Lawenburg, and the cathedral church on that of Ratzburg. It is feated on an eminence, and almost 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 1693; but it was difmantled, and restored in 1700 to the duke, who refortified it. This town has been frequently pillaged, particularly in 1552, by Francis duke of Saxe Lawenburg, because the canons refused to elect his son Magnus their bishop. It is 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 caffle, where they keep state prisoners. The houses are built of wood, and there is a Jesuit's college. It is seated in a morals covered with water, which proceeds from the river Rava, with which it is furrounded. It is 45 miles fouth of Blofko, and 50 fouth-west of Warfaw. palatinate is bounded on the north by that of Blofko, on the east by that of Mazovia, on the fouth by that of Sandomer, and on the west by that of Lencieza.

RAVELIN, in Fortification, was anciently a flat bastion placed in the middle of a curtain; but now a detached work composed only of two faces, which make a faliant angle without any flanks, and raifed before the counterfcarp of the place. See FORTIFICA-

RAVEN. See Corvus, Ornithology Index. Sea RAVEN, or corvo marino of Kongo in Africa, in Ichthyology, is about fix feet long; but the most fingular circumstance appertaining to this creature is the stone found in its head, to which the natives ascribe some medicinal virtues, and the delicate tafte of its hard roe, which is still much admired, when died in the fun, and becomes as hard as a stone.

RAVENGLAS, a town of Cumberland in England, fituated between the rivers Irt and Esk, which, with the fea, encompass three parts of it. It is a well built place, and has a good road for shipping, which brings it some trade. E. Long. o. 5. N. Lat. 54. 20.

RAVENNA, in Ancient Geography, a noble city of Gallia Cifpadana; a colony of Theffalians, on the Adriatic, in walkes or a bougy fituation, which proved a natural fecurity to it. The houses 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, (Strabo). Anciently it had a port at the mouth of Ravenna? the Bedeus; Augustus added a new port, capacious to Ravilliac. hold a fleet, for the fecurity of the Adriatic, between which and the city lay the Via Cæfaris. In the lower age it was the feat of the Offrogoths for 72 years; but being recovered by Narles, Justinian's general, it became the refidence of the exarchs, magnitrates fent by the emperor from Constantinople, for 175 years, when it was taken by the Longobards. It is still called Ravenna, capital of Romania. The feat of the western or Roman empire was by Honorius translated 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 flourishing trade till the sea withdrew two miles from it, which has been a great detriment. The fortifications are of little importance, and the citadel is gone to ruin. It is now most remarkable for the excellent wine produced in its neighbourhood. The maufoleum of Theodoric is still to be feen, remarkable for being covered by a fingle stone 28 feet in diameter and 15 thick. It was at Ravenna that the duke of Nemours fell, after having gained a most decisive victory over the confederate army, in 1511. Sec FRANCE, No 129, and Modern Universal History, vol. xx. p. 324. &c.

RAVENSBURG, a county of Germany, in Westphalia, bounded on the north by the bishoprics of Osnaburg and Minden, on the east by Lemgow, on the fouth by the bishopric of Paderborn, and on the west by that of Munster. It belongs to the king of Prussia, and has its name from the castle of Ravensburg. The population amounts to about 81.812.

RAVENSBURG, a free and imperial town of Germany, in Algow, in the circle of Suabia. It is well built, and the public structures are handsome. The inhabitants are partly Protestants and partly papists. It is feated on the river Chenfs, in E. Long. 9. 46. N. Lat.

RAVET, an infect shaped like a may-bug, or cockchafer, (see Scarabæus), with which the island of Guadaloupe is much peftered. It has a flinking smell, preys upon paper, books, and furniture, and whatever they do not gnaw is discoloured by their ordure. These nasty infects, which are very numerous, and appear chiefly by night, would be intolerable, were it not for a large fpider, fome of them as long as a man's fift, which intangles them in its web, and otherwise furprises them. On which account the inhabitants of the island are very careful of these spiders.

RAVILLIAC, FRANCIS, the infamous affaffin of Mod. Univ. Henry IV. of France, was a native of Angoulefme, Hift vol. and at the time of his execution was about one or two vxi. P. 147and thirty years of age. See FRANCE, No 146, and note A, &c. HENRY IV. of France. Ravilliac was the fon of parents who lived upon alms. His father was that fort of inferior retainer to the law, to which the vulgar give the name of a pettifogger, and his fon had been bred up in the same way. Ravilliac had set up a claim to an estate, but the cause went against him: this disappointment affeeted his mind deeply: he afterwards taught a school, and, as himfelf faid, received charitable gifts, though but of a very fmall value, from the parents of those whom he taught; and yet his diffress was so great, that he had much ado to live. When he was scized for the king's 'murder, he was very loofely guarded; all were permitted to speak with him who pleased; and it was

Pavilliac. thought very remarkable that a Jefuit should fav to him, " Friend, take care, whatever you do, that you don't charge honest people." He was removed next day from the house of Espernon to the Conciergerie, the proper prison of the parliament of Paris. When he was first interrogated, he answered with great boldness, " That he had done it, and would do it if it were to do again," When he was told that the king, though dangeroufly wounded, was living, and might recover, he faid that he had thruck him home, and that he was fure he was dead. In his subtequent examinations he owned that he had long had an intention to kill the king, because he fuffered two religions in his kingdom; and that he endeavoured to obtain an audience of him, that he might admonish him. He also said that he underslood the king's great armament to be against the pope, and that, in his opinion, to make war against the pope, was to make war against God. We have no distinct account of the three last examinations; but he is faid to have perfished, in the most folema affeverations, that he had no accomplices, and that nobody had perfuaded him to the fact. He appeared surprised at nothing so much as at the universal abhorrence of the people, which, it feems, he did not expect. They were forced to guard him thrichly from his fellow-prisoners, who would otherwise have murdered him. The butchers of Paris defired to have him put into their hands, affirming that they would flay him alive, and that he should still live 12 days, When he was put to the torture, he broke out into horrid execrations, and always infifted that he did the fact from his own motive, and that he could accuse nobody. On the day of his execution, after he had mode the amende honourable before the church of Notre Dame, he was carried to the Greve; and, being brought upon a feaffold, was tied to a wooden engine in the shape of a St Andrew's cross. The knife with which he did the murder being fastened in his right hand, it was first burnt in a slow fire; then the fleshy parts of his body were torn with red-hot pincers, and melted lead, oil, pitch, and rofin, poured into the wounds, and through a clay funnel into his bowels by the navel. The people refused to pray for him; and when, according to the fentence pronounced upon him, he came to be dragged to pieces by four horses, one of those that were brought appearing to be but weak, one of the spectators offered his own, with which the criminal was much moved : he is faid to have then made a confettion, which was fo written by the greffier Voisin, that not fo much as one word of it could ever be read. He was very earnest for absolution, which his confessor refused, unless he would reveal his accomplices; "Give it me conditionally (faid he), upon condition that I have told the truth," which they did. His body was fo robust, that it refilled the force of the horfes; and the executioner was at length obliged to out him into quarters, which the people dragged through the streets. The house in which he was born was demolished, and a column of infamy erected; his father and mother were banished from Angoulefme, and ordered to quit the kingdom upon pain of being hanged, if they returned, without any form of process; his brothers, fifters, uncles, and other relations, were commanded to lay afide the name of Ravilliac, and to affirme some other. Such was the fate of this execrable monster, who, according to his own account, fuffered himfelf to be impelled to fuch

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a fact by the feditious fermons and books of the Jefuits, Ravillas whom Henry, rather out of fear than love, had recalled and catefled, and to whom he had bequeathed his . heart.

Neither the dying words of Ravilliac, nor fo much of his process as was published, were credited by his cotemporaries. Regalt the hittorian fays, that there were two different opinions concerning this affaffination; one, that it was conducted by fome grandecs, who facrificed that monarch to their old refentments; the other, that it was done by the emiliaries of the Spaniards. Letters from Bruffels, Antwerp, Mechlin, and other places, were received before the 15th of May, with a report of the king's death. Though nothing occurs in the examinations of Ravilliac that were first published, in reference to his journeys to Naples and other places; yet as thefe are fet down as certain truths by good authors, fo there are probable grounds to believe that they were not fictitious. It appears from Sir Ralph Winwood's Memorials, that Ravilliac had been not long before at Bruffels, Amongst other circumstances that created a very great doubt, whether the affailin spoke truth, were the things found in his pocket at the time he was feized; amongit 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 crofs, but when cut there was none, which he affirmed was given him by a canon at Angoulefme, a piece of paper with the arms of France painted upon it, another full of characters, and a third containing verses for the meditation of a criminal going to execution. The provost of Pluviers, or Petiviers, in Beauce, about fix miles from Paris, had faid openly on the day that Henry IV. was murdered, "This day the king is either flain or dangeroufly wounded." After the king's death was known, he was feized and fent prisoner to Paris; but, before he was examined, he was found hanged in the strings of his drawers. His body was, notwithftanding, hung up by the heels on the common gibbet on the 19th of June. What increased the suspicions grounded on this man's end, was his having two sons Jesuits, and his being a dependent on the family of

Monfieur d'Entragues. RAUN, a town of fome strength, upon the river Miza, remarkable for a bloody skirmith between the Proffians and Auftrians, in August 1744. The king of Pruffia, intending to get polleffion of Beraun, fent thither fix battalions, with eight cannon, and 800 huffars; but General Festititz being there with a great party of his corps, and M. Luclieii with 1000 horfe. they not only repulsed the Prushans, but attacked them in their turn, and, after a warm dispute, obliged them

to retire with confiderable lofs.

RAURICUM, in Ancient Geography, a town of the Raurici, fituated over against Abnoba, a mountain from which the Danube takes its rife. A Roman colony led by L. Manutius Plancus the scholar and friend of Cicero: called Colonia Rauriaca (Pliny), Raurica (Infeription), Angulia Rauricorum. The town was destroyed in Julian's time. It is now commonly called Augh, a village greatly decayed from what it formerly was. It is fituated on the Rhine, distant about two hours to the east of Basil. The country is now the canton of

RAY, JOHN, a celebrated naturalist, was the fon of Mr Roger Ray a blackfinith, and was born at Black

Notly in Effex in 1628. He received the first radiments of learning at the grammar-school at Braintree; and in 1644 was admitted into Catharine-Hall in Cambridge, from whence he afterwards removed to Trinity college in that univerfity. He took the degree of master of arts, and became at length a fenior fellow of the college; but his intense application to his studies having injured his health, he was obliged at his leifure hours to exercise himself by riding or walking in the fields, which led him to the fludy of plants. He noted from Johnson, Parkinson, and the Phytologia Britannica, the places where curious plants grew; and in 1658 rode from Cambridge to the city of Chester, from whence he went into North Wales, vifiting many places, and among others the famous hill of Snowdon; returning by Shrewibury and Gloucester. In 1660 he published his Catalogus Plantarum circa Cantabrigiam nascentium, and the same year was ordained deacon and prieft. 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 western tour from Chester, and through Wales, to Cornwall, Devonshire, Dorsetshire, Hampthire, Wiltshire, and other counties. He afterwards travelled with Mr Willoughby and other gentlemen through Holland, Germany, Italy, France, &c. took feveral tours in England, and was admitted fellow of the Royal Society. In 1672, his intimate and beloved friend Mr Willoughby died in the 37th year of his age, at Middleton Hall, his feat in Yorkshire; "to the infinite and unspeakable loss and grief (fays Mr Ray) of myfelr, his friends, and all good men." There having been the closest and sincerest friendship between Mr Willoughby and Mr Ray, who were men of fimilar natures and tastes, from the time of their being fellow collegians, Mr Willoughby not only confided in Mr Ray, in his lifetime, but also 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 Thomas, leaving him also for life 60l, per annum. The eldest of these young gentlemen, not being four years of age, Mr Ray, as a faithful truftee, betook himself to the instruction of them; and for their use composed his Nomenclator Classicus, which was published this very year, 1672. Francis the eldest dying before he was of age, the younger became Lord Middleton. Not many months after the death of Mr Willoughby, Mr Ray loft another of his best friends, Bithop Wilkins; whom he visited in London the 18th of November 1672, and found near expiring by a total fupprofiion of urine for eight days. As it is natural for the mind, when it is hurt in one part, to feek relief from another; fo Mr Ray, having loft fome of his best friends, and being in a manner lest destitute, conceived thoughts of marriage; and accordingly, in June 1673, did actually marry a gentlewoman of about 20 years of age, the daughter of Mr Oakley of Launton in Oxfordshire. Towards the end of this year, came forth his "Observations Topographical, Moral, &c." made in foreign countries; to which was added his Catalogus Stirpium in exteris regionibus observatarum: and about the same time, his Collection of unusual or local English words, which he had gathered up in his travels through the counties of England. After having pub-Thed many books on subjects foreign to his profession,

he at length resolved to publish in the character of a divine, as well as in that of a natural philosopher: in Rayna. which view he published his excellent demonstration of the being and attributes of God, entitled The Wifdom of God manifested in the Works of the Creation, 8vo, 1607. The rudiments of this work were read in some college lectures; and another collection of the fame kind he enlarged and published under the title of Three Physico-theological Discourses, concerning the Chaos, Deluge, and Diffolution of the World, 8vo, 1692. He died in 1705. He was modest, affable, and communicative ; and was diffinguished by his probity, charity, fobriety, and piety. He wrote a great number of works; the principal of which, besides those already mentioned, are, 1. Catalogus Plantarum Angliæ. 2. Dictionariolum Trilingue secundum locos communes. 3. Historia Plantarum, Species hactenus editas, aliasque insuper multas noviter inventas et descriptas complectens, three vols. 4. Methodus Plantarum nova, cum Tabulis, 8vo, and several other works on plants. 6. Synopfis Methodica Animalium Quadrupedum et Serpentini generis, 8vo. 6. Synopsis Methodica Avium et Piscium. 7. Historia Insectorum, opus posthumum. 8. Methodus Insectarum. 9. Philosophical Letters, &c.

RAYNAL, WILLIAM THOMAS, or the Abbé Raynal, was born about the year 1712, and received his education among the celebrated order of the Jefuits, and became one of their number. Their value and excellence chiefly confifted in affigning to each member his proper employment. Among them it was that Raynal acquired a taste for literature and science, and by them he was afterwards expelled, but for what reason is not certainly known, although the abbé Barruel afcribes it to impiety. Soon after this event he affociated with Voltaire, D'Alembert, and Diderot, by whom it is faid, he was employed to furnish the articles in theology for the Encyclopedie; but he employed the abbé Y von to furnish them for him, whom Barruel allows to have been an

inoffensive and upright man.

His first work, which is justly regarded as an eminent performance, is entitled "Political and Philosophical History of the European Settlements in the East and West Indies." The stile of this work is animated; it contains many just reflections both of a political and philosophical nature, and has been translated into every European language. We believe this performance was followed by a small tract in the year 1780, entitled " The Revolution of America," in which he pleads the cause of the colonists with much zeal, censures the conduct of the British government, and discovers an acquaintance with the principles of the different factions, which has induced a belief that he had been furnished with materials by those who knew the merits of the dispute much better than any foreigner could reafonably be supposed

The French government inflituted a profecution against him on account of his history of the East and West Indies; but with so little severity was it conducted, that fufficient time was allowed him to retire to the dominions of his Prussian majesty, by whom he was protected, notwithstanding he had treated the character of that sovereign with very little ceremony Even the most despotic princes shewed him much kindness, although he always animadverted on their conduct without referve; and he lived in the good graces of the emRaynal, press of Russia. At one period the British house of commons shewed him a very fingular mark of respect. fpeaker having been informed that Raynal was a spectator in the gallery, public bufiness was instantly suspended, and the stranger was conducted to a more honourable fituation. But when a friend of Dr Johnson's asked him respecting the same personage, " Will you give me leave, doctor, to introduce to you the abbé Raynal?" he turned on his heel, and faid, " No fir."

A love of liberty was the principal trait in Raynal's character, of which he gave no proper or accurate definition in his earlier writings; but when he beheld the abuse of liberty in the progress of the French Revolution, he nobly attempted to retrieve his errors. In the month of May 1791, he addressed to the Constituent Affembly, a letter the most eloquent, argumentative, and impressive, that perhaps was ever composed upon any subject whatever. He observes among other things; "I have long dared to speak to kings of their duty; fuffer me now to speak to the people of their errors, and to their representatives of the dangers which threaten us. I am, I own to you, deeply afflicted at the crimes which plunge this empire into mourning. It is true that I am to look back with horror at myfelf for being one of those who, by feeling a noble indignation against arbitrary power, may perhaps have furnished arms to licentiousness. Do then religion, the laws, the royal authority, and public order, demand back from philosophy and reason the ties which united them to the grand society of the French nation, as if, by exponing abuses, and teaching the rights of the people and the duties of princes, our criminal efforts had broken these ties? But, no !---never have the bold conceptions of philosophy been represented by us as the strict rule for acts of legiflation."

He afterwards completely proves, that it was not the business of the affembly to abolish every ancient institution; that the genius of the French people is fuch, that they never can be happy or prosperous but under a well regulated monarchical government; and that, if they wished not the nation to fall under the worst kind of despotifm, they must increase the power of the king.

Befides the works already mentioned, he was the author of " A History of the Parliament of England," &c. " Hiltory of the Stadtholderate"; " The Hiltory of the Divorce of Catharine of Arragon by Henry VIII." and a "History of the Revocation of the Edict of Nantz," in four volumes; but he committed many of his papers to the flames during the fanguinary reign of Robespierre. He was deprived of all his property during the revolution, and died in poverty in the month of March 1796, in the 84th year of his age.

RAY, in Optics, a beam of light emitted from a radiant or luminous body. See LIGHT and OPTICS.

Inflected RAYS, those rays of light which, on their near approach to the edges of bodies, in passing by them, are bent out of their course, being turned either from the body or towards it. This property of the rays of light is generally termed diffraction by foreigners, and Dr Hooke sometimes called it deflection.

Reflected RAYS, those rays of light which, after falling upon the body, do not go beyond the furface of it, but are thrown back again

Refracted RATS, those ravs of light which, after falling upon any medium, enter its furface, being bent either towards or from a perpendicular to the point on which Rays they fell.

Pencil of RAYS, a number of rays issuing from a point of an object, and diverging in the form of a cone.

RAZOR, a well-known instrument, used by surgeons, barbers, &c. for shaving off the hair from various parts of the body .- As shaving to many people is a most painful operation, cutlers in different countries have long applied their skill to remove that inconvenience. Some have invented foaps of a peculiar kind to make the operation more eafy, and fome have invented straps. With respect to razors, some artists have succeeded rather by accident than from any fixed principle; and therefore we have found great inequality in the goodness of razors made by the fame artist.

A correspondent assures us, that he has for 40 years past been at much pains to find out razors made by the best makers both in England and Scotland, and was fortunate enough, at last, to discover a kind made by a Scotchman of the name of Logan, which he called magnetical razors, because they were directed to be touched with an artificial magnet before using. These, our friend affures us, are most excellent razors, and he has used them for upwards of 20 years. He says likewise that they continue in good order, without requiring to be ground; but that the great draw-back on their being generally used, is the price, which is higher than most people are able or disposed to give for that instru-Our correspondent, who resides in the vicinity of London, also informs us, that lately the famous furgeon's instrument-maker, Mr Savigny in Pall Mall, after numberless experiments, in the course of above 20 years, has at length brought razors to a degree of perfection never yet equalled; and with fuch certainty. that the purchaser is in no danger of a disappointment, though the price is very moderate. By these, we are told, the operation of shaving is performed with greater ease, more perfectly, and more expeditiously than with any other.

RE, in Grammar, an inseparable particle added to the beginning of words to double or otherwise modify their meaning; as in re-action, re-move, re-export, &c.

RE-ACTION, in Physiology, the refistance made by all bodies to the action or impulse of others that endeavour to change its state whether of motion or rest.

READING, the art of delivering written language with propriety, force, and elegance.

"We must not judge so unfavourably of eloquence or good reading (lays the illustrious Fencion), as to reckon it only a frivolous art, that a declaimer uses to impose upon the weak imagination of the multitude, and to ferve his own ends. It is a very serious art, designed to inferuct people; to suppress their passions and reform their manners; to support the laws, direct public councils, and to make men good and happy."

Reason and experience demonstrate, that delivery in Delivery in reading ought to be left animated than in interested speak-reading ing. In every exercise of the faculty of speech, and should be those expressions of countenance and gesture with which ted that in it is generally attended, we may be confidered to be al-interested ways in one of the two following fituations: First, de-speaking, livering our tofom fentiments on circumstances which relate to ourselves or others; or, secondly, repeating something that was spoken on a certain occasion for the

4 N 2 amulement

- Leaent or information of an auditor. Now, if we ellowe the deliveries natural to thefe two fituations, we fault find, that the full may be accompanied with every the lowest of fvm, thy to the most violent and energetic of the function passions; while the latter, from the Conker's chief buline's being to repeat what he heard with accuracy, discovers only a faint imitation of those igns of the emotions which we suppose agitated him from whom the words were first borrowed .- The use and necessity of this difference of manner is evident; and if we are attentive to these natural figns of expresiion, we shall find them conforming with the greatest nicely to the flightest and most minute movements of

This repetition of another's words might be supposed to pass through the mouth of a second or third person; and in these cases, fince they were not ear and eye witnesses of him who first spoke them, their manner of delivery would want the advantage necessarily arising from an immediate idea of the original one; hence, on this account, this would be a still less lively representation than that of the faith repeater. But as, from a daily obfervation of every variety of speech and its affociated figns of emotion, mankind foon become pretty well acquainted with them, and this in different degrees, according to their discernment, sensibility, &c. experience thows us that thefe latter repeaters (as we call them) might conceive and use a manner of delivery which, though less characteriffic perhaps, would on the whole be no way inferior to the first, as to the common natural expression proper for their situation. It appears, therefore, that repeaters of every degree may be ofteemed upon a level as to animation, and that our two old diffinction above contains accurately enough the whole variety of ordinary delivery ;-we fay ordinary, because

There is another very peculiar kind of delivery fornetimes used in the person of a repeater, of which it will in this place be necessary to take some notice. What we mean here is minicry; an accomplishment which, when perfectly and properly displayed, never fails of vielding a high degree of pleasure. But fince this pleafure chiefly refults from the principle of imitation refpecting manner, and not from the purport of the matter communicated; fince, comparatively speaking, it is only attainable by few persons, and practised only on particular occasions; on these accounts it must be refuled a place among the modes of useful delivery taught us by general nature, and esteemed a qualification purely anomalous.

These distinctions with regard to a speaker's fituation of mind premifed, let us fee to which of them an author and his reader may most properly be referred, and how they are circumstanced with regard to one another.

The matter of all books is, either what the author fays in his own-perfon, or an acknowledged recital of the words of others: hence an author may be efteemed both an original speaker and a repenter, according as what he writes is of the first or second kind. Now a reader must be supposed either actually to personate the author, or one whole office is barely to communicate what he has faid to an auditor. But in the first of thefe fuppositions he would, in the delivery of what is the author's own, evidently commence mimic; which being, as

above observed, a character not acknowledged by gene- Reading: ral nature in this department, ought to be rejected as generally improper. The other supposition therefore must be accounted right; and then, as to the whole matter of the book, the reader is found to be exactly in the fituation of a repenter, fave that he takes what he delivers from the page before him inflead of his memory. It follows then, in proof of our initial proposition, that, if we are directed by nature and propriety, the manner of our delivery in reading ought to be inferior in warmth and energy to what we should use, were the language before us the spontaneous essusions of our own hearts in the circumstances of those out of whose mouths it is supposed to proceed.

Evident as the purport of this reasoning is, it has not so much as been glanced at by the writers on the subject we are now entered upon, or any of its kindred ones; which has occasioned a manifest want of accuracy in leveral of their rules and observations. Among the reft, this precept has been long reverberated from author to author as a perfect flandard for propriety in reading. " Deliver yourfelves in the fame manner you would do, were the matter your own original lentiments uttered directly from the heart." As all kinds of delivery must have many things in common, the rule will in many articles be undoubtedly right; but, from what has been faid above, it must be as certainly faulty in respect to several others; as it is certain nature never confounds by like figns two things fo very different, as a copy and an original, an emanation darted immediately from the fun, and its weaker appearance in the lunar reflection.

The precents we have to offer for improving the above-mentioned rule, shall be delivered under the heads of accent, emphasis, modulation, expression, paules, &c.

I. Accent .- In attending to the affections of the Accent. voice when we fpeak, it is eafy to observe, 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 respect to this mode; and in sentences one or more words as frequently vary from the rest in a similar manner. This stress with regard to fyllables is called accent, and contributes greatly to the variety and harmony of language. Respecting words, it is termed emphasis; and its chief office is to affift the fense, force, or perspicuity of the sentence-of which more under the next head.

" Accent (as described in the Lectures on Elocution) is made by us two ways; either by dwelling longer upon one fyllable than the rest, or by giving it a smarter percussion of the voice in utterance. Of the first of these we have instances in the words glory, father, holy; of the last in battle, habit, borrow. 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 pomp and folemnity, it is usual to dwell longer than common upon the unaccented fyllables; and the author now quoted has endeavoured to prove (p. 51. 54.) the practice faulty, and to show (p. 55.) that "though it (i. e. true folenmity) may demand a flower utterance than usual, yet (it) requires that the same proportion in point

Reading. of quantity be observed in the syllables, as there is in mufical notes when the fame tune is played in quicker or flower time." But that this deviation from ordinary speech 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 observations it is hoped will

futhciently prove.

(I.) It is a truth of the most obvious nature, that those things which on their application to their proper fenses have a power of raising in us certain ideas and emotions, are ever differently modified in their constituent parts when different effects are produced in the mind : and also (11.) that, within proper bounds, were we to Suppose these constituent parts to be proportionally increafed or diminished as to quantity, this effect would still be the same as to quality .- For instance: The different ideas of strength, swittness, &c. which are raised in us by the fame species of animals, is owing to the different form of their corresponding parts; the different effects of music on the passions, to the different airs and movements of the melody; and the different expressions of human speech, to a difference in tone, speed, &c. of the voice. And these peculiar effects would still remain the fame, were we to suppose the animals above alluded to, to be greater or leffer, within their proper bounds; the movement of the music quicker or flower, provided it did not palpably interfere with that of fome other species; and the pitch of the voice higher or lower, if not carried out of the limits in which it is observed on fimilar occasions naturally to move. Farther (III.) fince, respecting the emotions more effecially, there are no rules to determine à priori what effect any particular attribute or modification of an object will have upon a percipient, our knowledge of this kind must evidently be gained from experience. Lastly, (IV.) In every art imitating nature we are pleafed to fee the characteristic members of the pattern heightened a little farther than perhaps it ever was carried in any red example, provided it be not bordering upon fome ludicrous and difagreeable provinces of excels.

Now for the application of these premiss.- To keep pace and be confiftent with the dignity of the tragic raufe, the delivery of her language thould necessarily be dignified; and this it is plain from observation (1.) cannot be accomplished otherwise than by something different in the manner of it from that of ordinary freech ; fince dignity is effentially different from familiarity. But how must we discover this different manner? By attending to nature : and in this case she tells us, that besides using a flower delivery, and greater diffinetness of the words (which every thing merely grave requires, and gravity is a concomitant of dignity, though not its effence). we must dwell a little longer upon the unaccented fyllables than we do in common. As to what our author observes in the above quotation, of dignity's only requiring a flower utterance than ordinary, while the proportion of the fyllables as to quantity continues the fame : it is apprehended the remark (II.) respecting quickness and fowners of movement will show it to be not altogether true. For fince the delivery is not altered in form, its expression must be still of the same kind, and perhaps what may be rightly suggested by the term

gravely familiar.

But some hing farther may be yet said in defence of this artificial delivery, as our author calls it. Is not

the movement of any thing, of whatever species, when Readings dignified or folemn, in general of an equal le and deliberate nature (as in the minuet, the military step, &c.) ? And in theatrical declamation, is not the propenfity to introduce this equableness so strong, that it is almost impossible to avoid it wholly, were we over fo determined to do it? If these two queries be answered in the affirmative (as we are perfuaded they will), while the first supports our argument for the propriety of the manner of delivery in quellion, the fecond discovers a kind of noceffity for it. And that this manner may be carried a little farther in quantity on the flage than is usual in real life, the principle (IV.) of heightening nature will justify, provided fashion (which has ever lomething to do in these articles) give it a fanction; for the precise quantity of several heightenings may be varied by this great legislator almost at will.

II. Emphasis .- As emphasis is not a thing annexed to Emphasis. particular words, as accent is to fyllables, but oves its rife chiefly to the meaning of a passage, and must therefore vary its feat according as that meaning varies, it will be necessary to explain a little farther the general

idea given of it above.

Of man's first disobedience, and the fruit Of that forbidden tree, whose mortal taste Brought death into the world, and all our woe, &c. Sing heav'nly mufe, &c.

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

Of man's first disobelience, and the fruit, &c.

But if it were a notorious truth, that mankind had transgreffed in a peculiar manner more than once, the emphasis would fall on first, and the line be read,

Of man's first disobedience, &c.

Again, admitting death (as was really the case) to have been an unheard of and dreadful punishment brought upon man in confequence of his transgression; on that supposition the third line would be read,

Brought death into the world, &c.

But if we were to suppose mankind knew there was such an evil as death in other regions, though the place they inhabited had been free from it till their transgreifion; the line would run thus.

Brought death into the world, &c.

Now from a proper delivery of the above lines, with regard to any one of the suppositions we have chosen. out of feveral others that might in the fame manner have been imagined, it will appear that the emphasis they illustrate is effected by a manifest delay 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, presupposed by the author as general knowledge, or in order to remove an ambiguity where a passage is capable of having more senses given it than Reading.

But, supposing in the above example, that none of the fenfes there pointed out were precifely the true one, and that the meaning of the lines were no other than what is obviously suggested by their simple construction; in that case it may be asked, if in reading them there should be no word dignified with the emphatical accompanyments above described ?- The answer is, Not one with an emphasis of the same kind as that we have just been illustrating; yet it is nevertheless true, that on hearing these lines well read, we shall find some words diftinguished from the rest by a manner of delivery bordering a little upon it (A). And these words will in general be fuch as feem the most important in the fentence, or on other accounts to merit this diffinction. But as at best it only enforces, graces, or enlivens, and not fixes the meaning of any passage, and even caprice and fashion (B) have often a hand in determining its place and magnitude, it cannot properly be reckoned an effential of delivery. However, it is of too much moment to be neglected by those who would wish to be good readers; and, for the fake of distinction, we may not unaptly denominate both the kinds of energies in question, by the terms emphasis of sense, and emphasis of force (c)

Now from the above account of thefe two species of emphasis it will appear, "that in reading, as in speaking, the first of them must be determined entirely by the sense of the passing, and always made asset. But as to the other, tasse alone seems to have a right of fixing its situation and quantity."—Farther: Since the more effential of these two energies is follely the work of nature (as appears by its being conflantly found in the common Reading. convertation of people of all kinds of capacities and degrees of knowledge), and the most ignorant perform never fails of uting it rightly in the effusions of his own heart, it happens very luckity, and ought always to be remembered, that provided we understand what we read, and give way to the dictates of our own feeling, the emphasis of fense can caree ever avoid falling spontaneously upon its proper place.

Here it will be necessary to say something by way of reply to a question which will naturally occur to the mind of every one. As the rule for the emphasis of fense requires we should understand what we read before it can be properly used, it is incumbent upon us never to attempt to read what we have not previously fludied for that purpose? In answer to this, it mull be observed, that though fuch a step will not be without its advantages; yet, as from the fairness of printed types, the well-known paules of punctuation, and a long acquaintance with the phraseology and construction of our language, &c. experience tells us it is possible to comprehend the fense at the first reading, a previous perusal of what is to be read does not feem necessary to allthough, if they would wish to appear to advantage, it may be expedient to many; and it is this circumstance which makes us venture upon extemporary reading, and give it a place among our amusements .- Similar remarks might be made with regard to modulation, expreffion, &c. did not what is here observed naturally antici-

III. Modulation (D.) Every person must have obser-Modula-

ved, tion.

(A) The following lines will illustrate both these kinds of stresses: For, to convey their right meaning, the word ANY is evidently to be pronounced louder and fuller than those with the accents over them.

Get wealth and place, if possible with grace; If not, by ANY means get wealth and place.—Pope.

This couplet is accented in the manner we find it in the Essay on Elocution by Masson. And if, according to the judgement of this author, the words thus diffinguished are to have an emphatical shels, it must be of the inferior kind above-mentioned, and which a little farther on we call emphassis of force; while the word ANY in a different type alone possesses the other fort of energy, and which is there contradistinguished by the term emphassis of sense.

(B) Among a number of people who have had proper opportunities of learning to read in the best manner it is now taught, it would be difficult to find two, who, in a given instance, would use the emphasis of force alike, either as to place or quantity. Nay some fearcely use any at all: and others will not foruple to carry it much beyond any thing we have a precedent for in common discourse; and even now and then throw it upon words so very triffing in themselves, that it is evident they do it with no other view, than for the sake of the carriety it gives to the modulation.—This practice, like the introduction of discords into music, may without doubt be indulged now and then; but were it too frequent, the capital intent of these energies would manifestly either be destroyed or rendered dubious.

(c) The first of these terms answers to the simple emphasize described in the Lectures on Elocution, and the second nearly to what is there called complex. The difference lies in this. Under complex ext, has the author seems (for he is far from being clear in, this article) to include the toner simply considered of all the emotions of the mind; as well the tender and languid, as the forcible and exulting. Our term is intended to be consined to such modes of ex-

pression alone as are marked with an apparent stress or increase of the voice.

(b) The author of the Introduction to the Art of Reading, not allowing that there is any variation of tone, as to high and low, in the delivery of a complete period or fentence, places modulation folely in the divertification of the key-note and the variety of Syllables, as to long or Bort, fiwfi or Bort, firong or weak, and loud or foft. As we are of a different opinion, our idea of modulation is confined purely to harmonious inflexions of wice. These 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 flort), and the others (of fluff and flow, flrong and weak, loud and foft) may be confidered as modes of exprellion which do not affect the modulation as to lone, it will agree beth with our plan to

efteen

Reading ved, that, in fpeaking, the voice is subject to an alteration of found, which in some measure resembles the movement of a tune. There founds, however, are evidently nothing like fo much varied as those that are strictly musical; and we have attempted to show in the preceding chapter, that, besides this, they have an essential difference in themselves. Nevertheless, from the general fimilitude of these two articles, they possess several terms in common; and the particular we have now to examine is in both of them called modulation. This affection of the voice, being totally arbitrary, is differently characterized in different parts of the world; and, through the power of cuitom, every place is inclined to think their own the only one natural and agreeable, and the rest affected with some barbarous twang or ungainly variation (E). It may be observed, however, that though there is a general uniform cast or fashion of modulation peculiar to every country, yet it by no means follows that there is or can be any thing

> fore we find different people will, in any given inflance, use modulations something different, and nevertheless be But, quitting thefe general remarks, we shall (as our purpole requires it) confider the properties of modulation

> fixed in its application to particular passages; and there-

a little more minutely.

each of them equally agreeable.

First, then, we may observe, that, in speaking, there is a particular found (or key-note, as it is often called) in which the modulation for the most part runs, and to which its occasional inflexions, either above or below, may in some respects be conceived to have a reserence, like that which common music has to its key-note. Yet there is this difference between the two kinds of modulation, that whereas the first always concludes in the key-note, the other frequently concludes a little below it (F). This key-note, in speaking, is generally the found given at the outlet of every complete fentence or period; and it may be observed on some occafions to vary its pitch through the limits of a mufical interval of a confiderable magnitude. The tones, that Reading. fall a little lower than the key at the close of a fentence or period, are called cadences. These cadences, if we are accurate in our distinctions, will, with respect to their offices, be found of two kinds; though they meet fo frequently together, that it may be belt to conceive them only as answering a double purpose. One of these offices is to affift the fense, and the other to decorate the modulation. An account of the first may be seen in the fection on Paufes; and the latter will be found to show itself pretty frequently in every thing grave and plaintive, or in puetic description and other highly ornamented language, where the mind is by its influence brought to feel a placid kind of dignity and fatisfaction. These two cadences, therefore, may be conveniently diftinguished by applying to them respectively the epithets fignificant and ornamental.

We have already observed, that reading should in fome things differ from speaking; and the particular under confideration feems to be one which ought to vary a

little in these arts. For,

Modulation in reading ferves a twofold purpose. At the fame time that it gives pleasure to the ear on the principles of harmony, it contributes through that medium to preserve the attention. And fince written language (when not purely dramatical) is in general more elegant in its construction, and musical in its periods, than the oral one; and fince many interesting particulars are wanting in reading, which are prefent in fpeaking, that contribute greatly to fix the regard of the hearer; it feems reasonable, in order to do justice to the language, and in part to supply the incitements of attention just alluded to, that in the former of these two articles a modulation should be used something more harmonious and artificial than in the latter. Agreeably to this reasoning, it is believed, we shall find every reader, on a narrow examination, adopt more or leis a modulation thus ornamented: though, after all, it must be acknowledged there are better grounds to believe, that

efteem these properties as respectively belonging to the established laws of pronunciation and the imitative branch of expression mentioned in the end of the ensuing 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 firiblest fense, and accompanied with instruments. In the course of time and the pro-gress of refinement, this modulation became gradually more and more simple, till it has now lost the genuins of music, and is entirely regulated by tasse. At home here, every one has heard the fing-song cant, as it is called, of

> Ti ti dum dum, ti ti dum ti dum de, Ti dum ti dum, ti dum ti dum dum de ;

which, though difguftful now to all but mere ruftics on account of its being out of fashion, was very probably the favourite modulation in which heroic verses were recited by our ancestors. So fluctuating are the taste and practices of mankind! But whether the power of language over the passions has received any advantage from the change just mentioned, will appear at least very doubtful, when we recollect the stories of its former triumphs, and the inherent charms of musical founds.

(F) As mufical founds have always an harmonical reference to a key or fundamental note, and to which the mind is fill fecretly attending, no piece of music would appear perfect, that did not close in it, and so naturally put an end to expectation. But as the tones used in speech are not musical, and therefore cannot refer harmonically to any other found, there can be no necessity that this terminating found (and which we immediately below term the cadence) should either be used at all, or follow any particular law as to form, &cc. farther than what is imposed by tafte and cuftom.

Expression

as to the

Reading the practice has been hitherto directed intuitively by nature, than that it was discovered by the inductions of reason. We thall conclude this head with a rule for modulation in reading. " In every thing dramatic, colleguial, or of fimple narrative, let your modulation be the fame as in speaking; but when the subject is slowery, folemn, or dignified, add fomething to its harmony divertify the key-note, and increase the frequency of cadences in proportion to the merit of the composition."

It will readily be feen, that the precepts here drawn from a comparison between speaking and reading, would be very inadequate, were they left destitute of the assistance of taffe, and the opportunity of frequently hearing and imitating mosterly readers. And indeed, to these two great auxiliaries we might very properly have referred the whole matter at once, as capable of giving fufficient directions, had we not remembered that our plan required us to found feveral of our rules as much on the principles of a philosophical analysis, as on those more familiar ones which will be found of greater efficacy in real practice.

1V. Expression, I. There is no composition in music, however perfect as to key and melody, but, in order tones of the to do justice to the subject and ideas of tire author, will require, in the performing, fomething more than an exact adherence to tune and time. This formething is of a nature, too, which perhaps can never be adequately pointed out by any thing graphic, and refults entirely from the tatte and feeling of the performer. It is that which chierly gives mufic its power over the passions, and characteriscs its notes with what we mean by the words fweet, harfb, dull, lively, plaintive, joyous, &cc. for it is evident every found, confidered abstractedly, without any regard to the movement, or high and low, may be thus modified. In practical music, this commanding particular is called Expression; and as we find certain tones analogous to it frequently coalescing with the modulation of the voice, which indicate our passions and affections (thereby more particularly pointing out the meaning of what we fay) the term is usually applied in the same sense to speaking and

> These tones are not altogether peculiar to man .-Every animal, that is not dumb, has a power of making feveral of them. And from their being able, unaffitted by words, to manifelt and raife their kindred emotions, they constitute a kind of language of themselves. In this language of the heart man is eminently converfant; for we not only understand it in one another, but also in many of the inferior creatures subjected by providence to

our service.

The expression here illustrated is one of the most effential articles in good reading, fince it not only gives a finithing to the fense, but, on the principles of sympathy and antipathy, has also a peculiar esficacy in interesting the heart. It is likewise an article of most difficult attainment; as it appears from what follow, that a masterly reader ought not only to be able to incorporate it with the modulation properly as to quality, but in any degree as to quantity.

Every thing written being a proper imitation of speech, expressive reading must occasionally partake of all its tones. But from what was faid above, of the difference between reading and speaking, it follows, Reading, that these signs of the emotions should be less strongly characterifed in the former article than in the latter, Again, as feveral of these tones of expression are in themselves agreeable to the mind, and raise in us agreeable emotions (as those of pity, benevolence, or whatever indicates happiness and goodness of heart), and others difagreeable (as those of a boilerous, malevolent, and depraved nature, &c.) it farther appears, fince reading is an art improving and not imitating nature, that, in whatever degree we abate the expressions of the tones above alluded to in the first case, it would be eligible to make a greater abatement in the latter. But as to the quantities and proportional magnitudes of these abatements, they, like many other particulars of the fame nature, must be left folely to the taste and judgment of the reader.

To add one more remark, which may be of fervice on more accounts than in fuggesting another reason for the doctrine above. Let it be remembered, that though in order to acquit himself agreeably in this article of expression, it will be necessary every reader should feel his subject as well as understand it; yet, that he may preserve a proper ease and masterliness of delivery, it is also necessary he should guard against discovering too

much emotion and perturbation.

From this reasoning we deduce the following rule, for the tones which indicate the passions and emotions.

" In reading, let all your tones of expression be borrowed from those of common speech, but something more faintly characterised. Let those tones which fignify any difagreeable passion of the mind, be still more faint than those which indicate their contrary; and preferve yourfelf to far from being affected with the subject, as to be able to proceed through it with that peculiar kind of ease and masterliness, which has its charms in this as well as every other art."

We shall conclude this section with the following obfervation, which relates to speaking as well as reading. When words fall in our way, whole " founds feem an echo to the fense," as fquir, buzz, hum, rattle, his, jar, &c. we ought not to pronounce them in such a manner as to heighten the imitation, except in light and ludicrous subjects. For instance, they should not in any other case be sounded fquir.r.r-buzzzz hum m.mr.r.rattle, &c. On the contrary, when the imitation lies in the movement, or flow and structure of a whole paffage (which frequently happens in poetry), the delivery may always be allowed to give a heightening to it with the greatest propriety; as in the following instances, out of a number more which every experienced reader will quickly recollect.

In these deep solitudes and awful cells, Where heav'nly pensive Contemplation dwells, And ever-mufing Melancholy reigns-Pope's Eloifa to Abelard.

With eafy course The veffels glide unless their speed be stopp'd By dead calms, that oft lie on thefe smooth feas. DYER's Fleece.

Softly fweet in Lydian measure, Soon he footh'd her foul to pleafure. DRYDEN'S Ode on St Cecilia's day. Still gathering force it fmokes, and, urg'd amain, Whirls, leaps, and thunders down impetuous to the plain. Pope's Hind, b. 13.

For who to dumb forgetfulness a prey, This pleasing anxious being ere resign'd, Left the warm precincts of the cheerful day, Nor cast one longing ling'ring look behind?

GRAY'S Elegy.

2. Besides the particular tones and modifications of Expression as to the voice above deferibed, which always accompany and face and express our inward agitations, nature has in these cases gesture. endowed us with another language, which, instead of the ear, addresses itself to the eye, thereby giving the communications of the heart a double advantage over those of the understanding, and us a double chance to preferve fo ineftimable a bleffing. This language is what arises from the different, almost involuntary, movements and configurations of the face and body in our emotions and passions, and which, like that of tones, every one is formed to understand by a kind of

intuition.

When men are in any violent agitation of mind, this co-operating expression (as it is called) of face and gefture is very strongly marked, and totally free from the mixture of any thing which has a regard to gracefulnefs, or what appearance they may make in the eyes of others. But in ordinary conversation, and where the emotions are not fo warm, fashionable people are perpetually infinuating, into their countenance and action, whatever they imagine will add to the ease and elegance of their deportment, or impress on the spectator an idea of their amiableness and breeding. Now, though the above mentioned natural organical figns of the emotions should accompany every thing spoken, yet from what was observed in the introductory part of this article (like the tones we have just treated upon), they should in reading be much less strongly expressed, and those fuffer the greatest diminution that are in themselves the most ungainly. And as it was in the last section recommended to the reader to preferve himself as far from being affected in all passionate subjects as to be able to keep a temperate command over the various affections of the voice, &c. fo under the fanction of this fubordinate feeling he may accompany his delivery more frequently with any easy action or change of face, which will contribute to fet off his manner, and make it agreeable on the principles of art.

As these calm decorations of action (as we may call them) are not altogether natural, but have their rife from a kind of institution, they must be modelled by the practices of the polite. And though mankind differ from one another scarce more in any particular than in that of talents for adopting the graceful actions of the body, and hence nothing determinate can he faid of their nature and frequency, yet even those, most happily calculated to acquit themselves well in their use, might profit by confidering that it is better greatly to abridge the display, than to over-do it ever fo little. For the peculiar modesty of deportment with which the inhabitants of this kingdom are endowed, makes us in common endeavour to suppress many signs of an agitated mind; and in fuch cases the bodily ones in particular are very fparingly used. We have also a natural and rooted diflike to any kind of affectation; and to no

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species, that we can recollect, a greater, than to that Reading which is feen in a person who pretends to mimicry and courtly gesture, without possessing the advantages and talents they require; and of which not many people, comparatively fpeaking, have any remarkable fliare.

The inference of this is too obvious to need drawing out, and we would particularly recommend it to the confideration of those readers who think the common occurrences of a newspaper, &c. cannot be properly delivered

without a good deal of elbow-room.

Although it is impossible to come to particulars in any directions of this kind, yet there is one article of our present subject on which a serviceable remark may be made. In ordinary difcourse, when we are particularly pressing and earnest in what we fay, the eye is naturally thrown upon those to whom we address ourselves: And in reading, a turn of this organ now and then upon the hearers, when any thing very remarkable or interesting falls in the way, has a good effect in gaining it a proper attention, &c. But this should not be too frequently used; for if so, besides its having a tendency to confound the natural importance of different paffages, it may not be altogether agreeable to some to have their own reflections broken in upon by a fignal, which might be interpreted to hint at their wanting regula-

One observation more, and then we shall attempt to recapitulate the fubstance of this section in the form of a precept. Though it is, when firstly examined, inconfiftent, both in speaking and reading, to imitate with action what we are describing, yet as in any thing comic fuch a practice may fuggest ideas that will aecord with those of the subject, it may there be now and then indulged in either of these articles.

" In a manner similar to that directed with regard to tones, moderate your bodily expressions of the figns of the emotions. And in order to supply, as it were, this deficiency, introduce into your carriage fuch an eafy gracefulness, as may be confistent with your acquirements in these particulars, and the necessary dread which should ever be present of falling into any kind of affectation or grimace."

V. Paules. Speech confisting of a succession of distinct words, must naturally be liable (both from a kind of accident, and a difficulty there may be in beginning certain founds or portions of phrases immediately on the ending of certain others) to feveral fmall intermissions of voice; of which, as they can have no meaning, nothing farther need here be faid. There are, bowever, fome pauses, which the sense necessarily demands; and to these the substance of this section is directed.

The paules are in part to diftinguish the members of fentences from one another, the terminations of complete periods, and to afford an opportunity for taking breath. Befides this, they have a very graceful effect in the modulation, on the same account they are to effential in music .- In both articles, like blank spaces in pictures, they fet off and render more conspicuous what soever they disjoin or terminate.

Were language made up of nothing but short colloquial fentences, these pauses, though they might do no harm, and would generally be graceful, would however be superseded as to use by the completeness and narReading. rownels, as we may fay, of the meaning. But in more diffuse language, composed of several detached sentences, and which require fome degree of attention in order to take in the fense, the intermissions of voice under confideration are of the greatest service, by fignifying to the mind the progress and completion of the whole passage. Now, though in extensive and differently formed periods there may be members whose completeness of sense might be conceived of various degrees, and hence might feem to require a fet of paufes equally numerous; yet, fince the fense does not altogether depend upon these intermissions, and their ratios to one another, if capable of being properly defined, could not be accurately observed, grammarians have ventured to conceive the whole class of paufes as reducible to the four or five kinds now in ufe, and whose marks and ratios are well known (G); prefuming that under the eye of tafte, and with the affiftance of a particular to be next mentioned, they would not fail in all cases to suggest intermissions of voice fuitable to the fense. But in many of these extensive and complex periods, rounded with a kind of redundancy of matter, where the full fense is long suspended. and the final words are not very important, there would be fome hazard of a misapprehension of the termination, had we not more evident and infallible notice of it than that which is given by the paule. This notice is the cadence, referred to in the fection on Modulation; which, as is there observed, besides the ornamental variety it affords, appears from these remarks to be a

> livery. As this cadence naturally accompanies the end of every entire fenfe, circumstanced as above-mentioned, it may fometimes fall before the femicolon, but more generally before the colon, as well as the period: For these marks are often found to terminate a complete fense; and in these cases, the relation what follows has to what went before, is fignified to the mind by the relative shortness of the stop, and the form of introducing the additional matter. Nor can any bad confequence arife from thus founding diffinctions on ratios of time, which it may be faid are too nice to be often rightly hit upon : for if a confusion should happen between that of the colon and period, there is perhaps fo triffing a difference between the nature of the passages they fucceed, as to make a small inaccuracy of no consequence. And as to the rests of the semicolon and period, it will not be easy to mistake about them, as their ratio is that of two to one. Add to this the power which the matter and introduction of the fubfequent passages have to rectify any slight error here

> very necessary and serviceable article in perspicuous de-

made, and we shall be fully fatisfied, that the pauses Reading, as usually explained, with the cadence above described, and a proper knowledge of the language, will convey fufficient information to the understanding of the constructive nature of the passages after which they are

It may be observed, that in natural speech, according to the warmth and agitation of the speaker, the rests are often fliort and injudiciously 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 chiefly subjected to the sense are, as was remarked at the outfet, ferviceable in beautifying the modulation, &c .- And fince books are often inaccurately printed as to points, and people's taffes differ fome little about their place and value, it appears, that, "although in reading great attention should be paid to the slops, yet a greater should be given to the sense, and their correspondent times occasionally lengthened beyond what is usual in common speech; which observation contains all that we shall pretend to lay down by way of rule for the management of paules in the delivery of written lan-

As there are two or three species of writing, which have fomething fingular in them, and with regard to the manner in which they should be read, a few particular remarks feem necessarily required, we shall conclude this article with laying them before the

I. Of PLAYS, and fuch like CONVERSATION-PIECES. Writings of this kind may be confidered as intended for two different purposes; one to unfold subject matter for the exercise of theatric powers; and the other to convey amplement, merely as fable replete with pleafing incidents and characterittic manners. Hence there appears to be great latitude for the display of a confiftent delivery of thele performances: for while, on one hand, a goodreader of very inferior talents for mimicry may be heard with a tolerable degree of pleasure; on the other, if any person is qualified to give a higher degree of life and force to the dialogue and characters by delivering them as an actor, he muit be fully at liberty to flart from the confinement of a chair to a posture and area more suited to his abilities; and, if he be not deceived in himfelf, his hearers will be considerable 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. First, as matter for the display of oratorical powers; and, fecondly, as perfusfive discourses, &c. which may

(G) Supposing the comma (,) one time, the femicolon (;) will be two; the colon (:) three, and the period (.) as also the marks of interrogation (?) and admiration (!) four of these times. The blank line (- or --), and the breaks between paragraphs, intimate still greater times; and by the same analogy may be reckoned a double and quadruple period respectively. Now and then these blank lines are placed immediately after the ordinary points, and then they are conceived only as separating for the eye the different natures of the matter; -as a question from an answer,-precept from example,-premises from inserences, &c. in which case their import is evident. But of late some authors have not scrupled to confound these distinctions; and to make a blank serve for all the paules univerfally, or the mark of an indefinite rest, the quantity of which is left to the determination of the reader's tafte. A practice, it is imagined, too destructive of the intended precision of these typical notices to be much longer adopted.

Reading. be read like any other book. Therefore it appears (for reasons similar to those above) that according as clergymen are possessed of the talents of elocution, they may confidently either rehearle their fermons, in the manner of an extemporary harangue, or deliver them in the more humble capacity of one who is content to entertain and instruct his hearers with reading to them his own or some other person's written discourse.

That either of these manners of delivery (or a mixture of them), in either of the cases above-mentioned, is agreeable, we find on a careful examination. For this will show us how frequently they run into one another; and that we are fo far from thinking fuch transitions wrong, that, without a particular attention that way, we scarce

ever perceive them at all.

3. POETRY is the next and last object of our present remarks. This is a very peculiar kind of writing, and as much different from the language of ordinary difcourse as the movements of the dance are from common walking. To ornament and improve whatever is fubfervient to the pleasures and amusements of life, is the delight of human nature. We are also pleased with a kind of excess in any thing which has a power to amuse the fancy, inspire us with enthusiasm, or awaken the foul to a confciousness of its own importance and dignity. Hence one pleafure, at least, takes its rife, that we feel in contemplating the performances of every art; and hence the language of poetry, confifting of a meafixed rythmus, harmonious cadences, and an elevated picture que diction, has been studied by the ingenious, and found to have a powerful influence over the human breast in every age and region. There is such an affinity between this language and mufic, that they were in the earlier ages never feparated; and though modern refinement has in a great measure destroyed this union, yet it is with some degree of difficulty in rehearing these divine compositions we can forget the finging of the mufe.

From these considerations (and some kindred ones mentioned in fect. iii.) in repeating veries, they are generally accompanied with a medulation rather more ornamented and musical than is used in any other kind of writing. And accordingly, as there leems to be the greatest propriety in the practice, the rule for this particular in the fection just referred to, will allow any latitude in it that can gain the fanction of tafte and plea-

Rhymes in the lighter and more foothing provinces of poetry are found to have a good effect; and hence (for reasons like those just suggested) it is certainly abfurd to endeavour to fmother them by a fee'ble pronunciation, and running one line precipitately into another, as is often affected to be done by many of our motlern readers and speakers. By this method they not only destroy one fource of pleasure intended by the compofer (which though not great is nevertheless genuine), but even often supply its place with what is really difagreeable, by making the rhymes, as they are interruptedly perceived, appear accidental blemishes of a different flyle, arifing from an unmeaning recurrence of fimilar founds. With regard then to reading veries terminated with rhyme, the common rule, which directs to pronounce the final words full, and to diffing ifth them by a flight paule even where there is none required by the fenfe, feems the most rational, and confequently most

worthy, of being followed. See DECLAMATION, N. R. Rodling RATION, and ORATORY.

READING, a town of Berkshire in England, pleafantly feated on the river Kenneth, near its confluence with the Thames. It had once a fine rich monafiery, of which there are large ruins remaining. It had also a castle built by King Henry I. but it was afterwards levelled with the ground. It is a corporation, enjoys feveral privileges, and fends two members to parliament. The two navigable rivers render it a fit place for trade. W. Long. 1. c. N. Lat. 51. 25.

READINGS, or Various RRADINGS, in criticism, are the different manners of reading the texts of authors in ancient manufcripts, where a diversity has arisen from the corruption of time, or the ignorance of copyifts. A great part of the bufiness of critics lies in fettling the readings by confronting the various readings of the feveral manuscripts, and confidering the agreement of the

words and fenfe.

Readings are also used for a fort of commentary or gloss on a law, text, passage, or the like, to show the sense an author takes it in, and the application he conceives to be made of it.

RE-AGGRAVATION, in the Romith ecclefiaftical law, the last monitory, published after three admonitions, and before the last excommunication. Before they proceed to fulminate the last excommunication, they publish an aggravation, and a re-aggravation. Fevret observes, that in France the minister is not allowed to come to re-aggravation, without the permission of the bithop or official, as well as that of the lay judge. See

REAL, CESAR VICHARD DE ST, a polite French writer, fon of a counfellor to the fenate of Chamberry in Savoy. He came young to France, diftinguished himself at Paris by several ingenious productions, and refided there a long time without title or dignity, intent upon literary pursuits. He died at Chamberry in 1602, advanced in years, though not in circumstances. He was a man of great parts and penetration, a lover of the sciences, and particularly fond of history. A complete edition of his works was printed at Paris, in 3 vols 4to, 1745, and another in 6 vols 12mo.

REAL Presence. See TRANSUBSTANTIATION. REALGAR, a preparation of arfenic. See ARSE-

NIC, CHEMISTRY Index.

REALISTS, a feet of school philosophers formed in opposition to the Nominalists. Under the Realists are included the Scotifts, Thomists, and all excepting the followers of Ocham. Their diffinguishing tenet is, that univerfals are realities, and have an actual existence out of an idea or imagination; or, as they express it in the schools, a parte rei; whereas the nominalists contend, that they exist only in the mind. and are only ideas, or manners of conceiving things .-Dr Odo, or Oudard, a native of Orleans, afterwards abbot of St Martin de Tournay, was the chief of the feet of the realists. He wrote three books of dialectics, where, on the principles of Boethius and the ancients, he maintained that the object of that art is things, not words; whence the fect took its rife and

BEALITY, in the schools, a diminutive of res, " thing," first used by the Scotists, to denote a thing which may exist of itself; or which has a full and abso9 alm lute herig of itself, and is not confidered as a part of any other.

REALM, a country which gives its head or gover-

nor the denomination of a king.

RE-ANIMATION means the reviving or restoring to life those who are apparently dead. Sudden death is dreaded by every human being, and it is one of those evils against which the Church of England prays in her Litany. Accidents, however, cannot always be prevented; but, after they have happened, it is often possible to prevent their effects. This, by the effablishment of what with great propriety has been called the Humane Society, has been abundantly proved : for, in the course of 12 years immediately after their institution, they were the means of faving the lives of 850 per-funs, who otherwise would in all human probability have been loft to the community. Since that period, they have faved many more; and various persons, even in the most distant parts of the kingdom, by fullowing their directions, have done the fame. To preferve one human being from premature death, we must consider as of the utmost consequence both as citizens and Christians; how much more the prefervation of thoufands. It appears from the writings of Doctors Mead, Winflow, Bruhier, Fothergill, Haller, Lecat, Tiffot, Van Engelen, Gummer, and others, that they had prepared the way for inflitutions fimilar to the Humane Society: for in their works they have elucidated the principles on which they go, and furnished directions for the practice they favour. See DEATH, Premature INTERMENT, and DROWNING.

REAR, a term frequently used in composition, to denote fomething behind, or backwards, in respect of ano-

ther; in opposition to van.

REAR of an Army, fignifies, in general, the hindermost part of an army, battalion, regiment, or squadron;

also the ground behind either.

REAR-Guard, is that body of an army which marches after the main-body; for the march of an army is always composed of an advance-guard, a main body, and a rearguard; the first and last commanded by a general. The old grand guards of the camp always form the rear, guard of the army, and are to fee that every thing come fafe to the new camp

REAR Half files, are the three hindmost ranks of the

battalion, when it is drawn up fix deep.

REAR-Line, of an army encamped, is always 1200 feet at least from the centre line; both of which run parallel to the front line, as also to the reserve.

REAR-Rank, is the last rank of a battalion, when

drawn up, and generally 16 or 18 feet from the centre-

line when drawn in open order.

REASON, a faculty or power of the mind, whereby it diflinguishes good from evil, truth from fallehood. See

METAPHYSICS

REASONING, RATIOCINATION, the exercise of that faculty of the mind called reason; or it is an act or operation of the mind, deducing fome unknown propolition from other previous ones that are evident and knot n. See Logic, Part 111.

REAUMUR, RENE ANTOINE FERCHAULT, SIEUR DE, a person distinguished for his laborious refearches into natural knowledge, was born at Rochelle in 1683, of a family belonging to the law. After having finished his early fludies in the place of his birth, he began a

course of philosophy at Poitiers, and of civil law at Reaumns Bourges; but foon relinquished the latter, to apply himself, according to his taste, to mathematics, physics, and natural history. Being come to Paris, he was received into the Academy of Sciences in 1708. From that hour he was wholly employed in natural history, to which his inclination particularly led him, and his inquiries were not confined to any one part of it. His memoirs, his observations, his discoveries on the formation of shells, spiders, muscles, the marine flea, the berry which affords the purple colour, and on the cause of the numbness of the torpedo, excited the curiofity of the public, and early procured our author the character of an able, curious, and entertaining naturalist. Filled with zeal for the welfare and advantage of fociety, and the progrefs and perfection of arts, he endeavoured in all his researches to promote the public good. We were indebted to him for the discovery of the Turquois mines in Languedoc. He also found out a substance, which is used to give false stones a colour, which is obtained from a certain fish called in the French Able or Ablete \* \* See Belon. on account of its whiteness, and which is the Bleak or 319. and Blay of our writers +. His experiments on the art of Pennant's Zoology, turning iron into steel obtained him a pension of 12,000 vol. iii. livres; and this reward was to be continued to the Aca-p. 315. demy to support the expence which might accrue in this + See Cy-

He continued his inquiries on the art of making tin 1 See Porand porcelain 1, and endeavoured to render our thermome- celain. ters more useful than those of former times : he composed a curious history of rivers where gold dust is found in France; and gave so simple and easy a detail of the art of gathering this dust, that persons have been employed

for that purpole.

Healfo made curious and important observations on the nature of flints, on the banks of foffil shells, 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 subjects, not less curious than useful.

He imagined at first, that a certain varnish would keep eggs fresh; but the waste of time and money, &c. showed him the inconveniences of such a process. He afterwards adopted the method practifed for time immemorial in Greece and the islands of the Archipelago, which is to steep or immerse eggs in oil, or melted fat; by this means, not being exposed to the air or to frost, they are well preferved, and contract no bad fmell. Another experiment still more important, made by our author, was to introduce into France the art of hatching fowls and birds, as practifed in Egypt, without covering the eggs. Active, fedulous, and attentive, he was early in his fludy, often at fix in the morning. Exact in his experiments and observations, he let no circumstance escape him. His writings must be of great use to future philosophers. In fociety, he was diftinguished through life for his modest and agreeable behaviour. His probity, benevolence, goodness of heart, and other amiable qualities, as well natural as acquired, endeared him to his countrymen. He died in the 76th year of his age, on the 18th 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 Maine, where he went to pass his vacation. He bequeathed to the Academy of Sciences

Resumur his manuscripts and all his natural productions. His Rebate.

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works are, 1. A very great number of memoirs and observations on different parts of natural history; they are printed in the collections of the Academy of Sciences. 2. A large work printed separately in 6 vols in 4to, intitled, A Natural History of Insects. This important work contains a description of vast numbers of caterpillers, moths, gall infects, flies with two and four wings, lady birds, and those ephemeron flies which live only in that form a few hours; and lastly, of those singular and wonderful infects which are called polypes, which being cut into several pieces, each piece lives, grows, and becomes an infect, and affords to our eyes a great number See Po- of prodigies\*. The works of M. de Reaumur are exact, typus, Helcurious, interesting, and very ingenious. They are writminthology ten with much candour, clearness, and elegance; but it must be acknowledged his manner is somewhat too diffuse. But we must not deceive the reader; he often raifes our expectations, and does not give us all the fatisfaction we promife ourselves from his writings. His method of raising poultry, in particular, rather disappoints us. He spared neither care, time, nor expence, to render it practicable : he flattered himfelf and his countrymen with the greatest hopes; but notwithstanding his affiduous industry, and vast charges, it proved abortive. The late M. l'Advocat recommended him to obtain better information from Egypt on the subject; and if possible to procure a person versed in the art to instruct him in it; but his death prevented the completion of the scheme. If the native of Egypt had arrived, showed M. de Reaumur a better method than his own, and practifed it with fuccess, as in his country, the community would have been benefited; on the other hand he would have feen, had it failed, that the climate of France was not proper for fuch experiments. M. Maillet, conful at Cairo, to whom Monfieur the regent had written to obtain the art, offered to fend over a native of Egypt, if the government would pay the expence of his voyage, and allow him a penfion of 1500 kvres. M. Maillet rightly judged, when he preferred this method of proceeding. M. de Reaumur was not ignorant of the defign; but he flattered himfelf, that his efforts would be fuccefsful without further aid, and thought he should acquire some honour. He certainly had great talents, industry, fagacity, and every other requifite which are necessary in such attempts; but it is morally impossible that a single man, in a different climate, can attain such knowledge in an art as those who live in a more favourable country, and have had the experience of many ages to profit by: however M. de Reaumur may have been unfuccefsful, posterity is indebted to him for his repeated trials. He has removed some difficulties in the road, and those that travel it may discover what he only faw at a distance.

REAUMURIA, a genus of plants belonging to the pentandria class; and in the natural method ranking under the 13th order, Succulenta. See BOTANY In-

REBATE, or REBATEMENT, in Commerce, a term much used at Amsterdam for an abatement in the price of feveral commodities, when the buyer, instead of taking time, advances ready money.

REBATEMENT, in Heraldry, a diminution or abatement, of the bearings in a coat of arms. See ABATE-MENT.

REBELLION, Rebellio, among the Romans, was Rebellion where those who had been formerly overcome in battle, and yielded to their fubjection, made a fecond refistance: but with us it is generally used for the taking up of arms traiteroufly against the king, whether by natural fubjects, or others when once subdued; and the word rebel is fometimes applied to him who wilfully breaks a law; also to a villein disobeying his lord.

There is a difference between enemies and rebels. Enemies are those who are out of the king's allegiance: therefore subjects of the king, either in open war, or rebellion, are not the king's enemies, but traitors. And David prince of Wales, who levied war against Edw. I. because he was within the allegiance of the king, had fentence pronounced against him as a traitor and rebel, Private persons may arm themselves to suppress rebels, enemies, &cc.

REBELLIOUS ASSEMBLY, is a gathering together of twelve persons or more, intending or going about to practife or put in use unlawfully, of their own authority, any thing to change the law or statutes of the realm; or to deltroy the inclosures of any ground, or banks of any fish-pond, pool, or conduit, to the intent the fame shall lie waste and void; or to destroy the deer in any park, or any warren of conies, dove-houses, or fish in ponds; or any house, barns, mills, or bays; or to burn stacks of corn; or abate rents, or prices of victuals, &c.

REBUS, an enigmatical representation of some name, &c. by using figures or pictures instead of words, or parts of words. Camden mentions an instance of this abfurd kind of wit in a gallant who expressed his love to a woman named Rose Hill, by painting in the border of his gown a rose, a hill, an eye, a loaf, and a well; which, in the ftyle of the rebus, reads, "Rose Hill I love well." This kind of wit was long practifed by the great, who took the pains to find devices for their names. It was, however, happily ridiculed by Ben Johnson, in the humorous description of Abel Drugger's device in the Alchemist; by the Spectator, in the device of Jack of Newberry; at which time the rebus, being raifed to fign-posts, was grown out of fashion at court.

REBUS is also used by the chemical writers sometimesto fignify four milk, and fometimes for what they call the ultimate matter of which all bodies are composed.

REBUS, in Heraldry, a coat of arms which bears an allusion to the name of the person; as three castles, for Castleton; three cups, for Butler; three conies, for Conifby; a kind of bearings which are of great antiquitv.

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

Rebutter is also where a man by decd or fine grants to warranty any land or hereditament to another; and the person making the warranty, or his heir, sues him to whom the warranty is made, or his heir or assignee, for the fame thing; if he who is fo fued plead the deed or fine with warranty, and pray judgement, if the plaintiff (hall be received to demand the thing which he ought. to warrant to the party against the warranty in the deed, &c. this is called a rebutter. And if I grant to a teRecapitula- gant to hold without impeachment of wafte, and afterwards implead him for wafte done, he may debar me of

Reciprocal this action by flewing my grant, which is a rebutter. RECAPITULATION, is a fummary, or a con-

cife and transient enumeration of the principal things infitted on in the preceding discourse, whereby the force of the whole is collected into one view. See ORATORY, Nº 37 and 127.

RECEIPT, or RECEIT, in Commerce, an acquittance, or discharge, 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 glass vessel for containing the thing on which an experiment in the airpump is to be made.

RECEIVER, receptor or receptator, in Law, is commonly understood in a bad fense, and used for such as knowingly receive stolen goods from thieves, and conceal them. This crime is felony, and the punishment is transportation for 14 years.

RECENSIO, was an account taken by the cenfors, every lustrum, of all the Roman people. It was a general furvey, at which the equites, as well as the rest of the people, were to appear. New names were now put upon the cenfor's lift, and old ones cancelled. The recensio, in short, was a more solemn and accurate fort of probatio, and answered the purpose of a review, by showing who were fit for military fervice.

RECEPTACULUM, in Botany, one of the feven parts of fructification, defined by Linnæus to be the base which connects or supports the other parts.

RECEPTACULUM Chyli, or Pecquet's Refervatory, the refervoir or receptacle for the chyle, fituated in the left fide of the upper vertebra of the loins, under the aorta and the veffels of the left kidney.

RECHABITES, a kind of religious order among the ancient Jews, instituted by Jonadab the fon of Rechab, comprehending only his own family and posterity. Their founder prescribed them three things : first, not to drink any wine; fecondly, not to build any houses, but to dwell in tents; and thirdly, not to fow any corn, er plant vines.

The Rechabites observed these rules with great strictnels, as appears from Jer. xxxv. 6, &c. Whence St Jerome, in his 13th epiftle to Paulinus, calls them monachi, monks. Jonadab, their founder, lived under Jehoath, king of Judah, contemporary with Jehu king of Ifrael; his father Rechab, from whom his posterity were denominated, descended from Raguel or Jethro, father inlaw to Moles, who was a Kenite, or of the race of Ken: whence Kenite and Rechabite are used as synonymous in Scripture.

RECHEAT, in hunting, a leffon which the huntfman plays on the horn, when the hounds have loft their game, to call them back from purfuing a counter

RECIPE, in Medicine, a prescription, or remedy, so called because always beginning with the word recipe, i. c. take; which is generally denoted by the abbreviature R. See PRESCRIPTION, Extemporaneous,

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

RECIPEOCAL Terms, among logicians, are those which

have the fame fignification; and confequently are con- Reciprocal vertible, or may be used for each other.

RECIPROCAL, in Mathematics, is applied to quanti. Recluies ties which multiplied together produce unity. Thus

 $\frac{1}{x}$  and x, y and  $\frac{x}{y}$ , are reciprocal quantities. Likewise

is faid to be the reciprocal of w, which is again the rew

ciprocal of -

RECIPROCAL Figures, in Geometry, those which have the antecedents and confequents of the same ratio in both figures.

RECIPROCAL Proportion, is when in four numbers the fourth is less than the fecond by so much as the third is greater than the first, and vice verfa. See PROPORTION and ARITHMETIC, chap. vi. Great use is made of this reciprocal preportion by Sir Isaac Newton and others, in demonstrating the laws of motion.

RECITAL, in Law, means the rehearfal or making mention in a deed or writing of fomething which has been done before.

RECITATIVO, or RECITATIVE, in Music, a kind of finging, that differs but little from ordinary pronunciation; fuch as that in which the feveral parts of the liturgy are rehearfed in cathedrals; or that wherein the actors commonly deliver themselves on the theatre at the opera, when they are to express some action or passion; to relate fome event; or reveal fome defign.

RECKENHAUSEN, a strong town of Cologne, in Germany, in the middle territory of that name. The abbels of its numery has power of punishing offenders with death, and she alone is obliged to the vow of chaf-

RECKONING, or a Ship's RECKONING, in Navigation, is that account whereby at any time it may be known where the fhip is, and on what course or courses the is to fleer, in order to gain her port; and that account taken from the log-board is called the dead reckoning. See NAVIGATION.

RECLAIMING, or RECLAMING, in our ancient customs, a lord's pursuing, profecuting, and recalling, his vaffal, who had gone to live in another place without his permission.

Reclaiming is also used for the demanding of a perfon, or thing, to be delivered up to the prince or state to which it properly belongs: when, by any irregular means, it is come into another's possession.

RECLAIMING, in Falconry, is taming a hawk, &c. and making her gentle and familiar.

A partridge is faid to reclaim, when flie calls her young ones together, upon their scattering too much

RECLINATION of a plane in dialling. See

RECLUSE, among the Papifts, a person shut up in a fmall cell of a hermitage, or monastery, and cut off, not only from all conversation with the world, but even with the house. This is a kind of voluntary imprisonment, from a motive either of devotion or penance.

The word is also applied to incontinent wives, whom their hufbands procure to be thus kept in perpetual imprisonment in some religious house.

Reclufes

Reclafe Reconnoi-

Reclufes were anciently very numerous. They took an oath never to ftir out of their retreat; and having entered it, the oithop let his feal upon the door; and the recluie was to have every thing necessary for the support of life conveyed to him through a window. If he was a prieft, he was allowed a fmall oratory, with a window, which looked into the church, through which he might make his offerings at the mais, hear the finging, and answer those who spoke 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 herbs, and breache a little fresh air. It he had disciples, their cells were contiguous to his, with only a window of communication, through which they conveyed necessaries to him, and received his instructions. Il a recluse fell fick, his door might be opened for persons to come in and assist him, but he himfelf was not to thir out.

RECOGNITION, in Law, an acknowledgment; a word particularly uted in our law-books for the first chapter of the battle 1 Jac. I. by which the parliament acknowledged, that, after the death of Queen Edibbeth, the crown had rightfully descended to King

RECOGNIZANCE, in Law, is an obligation of record, which a man enters into before fome court of record or magistrate duly authorised, with condition to do fome particular act; as to appear at the affizes, to keep the peace, to pay a debt, or the like. It is in most respects like another bond: the difference being chiefly this, that the bond is the creation of a fresh 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 flipulated : in which case the king, the plaintiff, C. D. &c. is called the cognizee, is cui cognoscitur; as he that enters into the recognizance is called the cognizor, is qui cognoscit. This being certified to, or taken by the officer of some court, is witneffed only by the record of that court, and not by the party's feal: fo that it is not in first propriety a deed, though the effects of it are greater than a common obligation; being allowed a priority in point of payment, and binding the lands of the cognizor from the time of enrolment on record.

RECOIL, or REBOUND, the flatting backward of a fire-arm after an exploiton. Metricanus tells us, that a cannon 12 feet in length, weighing 6400 lb. gives a ball of 24lb. an uniform velocity of 640 feet per fecond. Putting, therefore, W=6400, w=141, V=640, and w= the velocity with which the cannon recoils; we final have (because the momentums of the cannon

and ball are equal) Wv = wV; and so  $v = \frac{wV}{W} =$ 

 $\frac{24 \times 64}{6400} = 2.4$ ; that is, it would recoil at the rate of  $2\frac{4}{100}$  feet per second, if free to move.

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

RECONNOITRE, in military affairs, implies to

view and examine the state of things, in order to make Reconnoise a report thereof.

Parties ordered to reconnoitre are to observe the Records.

Parties ordered to reconnoitre are to observe the country and the enemy; to remark the routes, conveniences, and inconveniences of the first; the position, march, or forces of the second. In either case, they should have an expert geographer, capable of taking plans readily: he should be the best mounted of the whole, in case the enemy happen to featter the escort, that he may save his works and ideas. See War.

RECORD, an authentic testimony in writing, contained in rolls of parchment, and preserved in a court

of record. See COURT.

Trial by RECORD, a species of trial which is used only in one particular instance : and that is where a matter of record is pleaded in any action, as a fine, a judgment, or the like; and the opposite party pleads, nul tiel record, that there is no fuch matter of record exifting. Upon this, iffue is tendered and joined in the following form, " and this he prays may be inquired 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 " bring forth the record by him in pleading alleged. or else he thall be condemned;" and, on his failure, his antagonist shall have judgement to recover. The trial, therefore, of this iffue, is merely by the record : for, as Sir Edward Coke observes, a record or enrolment is a monument of fo high a nature, and importeth in itself fuch anfolute verity, that if it be pleaded that there is no fuch record, it shall not receive any trial by witness, jury, or otherwise, but only by itself. Thus titles of nobility, as whether earl or not earl, baron or not baron, shall be tried by the king's writ or patent only, which is matter of record. Also in case of an alien, whether alien friend or enemy, shall be tried by the league or treaty between his lovereign and ours; for every league or treaty is of record. And also, whether a manor be held in ancient demeline or not, shall be tried by the record of domesday in the king's exchequer.

RECORDE, ROBERT, physician and mathematician, was descended of a respectable family in Wales, and lived in the time of Henry VIII. Edward VI. and Mary. The time of his birth is not exactly known, but it must have been about the beginning of the 16th century, for he was entered of the university of Oxford about 1 525, and was elected fellow of All Souls college in 15:1. As he made physic his profession, he went to Cambridge, where he was honoured with the degree of doctor in that faculty in 1545, and very much encemed by all who were acquainted with him, for his extensive knowledge of many of the arts and sciences. He afterwards returned to Oxford, where he publicly taught arithmetic and mathematics, as he had done prior to his going to Cambridge, and that with great applause. It appears that he afterwards went to London, and was, it is faid, physician to Edward VI. and to Mary, to whom some of his books are dedicated; yet he died in the king's-bench prison, Southwark, where he was confined for debt.

in the year 1558, at a very immature age.

He published several works on mathematical subjects.

chiefly in the form of dialogue between mafter and scholar, of which the following is a lift.

The Pathway to Knowledge, containing the first principles

Recovery.

Recorde ciples of geometry, as they may mofic aptly be applied unto practice, bothe for the use of Instrumentes Geometricall and Aftronomicall, and also for projection of Plattes, much necessary for all fortes of men. Lond. 4te, 1551.

The Ground of Arts, teaching the perfect worke and practice of Arithmeticke, both in whole numbers and fractions, after a more easie and exact forme then in former time hath been fet furth, 8vo, 1552.

The Caffle of Knowledge, containing the Explica-tion of the Sphere both Celetiall and Materiall, and divers other things incident thereto. With fundry pleafaunt proofes and certaine newe demonstrations not written before in any vulgare woorkes. Lond. fol.

The Whetflone of Witte, which is the fecond part of Arithmetike, containing the extraction of rootes; the Cossike practice, with the rules of equation; and the woorkes of furde numbers. Lond. 4to, 1557.
Wood fays that he was the author of feveral pieces

on physic, anatomy, politics, and divinity, but it is uncertain whether these were ever published. Sherburne says that he also published Cosmographice Isagogen; that he wrote a book, De arte faciendi horologium, and another De usu globorum, et de slatu temporum, none of which we have had an opportunity of

RECORDER, a person whom the mayor and other magistrates of a city or corporation associate to them, for their better direction in matters of justice and proceedings in law; on which account this person is generally a counsellor, or other person well skilled in the law.

The recorder of London is chosen 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-customs. See LONDON, Nº 38.

RECOVERY, or Common RECOVERY, in English law, a species of assurance by matter of record; concerning the original of which it must be remarked, that common recoveries were invented by the ecclefiaftics to elude the statutes of mortmain (fee TAIL); 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 estates-tail, but also all remainders and reversions expectant thereon. We have here, therefore, only to confider, first, the nature of a common recovery;

Blackft.

and, fecondly, its force and effect. 1. A common recovery is a fuit or action, either actual or fictitious: and in it the lands are recovered against Comment. the tenant of the freehold; which recovery, being a fupposed abjudication of the right, binds all persons, and vests a free and absolute fee-simple in the recoverer. To explain this as clearly and concisely as possible, let us, in the first place, suppose David Edwards to be tenant of the freehold, and defirous to fuffer a common recovery, in order bar all entails, remainders, and reversions, and to convey the fame in fee-fimple, to Francis Golding. To effect this, Golding is to bring an action against him for the lands; and he accordingly fues out a writ called a pracipe quod reddat, because these were its initial or most operative words when the law proceedings were in Latin. In this writ the demandant Golding alleges, that the defendant Edwards (here called the tenant) has

no legal title to the land; but that he came into polici- Recovery. fion of it after one Hugh Hunt had turned the demandant out of it. The subsequent proceedings are made up nto a record or recovery roll, in which the writ and complaint of the demandant are first recited: whereupon the tenant appears, and calls upon one Jacob Morland, who is supposed, at the original purchase, to have warranted the title to the tenant; and thereupon he prays, that the faid Jacob Morland may be called in to defend the title which he fo warranted. This is called the voucher, " vocatio," or calling of Jacob Morland to warranty; and Morland is called the vouchee. Upon this Jacob Morland, the vouchee, appears, is impleaded, and defends the title. Whereupon Golding the demandant defires leave of the court to imparl, or confer with the vouchee in private; which is (as usual) allowed him. And foon afterwards the demandant Golding returns to court; but Morland the vouchee disappears, or makes default. Whereupon judgment is given for the demandant Golding, now called the recoverer, to recover the lands in question against the tenant Edwards, who is now the recoveree : and Edwards has judgment to recover of Jacob Morland lands of equal value, in recompenfe for the lands fo warranted by him, and now loft by his default; which is agreeable to the doctrine of warranty mentioned in the preceding chapter. This is called the recompense, or recovery in value. But Jacob Morland having no lands of his own, being usually the crier of the court, who, from being frequently thus vouched, is called the common vouchee, it is plain that Edwards has only a nominal recompense for the lands so recovered against him by Golding; which lands are now absolutely vested in the said recoverer by judgment of law, and feifin thereof is delivered by the sheriff of the county. So that this collufive recovery operates merely in the nature of a conveyance in fee-fimple, from Edwards the tenant in tail to Golding the purchaser.

The recovery here described, is with a fingle voucher only; but sometimes it is with a double, treble, or farther voucher, as the exigency of the case may require. And indeed it is now usual always to have a recovery with double voucher at the least : by first conveying an estate of freehold to any indifferent person, against whom the pracipe is brought; and then he vouches the tenant in tail, who vouches over the common vouchee. For, if a recovery be had immediately against tenant in tail, it bars only fuch estate in the premises of which he is then actually seised; whereas if the recovery be had against another person, and the tenant in tail be vouched, it bars every latent right and interest which he may have in the lands recovered. If Edwards therefore be tenant of the freehold in poffession, and John Barker be tenant in tail in remainder, here Edwards doth first vouch Barker, and then Barker vouches Jacob Morland the common vouchee; who is always the last person vouched, and always makes default; whereby the demandant Golding recovers the land against the tenant Edwards, and Edwards recovers a recompense of equal value against Barker the first vouchee; who recovers the like against Morland the common vouchee, against whom fuch ideal recovery in value is always ultimately awarded.

This supposed recompense in value is the reason why the iffue in tail is held to he barred by a common recovery. For, if the recoveree should obtain a recom-

penfe

Recovery, penfe in lands from the common vouchee (which there is a possibility in contemplation of law, though a very improbable one, of his doing), these lands would sup ply the place of those fo recovered from him by collufion, and would descend to the issue in tail. The reason will also hold with equal force as to most remaindermen and reversioners, to whom the possibility will reraain and revert, as a full recompense for the reality which they were otherwise entitled to: but it will not always hold; and therefore, as Pigott fays, the judges have been even ofluti, in inventing other reasons to maintain the authority of recoveries. And, in particular, it hath been faid, that though the effate-tail is gone from the recoveree; yet it is not destroyed, but only transferred, and still subsists; and will ever con-tinue to subsist (by construction of law) in the recoverer, his heirs and affigns: and as the effate-tail fo continues to fubfift for ever, the remainders or reversions expectant on the determination of fuch effate-tail can

never take place.

To fuch aukward shifts, such subtile refinements, and fuch strange reasoning, were our ancestors obliged to have recourse, in order to get the better of that stubborn statute de donis. The design for which these contrivances were fet on foot, was certainly laudable; the unrivetting the fetters of chates tail, which were attended with a legion of mischiess to the commonwealth: but, while we applaud the end, we cannot but admire the means. Our modern courts of justice have indeed adopted a more marsly way of treating the subject; by confidering common recoveries in no other light than as the formal mode of conveyance by which tenant in tail is enabled to aliene his lands. But, fince the iil confequences of fettered inheritances are now generally feen and allowed, and of course the utility and expedience of fetting them at liberty are apparent, it hath often been wished that the process of this conveyance was shortened, and rendered less subject to niceties, by either totally repealing the statute as donis; which perhaps, by reviving the old-doctrine of conditional fees. might give birth to many litigations : or by vesting in every tenant in tail, of full age, the same absolute fee-fimple at once, which now he may obtain whenever he pleases, by the collusive siction of a common recovery; though this might possibly bear hard upon those in remainder or reversion, by abridging the chances they would otherwise frequently have, as no recovery can be fuffered in the intervals between term and term, which fometimes continue for near five months together: or, lastly, by empowering the tenant in tail to bar the estate-tail by a folemn deed, to be inside in term-time, and enrolled in some court of record; which is liable to neither of the other objections, and is warranted not only by the usage of our American colonics, but by the precedent of the flatute 21 Jac. I. c. 10. which, in the case of a bankrupt tenant in tail, empowers his commissioners to fell the estate at any time, by deed indented and entolled. And if, in so national a concern, the emoluments of the officers concerned in passing recover's are thought to be worthy attention, those might be provided for in the fees to be paid upon each enrollment.

2. The force and effect of common recoveries may appear, from wh t has been faid, to be an absolute bar not only of all effates tail, but of remainders and re-Vor. XVII. Part II.

versions expectant on the determination of such estates. Recovery So that a tenant in tail may, by this method of allurance, convey the lands held in tail to the recoverer, his heirs and affigns, abfolutely free and discharged of all conditions and limitations in tail, and of all remainders and reversions, But, by statute 34 and 35 H. VII. c. 20. no recovery had against tenant in tail of the king's gift, whereof the remainder or reversion is in the king, shall bar such estate-tail, or the remainder or reversion of the crown. And by the statute 11 H. VII. c. 20. no woman, after her hutband's death, shall fuffer a recovery of lands fettled on her by her hutband, or fettled on her husband and her by any of his anceslors. And by statute 14 Eliz. c. 8. no tenant for life, of any fort, can suffer a recovery so as to bind them in remainder or reversion. For which reason, if there be tenant for life, with remainder in tail, and other remainders over, and the tenant for life is defirous to fuffer a valid recovery, either he, or the tenant to the præcipe by him made, must vouch the remainder man in tail, otherwife the recovery is void : but if he does vouch fuch remainder-man, and he appears and vouches the common vouchee, it is then good; for if a man be vouched and appears, and fusters the recovery to be had, it is as effectual to bar the effate-tail as if he himfelf

were the recoveree.

In all recoveries, it is necessary that the recoveree, or tenant to the pracipe, as he is usually called, be actually selfed of the freehold, else the recovery is void. For all actions to recover the selfin of lands must be brought against the actual tenant of the freehold, else the fuit will lose its effect; fince the freehold cannot be recovered of him who has it not. And, though these recoveries are in themselves fabulous and sictitious, yet it is necessary that there be actores fabula, properly qualified. But the nicety thought by fome modern practitioners to be requi-Lite in conveying the legal freehold, in order to make a good tenant to the pracipe, is removed by the provisions of the fiatute 14 Geo. II. c. 20. which enacts, with a retrospect and conformity to the ancient rule of law, that, though the legal freehold be vested in lessees, yet those who are entitled to the next freehold eflate in remainder, or reversion, may make a good tenant to the præcipe; and that, though the deed or fine which creates fuch tenant be inbsequent to the judgement of recovery, yet if it be in the same term, the recovery shall be valid in law: and that though the recovery itfe . do not appear to be entered, or be not regularly cntired on record, yet the deed to make a tenant to the pracipe, and declare the uses of the recovery, shall after a possession of 20 years be sufficient evidence on behalf of a purchaser for valuable consideration, that such recovery was duly fuffered.

RECOVERY of persons drowned, or apparently dead, See PE-ANIMATION, and the articles there referred to.

RECREANT, COWARDLY, Faint-hearted; formerly a word very reproachful. See BATTEL.

RECREMENT, in Chemifirm, force supersuous mat ter separated from some other that is reful; in which fense it is the same with scorie, faces, and exerc

RECRIMINATION, in Law, an accusation brought by the accused against the accuser upon the same fact. RECRUITS, in military affairs, new-raifed foldiers d a ned to supply the place of these who have lost

Rect. ngle their has in the fervice, or who are difabled by age or Rectory

PECTANGLE, in Geometry, the fame with a right-

angled parallelogram. See GEOMLIRY. RECTIFICATION, in Chemifley, is nothing but the repetition of a diffillation or fublimation feveral time", in order to render the fubiliance purer, finer, and freer from aqueous and earthy parts.

RECTIFICATION, in Geometry, is the method of finding a right line equal to a cuive. The rectification of curves is a branch belonging to the higher geometry, in which the use of the inverie method of fluxions is of

RECTIFICATION of Spirits. Sce DISTILLATION.

RECTIFIER, in Navigation, an instrument confifting of two parts, which are two circles, either laid one upon, or let into the other, and to fattened together in their centres, that they represent two compasses, one fixed, the other moveable; each of them divided into the 32 points of the compais, and 360°, and numbered both ways, from the north and the fouth, ending at the east and west, in 90%.

The fixed compals reprefents the horizon, in which the north and all the other points of the compass are

fixed and immoveable.

The moveable compass represents the mariner's compais; in which the north and all other points are liable to variation.

In the centre of the moveable compass is fastened a alk thread, long enough to reach the outfide of the fixed compass. But if the instrument be made of wood, there is an index instead of the thread.

his use is to find the variation of the compass, to rectify the course at sea; having the amplitude or azimu'h given.

RECTIFYING the GLOBE. See GEOGRAPHY

RECTILINEAR, in Geometry, right-lined; thus figures whose perimeter consists of right lines, are faid

RECTITUDE, in Philosophy, refers either to the act of judging or of willing; and therefore whatever comes under the denomination of rectitude, is either what is true or what is good, thele being the only ob-

jects about which the mind exercises its two faculties of judging and willing.

Moral rectitude, or uprightness, is the choosing and purfuing those things which the mind, upon due inquiry and attention, clearly perceives to be good; and avoiding those that are evil. See MORAL Philosophy.

RECTOR, a term applied to several persons whose offices are very different: as, J. The rector of a parish is a clergyman that has the charge and cure of a parish, and possesses all the tithes, &c. 2. The same name is also given to the chief elective officer in several foreign universities, particularly in that of Paris, and also in those of Scotland. It is also applied to the head master of large schools in Scotland, as in the high school, of Edinburgh. 3. Rector is also used in several convents for the superior officer who governs the house: and the Jesuits give this name to the superiors of such of their houses as are either seminaries or colleges.

RECTORY, a parish church, parsonage, or spiritual

living, with all its rights, tithes, and glebes,

RECTORY is also fometimes used for the rector's Rectune mansion or parsonage-house. RECTUM, in Anatomy, the third and last of the Red Sea.

large intestines or guts. See ANATOMY, No 93.

RECTUS, in .inatomy, a name common to feveral pairs of mufcles, to called on account of the straightness

RECUPERATORES, among the Romans, were commissioners appointed to take cognizance of private matters in dispute, between the subjects of the state and foreigners, and to take care that the former had justice done them. It came at last to be used for commissioners, to whom the practor referred the determine ion of any affair between one subject and another.

RECURRENTS, in Anatomy, a name given to feveral large branches of nerves lent out by the par vagum from the upper part of the thorax to the larynx.

RECURVIRGSTRA, a genus of birds belonging to the order of grallæ of Linnseus, and that of palmipedes of Pennant and Latham. See ORNITHOLOGY In-

RECUSANTS, fuch perfons as acknowledge the pope to be the supreme head of the church, and refuse to acknowledge the king's supremacy; who are hence called *Popish recusants*. The penal laws against Papists are now abolished in Esitain 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 shades into which the light naturally divides itself when refracted through a prilm. See CHRO-

RED, in Dyeing, fee that article .- Some reckon fix kinds or casts of red, viz. scarlet-red, crimson-red, madder red, half-grain red, lively orange-red, and learlet of cochineal; but it is easy to see that there can be but one proper species of red; namely, the reflection of the light exactly in such a manner as it is refracted by the prism; all other shades being adulterations of that pure colour, with yellow, brown, &c.

RED, in Heraldry. See GULES.

RED-Bird. See MUSCICAFA, CRNITHOLOGY Index. RED Breaft. See MOTACILLA, ORNITHOLOGY In-

RED-Book of the exchequer, an ancient record or manuscript volume, in the keeping of the king's remembrancer, containing divers milcellany treatiles relating to the times before the conquest.

RED Lead. See CHEMISTRY Index.

RED Precipitate of Mercury. See CHEMISTRY Index. RED-R. Jia, or Little Ruffia, a province of Poland, bounded on the well by Upper Poland, on the north by Lithuania, on the east by Little Tartary, and on the fouth by Moldavia, Transylvania, and a part of Hungary. It comprehends Ruffia properly fo called, Volhynia, and Podolia. It is about 650 miles in length, and from 150 to 250 in breadth. It confills chiefly of large fields, but little cultivated on account of the frequent inroads of the Tartars, and because there is no water-carriage. It had the name of Red Ruffia, from the colour of the hair of its inhabitants. Russia, properly fo called, comprehends the three palatinates of Leopol or Lemburg, Beliko, and Chelm.

RED-Sea, or Arabic Gulf, to much celebrated in fa-

Red Sca. cred history, feparates Arabia from Upper Ethiopia and part of Egypt. This fea is 350 leagues in length and 40 in breadth. As no river fails into it of fufficient force to counteract the influence of the tide, it is more affected by the motions of the great mean than any of the inland feas nearly in the fame latitude. It is not much exposed to tempelts: the winds usually blow from north to fouth, and being periodical, like the montoons of India, invariably determine the leafon of failing into or out of this fea. It is divided into two gulis; that to the east was called the Alanitic gulf, from the city Ælana at the north end of it; and that to the wett the Herospolitic, from the city of Heroopolis; the former of which belongs to Arabia, and the

Mr Bruce has made many observations on this sca, which are worthy of notice .- With regard to the name, he favs it was certainly derived from Edom or Efau the fon of Jacob; though in another place he favs, he wonders that writers have not rather supposed it to have got the epithet of Red, from the colour of the fand on its coails, than for other reasons they have alleged. With regard to any redness in the water itiels, 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 reason for the Hebrew name of it, which fignifics the Sea of Weeds; as he never faw a weed throughout the whole extent of it. " Indeed, (fays he) upon the slightest consideration, it will occur to any one, that a narrow gulf, under the immediate influence of the montoons, blowing from contrary points fix months each year, would have too much agitation to produce fuch vegetables, feldom found but in stagnant waters, and feldom, if ever, found in falt ones. My coinion then is, that it is from the large trees or plants of white coral, spread everywhere over the bottom of the Red fea, perfectly in imitation of plants on land, that the fea has obtained this name .- I faw one of thefe, which, from a root nearly central, threw out ramifications of an almost circular form, meafuring 26 feet every way."

Our author has also made many useful observations on the navigation of this fea. " All the western shore (he fays) is bold, and has more depth of water than the east; but on this fide there is neither anchoring ground nor fligals. It is rocky, with a confiderable depth of water everywhere; and there are a number of funken rocks, which, though not visible, are sufficiently near the furface to destroy a large ship." The cause of this, in Mr Bruce's opinion, is, that the mountains on the fide of Abyffinia and Egypt are all of hard flone, porphyry, many different kinds of marble, granite, alabatter, and bafaltes. These being all composed of solid materials, therefore, can part with very little duft or fand, which might etherwise be blown from them into the fea. On the opposite coast, viz. that of Hejaz and Tahamah, on the Arabian fide, the whole confirst of moving fands; a large quantity of which is blown from the fouth-east by the dry winter monfoons: which being lodged among the rocks on that fide, and confined there by the north-east or fummer monfoon, which is in a contrary direction, hinders them from coming over to the Egyptian fide. Hence the western coast is full of fun! rocks for want of fand to cover them, with which they would otherwise become islands. They are naked and bare all round, with sharp points

like spears; while, on the cast side, every rock-becomes Red Sec. an illand, and every two or three illands become an harbour. On the ends of the principal of these harbours the people have piled up great heaps of stones to ferve as figuals: " and it is in these (says Mr Bruce) that the large vessels from Cairo to Jidda, equal in size to our large 74-gun thips (but from the citterns of ma-fon-work built within for holding water, I suppose double their weight), after navigating their portion of the channel in the day-time, come fafely and quietly to at four o'clock in the afternoon; and in these little harbours pass the night, to fail into the channel again next morning.

The western channel of the Red sea was chosen, in the days of the Ptolemies, for the track of the Indian and African commerce. These monarchs erected a great number of cities all along the western coast; and not withstanding the dangers of the navigation, we do not hear that it was

ever abandoned on account of them.

From the observations made by our author on the navigation of the Red fea, he undertakes to point out a fafe passage for large thips to the gulf of Suez, for that they may be able to judge of the propriety of their own course themselves, without trusling implicitly to the pilots they meet with, who are often very ignorant of their profession. This fea, according to Mr Bruce, may be divided into four parts, of which the channel occupies two, till near the latitude of 26°, or that of Coffeir. On the west it is deep water, with many rocks; and on the east it is full of illands, as has been already mentioned. Between these islands there are channels and harbours of deep water, where thips may be protected in any wind; but a pilot is necessary in failing among these from Mocha to Suez, and the vovage belides can be continued only during part of the day. 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 cultom there, ought to take in their fresh water at Mocha; or if there be any reason against this, a few hours will carry them to Azab or Saba on the Abyfinian coaft, where they may be plentifully supplied : but it must be remembered, "t's the people here are Galla, the most treacherous and villazous wretches on earth." Here not only water may be procured, but plenty of theep, goats, with fome myrrh, and incense in the proper season,-Great caution, however, must be used in dealing with the people, as even those of Mocha, who are absolutely necessary to them in their commercial dealings, cannot truit them without furety or hottages. Not many years ago, the furgeon and mate of the Elgin East Indiaman, with feveral other failors, were murdered by thefe favages as they went ashore to purchase myrrh, though they had a letter of fale conduct from the shekh.

To fuch as do not want to be known, our author recommends a low black ifland on the coast of Arabia, named Camaran, in latitude 15° 30'. It is diffinguished by a white house or fortress on the west end of it; where water is to be had in fill greater plenty than at Azab; but no provisions, or fuch only as are very bad, can be procured. If it is necessary not to be seen at all on the coast, the island of Foosht is recommended by our author as having excellent water, with a faint or monk, whose office is to keep the wells clean. This is one of the chain of islands which stretches almost

resolved, I shall take it for granted that no such differ- Red Sea ence of level exifts, whatever Ptolemy's engineers might have pretended to him; because, to suppose it fact, is to suppose the violation of one very material law of na-The next thing confidered by our author is the paf-

fage of the Israelites through the Red sea. At the

place where he supposes the passage to have been, the

Red Sea. across the gulf from Loheia to Masuah, and from actual observation by Mr Bruce, is found to be situated in N. Lat. 15° 59' 43". E. Long. 42° 47'. From this to Yambo there is a safe watering-place; and there is an absolute necessity for having a pilot before you come to Ras Mahomet; because over the Ælanitic gulf, the mountains of Aucha, and the cape itself, there is often a thick haze, which lafts for many days together, and a number of ships are lost by mistaking the eaftern bay or Ælanitic gulf for the entrance of the gulf of Suez; the former has a ridge of rocks nearly across it. After reaching Sheduan, a large island, about three leagues farther in a north-by-west direction, there is a bare rock diffinguished by no particular name; but fo fituated that ships ought not to come within three leagues of it. This rock is to be left to the westward at the distance just mentioned; after passing which you meet with shoals forming a pretty broad channel, with foundings from 15 to 30 fathoms; and again, on standing directly for Tor, there are two other oval fands with funk rocks in the channel, between which you are to fleer. Tor may be known at a diffance by two hills that fland near the -water fide; which, in clear weather, may be feen fix leagues off. Just to the fouth-east of these is the town and harbour, where there are fome palm trees about the houses, the more remarkable, as being the first that are feen on the coast. 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 haul in a little to the northward, and anchor in five or fix fathom." In fpring-tides, it is high water at Tor nearly about 12 o'clock: in the middle of the gulf there is no perceptible tide, but at the fides it runs at the rate of more than two knots in the hour. Tor itfelf is but a fmall village, with a convent of monks belonging to those of Mount Sinai. It was taken by Don John de Castro, and fortified soon after its discovery by the Portuguese; but has never since been a place of any confideration; ferving now only for a watering place to the ships trading to or from Suez .-From this place there is a diffinct view of Mounts Horeb and Sinai, which appear above and behin t the others, with their tops frequently covered with fnow in the winter.

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 nine at the fides, with good anchorage every where; the farthest fide is a low fandy coast, and a very easy landing place. "The draught of the bottom of the gulf (fays he) given by Dr Pococke, is very erroneous in every part of it. It was proposed to Mr Niebuhr, when in Egypt, to inquire upon the fpot, whether there were not fome ridges of rocks where the water was shallow, fo that an army at particular times might pais over? Secondly, whether the Etefian winds, which blow strongly all summer from the north-west, could not blow fo violently against the fea, as to keep it back on a heap, fo that the Braelites might have passed without a miracle? And a copy of these queries was left for me to join my inquiries likewife. But I must confefs, however learned the gentlemen were who proposed these doubts, I did not think they merited any attention to folve them. If the Etefian winds, blowing from the north-west in summer, could heap up the sea as a wall on the right or to the fouth, of fifty feet high, ftill the difficulty would remain of building the wall on the left hand or to the north. Befides, water standing in that position for a day, must have lost the nature of a fluid. Whence came that cohesion of particles that hindered that wall to escape at the fides? This is as great a miracle as that of Moses. If the Etesian winds had done this once, they must have repeated it many a time before and fince, from the fame causes. Yet Diodorus Siculus fays, the Troglodytes, the indigenous inhabitants of that very spot, had a tradition from father to fon, from their very earliest and remotest ages, that once this division of the sea did happen there; and that, after leaving the bottom fome time dry, the sea again came back and covered it with great fury. The words of this author are of the most remarkable kind. We cannot think this heathen is writing in favour of revelation. He knew not Moses, nor says a word about Pharaoh and his hoft; but records the miracle of the division of the fea in words nearly as strong as those of Moles, from the mouths of unbiaffed undeligning pagans,39

Mr Bruce next proceeds to confider fome questions which may be reckoned matters of curiofity rather than any thing elfe. One of these is concerning the level of the water of this fea itfelf, which has been supposed feveral feet above that of the Mediterranean. " To this (fays our author) I answer, that the fact has been supposed to be so by antiquity, and alleged as a reason why Ptolemy's canal was made from the bottom of the Heroopolitic gulf rather than brought due north across the isthmus of Suez; in which last case it was feared it would submerge a great part of Asia Minor. But who has ever atterapted to verify this by experiment? or who is capable of fettling the difference of levels, amounting, as supposed, to some scet and inches, between two points 120 miles distant from each other, over a defert that has no fettled furface, but is changing its height every day? Besides, since all seas 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? Till this last branch of the question is

RED Shank. See SCOLOFAX, RED Stort. See MOTACILLA, RED-Wing. See TURBUS, REDANS, in Field Fortification. See the article

REDDENDUM, in Law, is used substantively for the clause in a lease wherein the rent is reserved to the lessor. The proper place for it is next after the limitation of estate.

REDDITIO, was the third part of the facrifice of the heathens, and confided of the folemn act of putting in again the entrails of the victims, after they had been religiously inspected. See SACRIFICE.

REDDLE, a foft, heavy, red, ferruginous earth, of

Redemp- great use in colouring; and being washed and freed from fand, is often fold by our druggists under the name Reduction. of bole armeniac.

REDEMPTION, in Law, a faculty or right of reentering upon lands, &c. that have been fold and affigned, upon reimburfing the purchase-money with legal cofts.

REDEMPTION, in Theology, denotes the recovery of mankind from fin and death, by the obedience and facrifice of Christ, who on this account is called the Re-

deemer of the world. See THEOLOGY. REDENS, REDANS, or Redant, in Fortification, a kind of indented work 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 likewise called faw-work and indented work. The lines or faces in this flank one another.

Redens are used in fortifying walls, where it is not necessary to be at the expence of building bastions; as when they stand on the side of a river running through a garrison town, a marsh, the sea, &c. But the fault of fuch fortification is, that the befiegers from one battery may ruin both the fides of the tenaille or front of a place, and make an affault without fear of being enfiladed, fince the defences are mined. The parapet of the corridor is likewife often redented or carried on by the way of redens. The redens was used before bastions were invented, and some people think them preferable.

REDI, FRANCIS, an Italian physician and polite scholar, was born at Arezzo in Tuscany in 1626. His ingenuity and learning recommended him to the office of first physician to Ferdinand II. duke of Tuscany; and he contributed not a little toward the compiling of the Dictionary of La Crusca. He wrote upon vipers, upon the generation of infects, and composed a good deal of poetry. All his writings are in Italian; and his language is so fine and pure, that the authors of the Dictionary of La Crusca have often cited it as a standard of perfection. He died in 1697.

REDINTEGRATION, is the finding the integral or fluent again from the fluxion. See FLUXIONS.

REDOUBT, in Fortification, a fmall fquare fort, without any defence but in front; used in trenches, lines of circumvallation, contravallation, and approach; as also for the lodgings of corps de-gard, and to defend paffages.

REDUCTION, in the schools, a manner of bringing a term or proposition, which was before opposite to some other, to be equivalent to it.

REDUCTION, in Arithmetic, that rule whereby numbers of different denominations are brought into one de-

nomination. See ARITHMETIC.

REDUCTION of Equations, in Algebra, is the clearing them from all superfluous quantities, bringing them to their lowest terms, and separating the known from the unknown, till at length only the unknown quantity is found on one fide, and known ones on the other. The reduction of an equation is the last part of the resolution of the problem. See ALGEBRA.

REDUCTION of a figure, defign, or draught, is the making a copy thereof, either larger or finaller than the original; still preserving the form and proportion. The great use of the proportional compasses is the reduction of figures, &c. whence they are called compasses of re. Reduction duction. See the article COMPASS.

There are various methods of reducing figures, &cc. Redundant the most easy is by means of the pentagraph, or parallelogram; but this hath its defects. See the article PEN-

The best and most usual methods of reduction are as follow: 1. To reduce a figure, as ABCDE (fig. 1.), Plate into a less compass. About the middle of the figure, CCCCLYVIII as 2, pitch on a point, and from this point draw lines to Fig. 1. its several angles A, B, C, &c. then drawing the line a b parallel to AB, bc parallel to BC, &c. you will have the figure a b c d e fimilar to ABCDE.

If the figure abcde had been required to be enlarged, there needed nothing but to produce the lines from the point beyond the angles, as & D, & C, &c. and to draw lines, viz. DC, CB, &c. parallel to the fides de,

c b, &c.

2. To reduce a figure by the angle of proportion, suppose the figure ABCDE (fig. 2.) required to be di-Fig. 2. minished in the proportion of the line AB to a b (fig. 3.) draw the indefinite line GH (fig. 4.), and from Fig. 3. G to H fet off the line AB. On G describe the arch and 4. HI. Set off the line a b as a chord on HI, and draw GI. Then with the angle IGH you have all the mea-fures of the figure to be drawn. Thus to lay down the point c, take the interval BC, and upon the point G describe the arch KL. Also on the point G describe MN; and upon A, with the distance MN, describe an arch cutting the preceding one in c, which will determine the fide bc. And after the same manner are the other fides and angles to be defcribed. The fame procefs will also serve to enlarge the figure.

3. To reduce a figure by a scale. Measure all the fides of the figure, as ABCDE (fig. 2.) by a feale, and lay down the same measures respectively from a smaller

scale in the proportion required.

4. To reduce a map, defign, or figure, by squares. Divide the original into little squares, and divide a fresh paper of the dimensions required into the same number of squares, which are to be larger or less than the former, as the map is to be enlarged or diminished. This done in every fquare of the fecond figure, draw what you find in its correspondent one in the first.

REDUCTION, in Metallurgy, is the bringing back metalline substances which have been changed into scorize or ashes, or otherwise divested of their metallic form, into their natural and original state of metals again. See

OBES, reduction of.

REDUCTION, in Surgery, denotes an operation whereby a diflocated, luxated, or fractured bone, is reflored to its

REDUNDÂNCY, a fault in discourse, confishing in the use of a superfluity of words. Words perfectly fynonymous are redundant, and ought to be retrenched.

REDUNDANT, in Music. What the French call une accord superflue, which we have translated a redundant chord in the article Music (from D'Alembert), has by others been rendered a chord extremely sharp, as in the translation of Rameau's Principles of Composition. Their nature will be best understood by a few examples; and an account of the number of tones, femitones, or leffer intervals, contained in each.

The fecond redundant is composed of a major tone,

Ret. and a minor femitene; as from fa to fal fluarp. Its pro-

The third redundant confifts of two tones and a femitone, as fa la, sharp. Its proportion is as 96 to 125. The fourth redundant is the same with the tritone.

From these examples compared with the same intervals in their natural state, the reader may form a general idea of what is meant by redundant.

REE, REIS, or Res, a little Portuguese coin. See

MONE? Table.

REED, in Botann. See Arundo and Bamboo.

There are two forts of reeds, fays Haffelquift, growing near the Nile. One of them has fcarce any branches; but is furnished with numerous leaves, which are narrow, Imooth, channeled on the upper furface; and the plant is about 11 feet high. The Egyptians make ropes of the leaves. They lay them in water like hemp, and then make them into good throng cables. Thefe, with the bark of the date tree, form almost the only cable used in the Nile. The other fort is of great consequence. It is a finall reed, about two or three feet high, full branched, with fhort, fharp, lancet-fhaped leaves. The roots, which are thick as the ftem, creep and mat themselves together to a considerable distance. This plant feems ufelefs in common life; but to it, continues the learned author, is the very foil of Egypt owing : for the matted roofs have flopped the earth which floated in the waters, and thus formed, out of the fea, a country that is habitable.

Fire-REEDS. See FIRE-Ship.

Reed, a term in the west of England for the straw used by thatchers, which is wheat straw finely combed, confishing of stiff, unbrussed, and unbroken stalks of great length, carefully separated from the straw used for fodder by the thressler, and bound in steaves or nitches, each of which weighs 28 lb, and are fold from 21s. to 31s, per hundred niches, according to the season. This is a great improvement in the art of thatching, as it gives a sinish to the work which cannot be attained by straw, rough and tumbled together, wishout any separation of the long and short; it is also a readier mode of working.

REEF, a term in navigation. When there is a great agle of wind, they commonly roll up part of the fail below, that by this means it may become the narrower, and not draw so much wind; which contracting or taking up the fail they call a reef, or recting the soil is only when a top midle is sprang, as they call it, that is when it is cracked, or almost broken in the cap, they cut off the lower piece that was near broken off, and setting the other part, now much shorter, in the slep again, they call it a reefed top-migl.

REEL, in the manufactories, a machine serving for the office of reeling. There are various kinds of reels;

fome very fimple, others very complex.

REFLING, in the manufactories, the winding of filk, cotton, or the like, into a faxin, or upon a button, to prevent its entangling. It is also used for the charging or discharging of bobbins, or quills, to use them in the manufacture of different fuffs, as thread, filk, cotton, &c. Recling is performed in different 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 unrecoving.

RE-EXCHANGE, in commerce, a fecond payment of the pitc of exchange, or rather the pitce of a change new exchange due upon a bill of exchange that comes to <u>Redection</u>, be proteited, and to be refunded the bearer by the drawer or indofer.

REFECTION, among ecclefiaftics, a spare meal or repail, just sufficient for the support of life; hence the hall in convents, and other communities, where the monks, nuns, &c. take their refessions or meals in com-

mon, is called the refectory.

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

TEFINING, in general, the art of purifying a thing; including not only the effaying or refining of metals, but likewife the depuration or clarification of liquors. See CLARIFICATION; and PHARMACY, under MATERIA MEDICA; and ORES, Reduction of;

Gold and filver may be refined by feveral methods, which are all founded on the electrial properties of these metals, and acquire different names according to their kinds. Thus, for inflance, gold having the property which no other metal, not even filver, has of refilling the action of sulphur, of antimory, of nitrous acid, or marine acid, may be purified by these agents from all other metallic subtlances, and consequently may be refined. These operations are distinguished by proper names, as purification of gold by antimony, parting, concentrated parting, dry parting. The term refining is chiefly applied to the purification of gold and filver by lead in the cupel. See ORES, Reduction of.

REFLECTION, the return or progressive motion of a moving body, occasioned by some obstacle which

hindered it from purfuing its former direction.

Circular Inframent of REFLECTION, an inframent for meafuring angles to a very great degree of accuracy. It was invented by the celebrated aftronomer Mr "bobias Mayer of Gottingen, principally with a viewbodo away the errors of the divitions of the limb; and has fince been much improved by the Chevalier de Borda, and M. J. H. de Magellan. This infirmment is pasticularly applicable to the measuring of the distances of the heavenly bodies, and was used by the French in their part of the operation for determining the difference of meridians of Paris and Greenwich. For the defortion, rectification, and use of this inflroment, see Navi-GAMION.

REFILECTION of the Rays of Light, in Catoptries, is their return, after approaching to mear the furface of bodies as to be thereby repelled or driven backwards. For the causes of resection, see OPTICS Index, at Rays of Light, See. For the application of the doctrine of restection to mirrors, see OPTICS. See also MIRROR, BURNING-Glafs, and Galaf-GRINDING; and for the coating or foliating of mirrors, see the article FOLLMING of Looking-glasses, &c. See also Telescope.

REFLECTION of Heat, see CHEMISTRY, Nº 170.
REFLECTION of Cold. For an account of this cu-

rious phenomenon, fee allo CHEMISTRY, Nº 272.

It has been generally supposed that this fact was first noticed by Professor Pictet of Geneva; but we have been informed from good authority (for we have not land.

Reflection yet had an opportunity of feeing the book), that the fame fact is diffinelly mentioned by Baptista de Porta Reflectors in his Magia Neturalis.

REFLECTION is also used, figuratively, for an operation of the mind, whereby it turns its view backwards as it were upon itself, and makes itself and its own operations the object of its disquifition; and by contemplating the marmer, order, and laws, which it observes in perceiving ideas, comparing them together, reafoning, &c. it frames new ideas of the relations discovered

therein. See METAPHYSICS REFLECTORS for Light-Houses, have of late years been very successfully adopted instead of coal fires. They are composed of a number of square rane glass mirrors, fimilar to those which, it is faid, were employed by Archimedes in fetting fire to the Roman fleet at the fiege of Syracufe. The mirrors are an inch fquare, and are disposed close to each other in the concave of a parabolic fegment, formed of flucco, or any other fubstance which retains them in their place. Stucco, however, is found to answer sufficiently well, and is employed in the reflectors of all the light-houses

which have been erected round the coast of Scot-

The parabolic moulds are from three to five or fix feet in diameter, and in the centre of each there is a long fliallow lamp of tin plate, filled with whale oil. There are fix cotton wicks in each lamp, nearly contiguous to each other, and io disposed as to stand in no need of trimming for the space of fix hours. The light is reflected from each mirror spread over the concave furface, and is as it were multiplied by the number of mirrors. Tin plate covers the back of the flucco moulding, from which a tube, immediately over the lamp, proceeds to the roof of the light room, and answers the purpose of a funnel, through which the smoke posses without fullying the face of the mirrors. The lightroom is a lantern of from eight to twelve fides, entirely made of glas, fixed in frames of cast-iron, and roofed with copper. The reflectors with their lamps are placed on circular benches passing round the infide of this lantern, at about 18 inches from the glass frames, to that the concave furfaces of two or three of the retlectors front every point of the compais, and throw a blaze of light in all directions.

There is a hole in the roof, directly over the centre of the room, through which all the funnels pass, and by which fresh air is also conveyed to the lamps. This light-room is fixed in such a manner on the top of a round tower, that no weather can move it; and the number of the reflectors, and the height of the tower, are greater or less, according as the light is intended to

be feen at a greater or lefs distance.

It has been proposed to make the concave surface of the parabola one speculum of metal, instead of covering it over with a number of plain glass mirrors, or to diminish the fize of each mirror, if they are preferred to the metallic speculum. It must be obvious to every man who knows any thing of optics, that either of these alterations would be improper. The brightest metal does not reflect to much light as plain clear glafs, and if the fize of the mirrors was diminished, the number of joinings would be increased, in each of which fome light is loft: ) .

A man wholly guided by theory, would be ready to Reflectors condemn light-houses of this description; because a violent from will thake the firmett building, which, in his opinion, would throw the whole rays of light into the air, and thus mitlead the bewildered mariner. Experience, however thows, that fuch apprehensions are groundless, and that light-houses with lamps and reflectors, are in all respects preserable to those with fires hurning in the open air. They are less expensive; they give a more brilliant light, and are feen at a greater diflance, and cannot be obscured by smoke, or driven down on the lee-fide by the most violent wind. If to this we add, that the lamps do not fland in need of trimming fo often as fires require fuel, and that the light-man is never exposed to the weather, we must allow that light-honfes with reflectors are not fo liable to be neglected in stormy weather as those with open fires, which alone must give the former a preference over

It has been afferted, and particularly stated, in the furnlement to the third edition of this work, that Mr Smith of Edinburgh, the principal, and we believe now the fole contractor for managing and keeping in repair the light-houses round the coast of Scotland, is the first who conceived the idea of illuminating lighthouses by means of lamps and reflectors. We do not understand that Mr Smith himself ever claimed the merit of this invention; but it appears that reflectors, fuch as are described above, were invented by Mr Ezekiel Walker of Lynn Regis, who fays, in a letter dated October 1801, and addressed to the editor of the Monthly Magazine \*, that fuch reflectors were made and fixed up under his direction, in a light-house on the coast of Nor- " Vol. xii. folk, in the year 1779; and adds farther, that in the year P. 402. 1787, at the request of the trustees appointed by act of parliament for erecting four light-houles on the northern coast of Great Britain, he instructed Mr Smith in this method of confiructing light-houses. Mr Walker's fintement of the fact is confirmed by a letter from Mr Grieve, then lord provolt of Edinburgh, who informs Mr Walker that the trustees had agreed to pay the premium required for communicating the invention, and that Mr Smith was engaged to go to Lynn Regis to receive instructions from Mr Walker in the method of

constructing the new reflectors. REFLEX, in Painting, means those places in a picture which are supposed to be illuminated by light reflected from fome other body in the same piece. See

PAINTING, Part I. fect. 2. and 5.

REFLUX, the backward course of water, has the fame meaning as the obbing of the fea, and is opposed to flood, flux, or the flowing of the sea. See

REFORM means a change from worfe to better, a re flablishment or revival of former neglected discipline, or a correction of abuses therein. The term is much used in a monastic sense for the reducing an order or congregation of religious to the ancient feverity of the rule from which it had gradually fwerved, or even for improving on the ancient rule and institution itself, and voluntarily making it more fevere. In this fense the order of St Bernard is faid to be only a reform of that of St Benedict. In this country it is applied both to politics and religion, and may innocently be applied Reform. to any endeavours to change an establishment from worse to better. But it appears at present to have been chiefly made a pretence for defigns which could not fairly or fafely be avowed.

A reform in religion and in parliament (fee PARLIA-MENT), has, we know, been most loudly called for by men whose religious notions are immensely different from what has been generally reckoned christianity, and whose designs, as has been legally proved, went to the overthrow of all civil order. For infidious purpofes like thefe, the word reform is a good cloak, especially if any thing can be fixed upon, either in the religion or government of the state, which, with the help of exaggeration and diffortion, can be represented to the weak and unthinking as extremely defective and erroneous.

The general error of these men seems to be, that having picked up a fet of speculative notions which flatter their own pride and the pride of those who listen to them, they will allow nothing to the arguments of their opponents 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 extensive, they become contracted beyond imagination; while their judgements, of courfe, are warped with the most inveterate prejudices (fee PREJUDICE). They fee, or think they fee, the propriety of their schemes; but they feldom, perhaps never, reflect, that that may be true in speculation or in theory which cannot possibly be reduced to practice. They will not take the world as it is, and allow it to profit by the wifdom and experience of ages; but they will reform it according to those ideas of right which they have learned from their own speculations and airy theories; feldom considering what may be done, they are determined to do what they think ought to be done. Liberty of conscience, and liberty of action, have been claimed by them as the unalienable rights of man; and fo we ourselves are disposed to think 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 confiftent with the fafety of the flate, and that of the other individuals who compose it. At the same time, the very same men hesitate not to blame, with acrimony the most violent, and to the utmost of their power to restrain, the actions and opinions of those who, with equal conviction, often on better grounds, and generally with more modefty, differ from them.

Amidft that excessive ardour, too, with which they propagate their opinions, they forget the extreme danger of withdrawing the attention of that part of the community, who must carn their bread by the sweat of their brow, from their proper occupations, to the tempefluous fea of political debate, for which their education and mode of life cannot possibly 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 themselves, or to the community at large, in whatever light we look upon it. Indeed, to make those the judges of the law, and the reformers of the legislature, who have all their lives been employed in manual labour, is the extreme of folly; and yet it is what some men of considerable abilities, and from whom we had reason to expect better things, have more than once attempted. The effect of

fuch a mode of feduction, (and it deferves no better Reform, name), when it shall become general, instead of serving the purposes of a real reform, must be to annihilate all civil order. Diffatisfaction is the most powerful check to honest industry; and disfatisfaction and idleness must be the effect of the wanderings of fuch men in the laby. rinths of politics; which, for uncultivated minds especially, paves the way for every species of vice, and gradually ripens them for any wickedness, however atrocious. For the troth of these remarks, we appeal to the history of mankind from the creation to the prefent time: and we would feriously request the fober friends of reform, and many fuch, we doubt not, there are, to reflect, that in the prefent day we have more to fear from licentiousness than from despotism; from reform carried to an extreme than from the pretended attempts either of kings or ministers to annihilate our real

It may also be worth their while to consider, that times of public danger are not generally the best adapt+ ed to attempt changes of government; because what might fatisfy one party would probably be thought too little by another, and divisions at such a period are most dangerous. When, therefore, attempts are made for reform which appear to be inconfiftent with the fafety of the flate, reftrictions must be used, which may by speculative men be thought fevere and unnecessary, but of which they themselves are the causes. These restrictions too will be patiently submitted to by the wifer part of the community, when in more peaceable times they would neither have been thought of nor al-

Speculative reasoners may speak as much as they will of enlightening the minds of men, and of reforming government by the dictates of a refined and difpaffionate philosophy; but when they come to apply their notions to practice, they will either find their representations little better than empty founds, and therefore ineffectual; or, as is more generally found to be the case, these schemes which in theory appeared to be perfect, will in practice, when combined with the malignant and amhitious passions of men, lead to ruin and disorder. The first institution of government, except among the Jews, was unquestionably the effect of pasfion and interest combined; and this passion and this interest, restrained within due bounds, is productive of much happiness. That government, we believe, too, will be best supported, and most productive of happiness, in which the mutual passions and interests of the individuals who compose it are fo equally poised as to fupport one another, and to promote each the ends and fuccess of the other: and this by the ablest reasoners and the best men has been thought to be the case with the British constitution. If the modern favourers of reform should think this an unstable support, if they will confider the world as it ever has been, and as it is, they will find it the only one we have, except religion; and they will thence be inclined to make the best of it. If, after all, however, they should be disposed to doubt the polition, we have only further to request them, with the fincerity of men and of Christians, to confult their own breafts, and feriously to consider the probable motives of those who act with them. They will then perhaps fee, and they furely eight to acknowledge, that

Reforma- few men have acted more according to the impulse of does not fecm at all probable, if we confider that fuch Reformapaffion, interest, and ambition, than those who have for fome time pail founded the toczin of reform.

REFORMATION, in general, an act of reforming or correcting an error or abuse in religion, discipline, or the like. By way of eminence the word is used for that great alteration and reformation in the corrupted fystem of Christianity, begun by Luther in the

year I \$17. Under the article HISTORY (fect. ii.), the various corruptions in religion, the oppressions and usurpations of the clergy, and the extreme infolence of the popes, have been fo fully treated of, that any further detail here is unnecessary. It is sufficient to observe, that, beaffumes the fore the period of the Reformation, the Pope had in difpofal of the most audacious manner declared himself the fovethe whole reign of the whole world. All the parts of it which were inhabited by those who were not Christians, he accounted to be inhabited by no-body; and if Christians took it into their heads to possess any of those countries, he gave them full liberty to make war upon the inbabitants without any provocation, and to treat them with no more humanity than they would have treated wild beafts. The countries, if conquered, were to be parcelled out according to the pope's pleasure; and dreadful was the fituation of that prince who refused to obey the will of the holy pontiff, of which many inflances will occur to the reader in the various historical articles of this work. In confequence of this extraordinary authority which the pope had affumed, he at last granted to the king of Portugal all the countries to the eastward of Cape Non in Africa, and to the king of Spain all the countries to the westward of it. In this, according to the opinions of fome, was completed in his person the character of Antichrist sitting in the temple of God, and showing himself as God\*. He had long before, fay they, affumed the fupremacy belonging to the Deity himself in spiritual matters; and now he assumed the fame fupremacy in worldly matters alto, giving the extreme regions of the earth to whom he pleased. The Reformation, therefore, they confider as the immediate effect of divine power taking vengeance on this and all other deviations from the lystem of truth; while others consider it merely as an effect of natural causes, and which might have been foreseen and prevented. without abridging the papal power in any confiderable

> degree. Be this as it will, however, the above-mentioned partition was the last piece of insolence which the pope ever had, or in all probability ever will have, in his power to exercise, in the way of parcelling out the globe to his adherents. Every thing was quiet, every heretic exterminated, and the whole Christian world fupinely acquiefced in the enormous abfurdities which were inculcated upon them; when, in 1517, the empire of fupersition began to decime, and has continued to do so ever since. The person who made the first attack on the extravagant superstitions then prevailing was Martin Luther; the occasion of which is fully related under the article LUTHER. By some it is pretended, that the only motive which Luther had in beginning the Reformation was his enmity to the Dominican friars, who had excluded his order (the Augustins) from all there in the gainful traffic of indulgences. But this VOL. XVII. Part II.

a motive would not naturally have led him to deny the virtue of indulgences, as fuch conduct could not but exclude him for ever from any chance of a share in the Reformatraffic, which otherwise perhaps he might have obtained tion begun Besides, the extreme contrariety of this traffic to the by Luthercommon principles of reason and honely was so great, that we cannot wonder at finding one man in the world who had fense enough to discern it, and virtue enough to oppose such an intamous practice. In all probabinty, however, the infignificancy of the first reformer was the reason why he was not persecuted and exterminated at his first beginning, as others had been before him. Another reason probably might be, that he did not at once attack the whole errors of Popery, but brought about his reformation gradually, probably as it occurred to himself, and as we have related in the account of his

The Reformation began in the city of Wittemberg in In Switzer-Saxony, but was not long confined either to that city or land by province. In 1520 the Franciscan friars, who had the Luinghus. care of promulgating indulgences in Switzerland, were opposed by Zuinglius, a man not inferior in understanding and knowledge to Luther himfelf. He proceeded with the greatest vigour, even at the very beginning, to overturn the whole fabric of Popery; but his opinions were declared erroneous by the univerfities of Cologne and Louvain. Notwithstanding this, the magistrates of Zurich approved of his proceedings; and that whole canton, together with those of Bern, Basil, and Chassau-

In Germany, Luther continued to make great advan-

fen, embraced his opinions.

ces, without being in the least intimidated by the ecclefiaftical centures which were thundered against him from all quarters, he being continually protected by the German princes either from religious or political motives, fo that his adverfaries could not accomplish his destruction as they had done that of others. The princes, who were upon bad terms with the court of Rome, took advantage of the fuccess of the new doctrines; and in their own dominions eafily overturned a church which had loft all the respect and veneration of the inferior ranks. The court of Rome had disobliged some of the smaller princes in the north of Germany, whom the pope probably thought too infignificant to be worth the managing, and they univerfally established the Reformation in their own dominions. Melancthon, Carlostadius, and other men of eminence, also greatly forwarded the work of Luther; and in all probability the Popish hierarchy would have foon come to an end, in the northern parts of Europe at leaft, had not the emperor Charles V. given a fevere 4 check to the progress of reformation in Germany. In Opp led in order to follow out the schemes dictated by his ambi-German tion, he thought it necessary to ingratiate himself with by Char. V the pope; and the most effectual method of doing this was by destroying Luther. The pope's legates infisted that Luther ought to be condemned by the diet of Worms without either trial or hearing; as being a most notorious, avowed, and incorrigible heretic. However, this appeared unjust to the members of the diet, and he was fummoned to appear; which he accordingly did without hesitation \*. There is not the least doubt \* See Lu-that his appearance there had been his last in this world, there

The pope

world.

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Reforma- the crowds who came daily to fee him, deterred his tion. judges from delivering the church from the author of fuch a petilent herefy; which they were strongly folicited by the pope's party to do. He was therefore permitted to depart with a fafe conduct for a certain time; after which he was in the flate of a profcribed criminal, to whom it was unlawful to perform any of the offices of

During the confinement of Luther in a castle near Warbuig, the Reformation advanced rapidly; almost every city in Saxony embracing the Lutheran opinions. At this time an alteration in the cital lithed forms of worthip was first ventured upon at Wittemberg, by abolithfuft a terrd ing the celebration of private maffes, and by giving the cup as well as the bread to the laity in the Lord's fuptemberg. per. In a flort time, however, the new opinions were condemned by the university of Paris, and a refutation of them was attempted by Henry VIII. of England. But Luther was not to be thus intimidated. He published his animadversions on both with as much acrimony as if he had been refuting the meanest adversary; and a controverfy managed by fuch illustrious antago-

nifts drew a general attention, and the Reformers daily

Difp ites

gained new converts both in France and England. But while the efforts of Luther were thus everywhere among the crowned with fuccess, the divisions began to prevail Reformers. which have fince fo much agitated the reformed churches. The first dispute was between Luther and Zuinglius concerning the manner in which the body and blood of Chaitt were prefent in the eucharift. Luther and his followers, though they had rejected the notion of transubstantiation, were nevertheless of opinion that the body and blood of Christ were really present in the Lord's supper, in a way which they could not pretend to explain. Carlottadt, who was Luther's colleague, first fuggetted another view of the subject, which was afterwards confirmed and illustrated by Zuinglius, namely, that the body and blood of Christ were not really present in the eucharift; and that the bread and wine were no more than external fymbols to excite the remembrance of Christ's fufferings in the minds of those who received it. Both parties maintained their tenets with the utmost obstinacy; and, by their divisions, first gave their adverfaries an argument against them, which to this day the Catholics urge with great force; namely, that the Protestants are so divided, that it is impossible to know who is right or wrong; and that there cannot be a stronger proof than these divisions, that the whole doctrine is falle.

Difturbanmany.

To these intestine divisions were added the horrors ces in Ger- of a civil war, occasioned by oppression on the one hand, and cuthusiasm on the other. In 1525, a great number of feditious fanatics arose on a sudden in different parts of Germany, took arms, united their forces, and made war against the empire, laying waste the country with fire and fword, and committing everywhere the greatest cruelties. The greatest part of this furious mob was composed of peasants and vasfals, who groaned under heavy ourdens, and declared that they were no longer able to bear the despotic government of their chiefs; and hence this sedition had the name of the rustic war, or the war of the peafants. At first this rabble declared, that they had no other motives than the redrefs of their grievances; but no fooner had the enthufialt Munzer,

or Munfier, the and baptift, put himfelf at their head, Reformathan the face of things was entirely changed, and the civil commotions in Saxony and Thuringia exceedingly increased, of which an account is given under the article

In the mean time Trederic, furnamed the Wife, elector of Saxony, and Lucher's great patron, departed this life, and was succeeded by his brother John. Frederic, though he had protected and encouraged Luther, yet was at no pains to introduce the reformed religion into his dominions. But with his fuccesfor it was otherwise; Refor: 3for he, convinced that Luther's doctrine muit foon be tion ettatotally deilroyed and suppressed unless it received a spee-blished in dy and effectual support, ordered Luther and Melanc. Saxony. thon to draw up a body of laws relating to the form of ecclefiaffical government, the method or public worthip, &cc. which was to be proclaimed by heralds throughout his dominions. This example was followed by all the princes and states of Germany who renounced the papal Supremacy; and a like form of worship, discipline, and government, was thus introduced into all the churches which differted from that of Rome. This open renunciation of the Romish jurisdiction soon 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 have been put in execution, had not the troubles that took place in Europe disconcerted their meafures. On the other hand, the Lutherans, apprifed of these hosliic intentions, began also to deliberate on a proper plan of defence against that superstitious violence with which they were in danger of being affailed. The Refolutions diet of the empire affembled at Spire, in the year 1526; at the diet where the emperor's ambaffadors were defired to use of Spire fatheir utmost endeavours to suppress all disputes about the Reio: religion, and to infift upon the rigorous execution of mation. the fentence which had been pronounced against Luther and his followers at Worms. The greatest part of the German princes opposed this motion with the utmost refolution, declaring that they could neither execute that fentence, nor come to any determination with regard to the doctrines by which it had been occasioned, before the whole matter was fubmitted to the decision of a council lawfully assembled; alleging farther, that the decision of controversies of this nature belonged properly to it, and to it alone. This opinion, after long and very warm debates, was adopted by a great majority, and at length confented to by the whole affembly: for it was unanimoufly agreed to prefent a folemn address to the emperor, intreating him to affemble, without delay, a free and general council; while in the mean time it was also agreed, that the princes of the empire should, in their respective dominions, be at liberty to manage ecclefiastical affairs in the manner they should think most proper: yet fo as to be able to give to God and the emperor a proper account of their administration when it should be required of them.

These resolutions proved extremely favourable to the cause of reformation; neither had the emperor any leifure for fome time to give diffurbance to the reformed. The war, which at this time enfued between him and the pope, gave the greatest advantage to the friends of the reformed, and confiderably augmented their number. Several princes, whom the fear of perfecution and

punifl.ment

Revokel

peror.

Reforma- punishment had hitherto prevented from lending their affiftance, publicly renounced the Romith fuperstition, and introduced among their fubiests the same forms of religious worthip, and the fame tystem of doctrine, that had been received in Saxony. Others, though placed in such circumstances as discouraged them from acting in an oven manner against the interests of the Roman ponuiff, were, however, far from discovering the finallett opposition to those who withdrew the people from his defpotic voke; nor did they molest the private affemblies of those who had separated themselves from the church of Rome. And in general, all the Gormans who, before their refolutions of the diet of Spire, had rejected the papal discipline and doctrine, were now, in confequence of the liberty they enjoyed, wholly employed in bringing their schemes and plans to a certain degree of contitence, and in adding vigour and firmnels to the cause in which they were engaged. But this tranquillity and liberty was of no long duration. In 1520, a new diet was affembled at the same place by the emperor, after he had quieted the troubles in various parts of his dominions, and concluded a peace with the pope. The power which had been granted to princes of managing ecclefiaftical affairs till the meeting of a general council, was now revoked by a majority of by the emvotes; and every change declared unlawful that should be introduced into the doctrine, discipline, or worthip of the established religion, before the determination of the approaching council was known. This decree was confidered as iniquitous and intolerable by the elector of Saxony, the landgrave of Hesle, and other members of the diet, who were perfuaded of the necessity of a reformation. The promife of speedily assembling 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 last thing to which the pope would confent. When, therefore, they found that all their arguments and remonstrances made no impression upon Ferdinand the emperor's brother, who prefided in the diet, Charles himfelf being then at Barcelona, they entered a folemn protest against this decree on the 19th of April, and appealed to the emperor and a future council. Hence arose the denomination of Protestants, which from this period has been given to those who se-Onlin of parated from the communion of the church of Rome. The princes of the empire who entered this protest, were Protestants. John elector of Saxony; George clector of Brandenburg; Ernest and Francis dukes of Lunenburg; the landgrave of Hesse; and the prince of Anhalt. These were feconded by 13 imperial towns, viz. Stratburg,

> Villemburg, and St Gall. The differting princes, who were the protectors and heads of the reformed churches, bad no fooner entered their protest, than they fent proper persons to the carperor, who was then upon his passage from Spain to Italy, to acquaint him with their proceedings in this matter. The ministers employed in this commission executed it with the greatest intrepidity, and presence of mind; but the emperor, exasperated at the audacity of those who prefumed to differ from him, caused the amtaffadors to be arrested. The news of this violent step made, the Protestant princes conclude, that their per-

Uim, Nuremberg, Constance, Rottengen, Windseim,

Memmingen, Nortlingen, Lindaw, Kempton, Heilbron,

fonal fafety, and the success of their cause, depended on. Reformatirely upon their own courage and union. They determined, therefore, to enter into a folemn confederacy: for which purpose they held several meetings at Rot, Nuremberg, Smalcald, and other places: but so different were their opinions and views, that they could determine

One great obstacle to the intended confederacy was conference the dispute which had arisen between Luther and Zuin between glius concerning the real presence of Christ in the Luther and Lord's Supper. To terminate this dispute, if possible, Zuin, it.

Philip, landgrave of Helle, invited, in the year 1520, to a conference at Marpurg, Luther and Zuinglius, together with feveral other of the more eminent doctors who adhered to the respective parties of these contending chiefs: but this measure was not attended with the falutary effects which were expected from it. The divines disputed for four days in prefence of the landgrave. Luther attacked Occolampadius, and Zuinglius was attacked by Melancthon. Zuinglins was accused of herefy, not only on account of his explanation of the nature and defign of the Lord's Supper, but also in consequence of the false notions he was supposed to have adopted concerning the divinity of Christ, the efficacy of the divine word, original fin, and fome other parts of the Christian doctrine. This illustrious reformer, however, cleared himself from the greatest part of these charges with the most triumphant evidence, and in such a manner as appeared fatisfactory even to Luther himfelf: but their diffension concerning the manner of Christ's prefence in the eucharit still remained; nor could either of the contending parties be perfuaded to abandon, or even to modify, their opinions on that matter. The only advantage, therefore, which refulted from the meeting was, that the jarring doctors formed a kind of truce, by agreeing to a mutual toleration of their fentiments, and leaving to the dilpofal of Providence the cure of their divisions.

In the mean time news were received that the emperor defigned to come into Germany, with a view to terminate all religious differences at the approaching diet of Augiburg. Having forefeen some of the confequences of those disputes, and, besides, taken the advice of men of wifdom, fagacity, and experience, 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 caule. He, there'orc, in an interview with the pope at Bologna, infifted, in the most ferious and urgent manner, on the necessity of a general council. His remonstrances and expostulations, however, could not move the pontiff; who maintained with zeal the papal prerogatives, reproached the emperor with an ill-judged elemency, and alleged that it was the duty of that prince to support the church, and to execute speedy vengeance upon that obstinate heretical faction who dared to call in ouestion the authority of Rome and its pontiff. To this discourse the emperor paid no regard; looking upon it as a most iniquitous thing, and a measure directly opposite to the laws of the empire, to condemn unheard a fet of men who had always approved themselves good citizens, and deserved well of their country in feveral respects. Hi-Origin of therto indeed it was not easy for the emperor to form a the counci-

clear idea of the matters in debate, fince there was no fion of regular Aughorg 4 Q 2

Recomme regular fystem as yet composed, by which it might be known with certainty what were the true causes of Lu-ther's opposition to the pope. The elector of Saxony, therefore, ordered Luther, and other eminent divines, to commit to writing the chief articles of their religious fyllens, and the principal points in which they differed from the church of Rome. Luther, in compliance with this order, delivered to the elector at Torgaw 17 articles which had been agreed upon in a conference at Sultzbach in 1529; from whence these received the name of the articles of Torgaw. But though these were deemed by Luther a furncient declaration of the fentiments of the reformers, yet it was judged proper to enlarge them, in order to give perspicuity to their arguments, and strength to their cause. In this work Me-Iancthon was employed; in which he showed a proper deference to the counfels of Luther, and expressed his fentiments and doctrine with the greatest elegance and perspicuity; and thus came forth to view the famous Con-

festion of Augsburg.

On the 15th of June 1530, Charles arrived at Auglburg, and the diet was opened five days after. The Protestants received a formal permission to present an account of their tenets to the diet on the 25th of the same month; in consequence of which, at the time appointed, Christian Baver, chancellor of Saxony, read, in the German language, before the emperor and the princes affembled, the confession of Augsburg abovementioned. It contained 28 chapters, of which 21 were employed in representing the religious opinions of the Protestants, and the other seven in pointing out the errors and superstitions of the church of Rome. The princes heard it with the deepest attention and recollection of mind: it confirmed fome in the principles they had embraced; furprifed others; and many, who before this time had little or no idea of the religious fentiments of Luther, were now not only convinced of their innocence, but delighted with their purity and fimplicity. The copies of this Confession, which after being read were delivered to the emperor, were figned by John elector of Saxony, George marquis of Brandenburg, Ernest duke of Lunenburg, Philip landgrave of Heste, Wolfgang prince of Anhalt, and by the imperial cities of Nuremburg and Reutlingen.

A refutathe Prote-Rants are ordered to acquieke,

It is pre-fented to

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The creatures of the church of Rome who were prefent at this diet employed John Faber, afterwards bishop of Vienna, together with Eckius, and another doctor named Cocklaus, to draw up a refutation of the Proteftant confession: which refutation having been publicly read, the emperor required the Protestant members to acquiefce in it, and put an end to the religious disputes by an unlimited submission to the opinions and doctrines contained in this answer. But this demand was far from eing complied with. The Protestants declared on the contrary, that they were by no means fatisfied with the reply of their adversaries; and earnestly defired a copy of it, that they might more fully demonstrate its extreme infuthciency and weakness. But this reasonable request was refused by the emperor; who interposed his supreme 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 these religious debates. This, however, did not reduce the Protestants to filence. The divines of that

communion, who had been present at the diet, endea- Reformavoured to recollect the arguments and objections employed by Faber, and had again recourse to the pen of Melancthon, who refuted them in an ample and latisfactory manner, in a piece which was presented to the emperor on the 22d of September, but which Charles refused to receive. This answer was afterwards enlarged by Melancthon, when he had obtained a copy of Faber's reply; and was published in the year 1531, with the other pieces that related to the doctrine and discipline of the Lutheran church, under the title of A Defence of the Confession of Augsburg.

Matters now began to draw towards a crisis. There

were only three ways of bringing to a conclusion these religious differences. 1. To grant the Protestants a toleration and privilege of serving God as they thought proper: 2. To compel them to return to the church of Rome by the violent methods of perfecution: or, 3. That a reconciliation should 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 pretentions, and remit fomething of their respective claims. The third expedient was most 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 aversion or contempt. Various conferences therefore were held between persons eminent for piety and learning on both fides; and nothing was omitted that might have the least tendency to calm the animofities and heal the divisions which reigned between the contending parties. But the differences were too great to admit of a reconciliation; and therefore the votaries of Rome had recourse to the powerful arguments of imperial edicts, and the force of the fecular arm. On the 19th of November, a fevere Severe dedecree was iffued out by the express order of the emper-cree against or (during the abience of the Hessian and Saxon princes, the Protewho were the chief supporters of the Protestant cause), stants. in which every thing was manifestly adapted to deject the friends of religious liberty, excepting only a faint and dubious promife of engaging the pope to affemble a general council about fix months after the feparation of the diet. In this decree the dignity and excellence of the Popish religion were extolled beyond measure, a new degree of feverity and force was added to that which had been published at Worms against Luther and his adherents, the changes which had been introduced into the doctrine and discipline of the Protestant churches were feverely cenfured, and a folemn order was addressed to the princes, cities, and states, who had thrown off the Papal yoke, to return to their allegiance to Rome, on pain of incurring the indignation and vengeance of the emperor as the patron and protector of the church. Of this formidable decree the elector of Saxony and confederated princes were no fooner informed than they afsembled in order to deliberate on the measures proper to be taken in such a criss, In the years 1530 and 1531 The league they met, first at Smalcald, and afterwards at Francisch, of Smalwhere they formed a folemn alliance and confederacy, cald. with the intention of defending vigorously their religion and liberties against the dangers and encroachments with which they were threatened by the edict of Augsburg, without attempting, however, any thing offenfive against the votaries of Rome; and into this confederacy they in-

Invitation

to Hen-

Reforma- vited the kings of England, France, Denmark, &c. leaving no means unemployed that might corroborate and

cement this important alliance. This confederacy was at first opposed by Luther, from an apprehenfion of the calamities and troubles which it might produce; but at last, perceiving the necessity of ry VIII. of

it, he confented; though he uncharitably, as well as imprudently, refused to comprehend in it the followers of Zuinglius among the Swifs, together with the German flates and cities who had adopted the fentiments and confession of Bucer. In the invitation addressed to Henry VIII. of England, whom the confederate princes were willing to declare the head and protector of their league, the following things, among others, were expressly stipulated : That the king should encourage, promote, and maintain, the true doctrine of Christ as it was contained in the confession of Augsburg, and defend the same at the next general council: that he should not agree to any council fummoned by the bishop of Rome, but protest against it; and neither fubmit to its decrees, nor fuffer them to be respected in his dominions: that he should never allow the Roman pontiff to have any pre-eminence or jurifdiction in his dominions; that he should advance 100,000 crowns for the use of the confederacy, and double that sum if it became necessary; all which articles the confederate princes were equally obliged to observe on their part. To these demands the king replied, that he would maintain and promote the true doctrine of Christ; 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 should be his own faith, or that of his kingdom; 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 himself of their opinion with regard to the meeting of a free general council, and promifed to join with them 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, ought to be left to the choice of each fovereign for his own dominions. After this the king gave them a fecond answer more full and fatisfactory; but after the execution of Queen Anne, this negotiation came to nothing. On the one hand, the king grew cold when he perceived that the confederates were no longer of use to him in supporting the validity of his marriage; and, on the other hand, the German princes became fenfible that they could never fucceed with Henry unless they allowed him an absolute dictatorship in matters of religion.

While every thing thus tended to an open war between the two opposite parties, the elector Palatine, and the elector of Mentz, offered their mediation, and endeavoured to procure a reconciliation. The emperor himself, for various reasons, was at this time inclined to peace: for, on the one hand, he stood in need of succours against the Turks, which the Protestant princes refused to grant as long as the edicts of Worms and Augsburg remained in force; and, on the other, the election of his brother Ferdinand to the dignity of king of the Romans, which had been carried by a majority of votes at the diet of Cologne in 1631, was by the fame princes contested, as b ing contrary to the fundamental laws of the empire. In confequence of all this after many negotiations and projects of reconciliation, a treaty of peace was concluded at Nuremberg in 1532, between Reformathe emperor and the Protestant princes, on the following conditions; viz. That the latter should furnish a subfidy for carrying on the war against the Turks, and acknow- peace of ledge Ferdinand lawful king of the Romans; and that Nuremberg the emperor on his part should abrogate and annul the concluded. edicts of Worms and Augsburg, and allow the Lutherans the free and undiffurbed exercise of their re-

ligious doctrine and discipline, until a rule of faith was fixed either in the free general council that was to be affembled in the space of fix months, or in a diet of the empire. Soon after the conclusion of the peace at Nuremberg

died John elector of Saxony, who was succeeded by his

fon John Frederic, a prince of invincible fortitude and

magnanimity, but whose reign was little better than one

continued train of disappointments and calamities. The religious truce, however, gave new vigour to the reformation. Those who had hitherto been only secret enemies to the Roman pontiff, now publicly threw off his yoke; and various cities and provinces of Germany enlifled themselves under the religious standards of Luther. On the other hand, as the emperor had now no other hope of terminating the religious disputes but by the meeting of a general council, he repeated his requests to the pope for that purpole. The pontiff (Clement VII.), A general whom the hiftory of path councils filled with the greatest council prouneafiness, endeavoured to retard what he could not with posed.

decency refuse. At last, in 1533, he made a proposal by his legate to affemble a council at Mantua, Placentia, or Bologna; but the Protestants refused their confent to the nomination of an Italian council, and infilted that a controverly which had its rife in the heart of Germany, thould be determined within the limits of the empire. The pope, by his usual artifices, eluded the performance of his own promife; and, in 1534, was cut off by death, in the midit of his itratagems. His fuccessor Paul III. feemed to show less reluctance to the assembling a general council, and in the year 1535 expressed his inclination to convoke one at Mantua; and, the year following, actually fent circular letters for that purpose through all the states and kingdoms under his jurisdiction. This council was fummoned by a bull iffued out on the 2d of June 1536, to meet at Mantua the following year: but feveral obttacles prevented its meeting; one of the most material of which was, that Frederic duke of Mantua had no inclination to receive at once fo many guests, some of them very turbulent, into the place of his residence. On the other hand, the Proteilants were firmly perfuaded that, as the council was affembled in Italy, and by the authority of the pope alone, the latter must have had an undue influence in that affembly; of confequence, that all things is ift have been carried by the votaries of Rome.

For this reason they affembled at Smalcald in the year Protesta-1537, where they folemnly protested against this partial tion againstand corrupt council, and, at the fame time, had a ". new fummary of their doctrine drawn up by Luther, in order to prefent it to the affembled bishops if it should be required of them. This fummary, which joined with the creeds and confessions of the Lutheran

After the meeting of the general council in Maptua Fruitless was thus prevented, many schemes of accommo lation tchemes of were proposed both by the emperor and the Proteflants; accommo-

Reforma- but, by the artifices of the church of Rome, ail of them tion. came to nothing. In 1541, the emperor appointed a conference at Worms on the subject of religion, between perfons of piety and learning cholen from the contending parties. This conference, however, was, for certain reasons, removed to the diet which was to be held at Ratirbon that same year, and in which the principal subject of deliberation was a memorial prefented by a perion unknown, containing a project of peace. But the conference produced no other effect than a mutual agreement of the contending parties to refer their matters to a general council, or, if the meeting of fuch a council should be prevented, to the next German diet.

This relolution was rendered ineffectual by a variety of incidents, which widened the breach, and put off to a farther day the deliberations which were defigned to heal it. The pope ordered his legate to declare to the dict of Spire, affembled in 1542, that he would, according to the promife he had already made, affemble a general council, and that Trent should be the place of its meeting, if the diet had no objection to that city. Ferdinand, and the princes who adhered to the cause of the pope, gave their confent to this proposal; but it was vehemently objected to by the Protestants, both because the council was furnmoned by the authority of the pope only, and also because the place was within the jurisdiction of the pope; whereas they defired a free council, which should not be biassed by the dictates, nor awed by the proximity, of the pontiff. But this proteflation produced no effect. Paul III. perlifted in his purpose, and iffued out his circular letters for the convocation of the council, with the approbation of the emperor. In justice to this pontiff, however, it must be observed, that he showed himself not to be averse to every reformation. He appointed four cardinals, and three other persons eminent for their learning, to draw up a plan for the reformation of the church in general, and of the church of Rome in particular. The reformation propofed in this plan was indeed extremely superficial and partial, yet it contained fome particulars which could fearcely have been expected from those who composed it. They complained of the pride and ignorance of the bishops, and proposed that none should receive orders but learned and pious men; and that therefore care should be taken to have proper masters for the instruction of youth. They condemned translations from one benefice to another, grants of refervation, non refidence, and pluralities. They proposed that some convents should be abolished; that the liberty of the press should be refirained and limited; that the colloquies of Erasmus should be suppressed; that no ecclesiastic should enjoy a benefice out of his own country; that no cardinal should have a bishopric; that the questors of St Anthony and feveral other faints should be abolished; and, which was the best of all their proposals, that the effects and personal effates of ecclefiattics should be given to the poor. They concluded with complaining of the prodigious number of indigent and ragged priests who frequented St Peter's church; and declared, that it was a great feandal to fee the whores lodged fo magnificently at Rome, and riding through the fireets on fine reules. while the cardinals and other eccleficatics accompanied them in the most courteous manner.-This plan of re-

formation was turned into ridicule by Luther and Stur-

mius; and indeed it left unredreffed the most intolerable Reformas grievances of which the Protestants complained.

All this time the emperor had been labouring to perfuade the Protestants to confent to the meeting of the War b. councit at Trent; but when he found them fixed in their tween the opposition to this measure, he began to listen to the fan-emperor guinary measures of the pope, and resolved to terminate and the the disputes by force of aims. The elector of Saxony and landgrave of Heste, who were the chief supporters of the Protestant cause, upon this took proper measures to prevent their being surprised and overwhelmed by a fuperior force; but, before the horrors 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 mutually refolved on the destruction of all who should dare to oppose the council of Trent. The meeting of it was to ferve as a fignal for taking up arms; and accordingly its deliberations were scarcely begun in 1546, when the Protestants perceived undoubted figns of the approaching florm, and a formidable union betwixt the emperor and pope, which threatened to crush and overwhelm them at once. This year indeed there had been a new conference at Ratifbon upon the old subject of accommodating differences in religion; but from the manner in which the debates were carried on, it plainly appeared that thefe differences could only be decided in the field of battle. The council of Trent, in the mean time, promulgated their decrees; while the reformed princes, in the diet of Ratifbon, protested against their authority, and were on that account profcribed by the emperor, who raifed an army to reduce to them to obedience. See Father Paul's History of the Council of Trent, and our articles Father PAUL, and TRENT.

The elector of Saxony and the landgrave of Heffe led their forces into Bavaria against the emperor, and cannonaded his camp at Ingolftadt. It was supposed that this would bring on an engagement, which would probably have been advantageous to the cause of the reformed; but this was prevented, chiefly by the perfidy of Maurice duke of Saxony, who invaded the dominions of his uncle. Divisions were allo fomented among the confederate princes, by the diffimulation of the emperor; and France failed in paying the fubfidy which had been promifed by its monarch: all which to difcouraged the heads of the Protestant party, that their army foon dispersed, and the elector of Saxony was obliged to direct his march homewards. But he was purfued by the emperor, who made feveral forced marches, with a view to destroy his enemy before he should have time to recover his vigour. The two armies met near Mulberg, on Elector of the Elbe, on the 24th of April 1547; and, after a Saxony debloody action, the elector was entirely defeated, and feated and himself taken prisoner .- Maurice, who had so basely be taken prisoner. trayed him, was now declared elector of Saxony; and by his intreaties Philip landgrave of Hesse, the other chief of the Protestants, was persuaded to throw himself on the mercy of the emperor, and to implore his pardon-To this he confented, relying on the promife of Charles for obtaining forgiveness, and being restored to liberty; but, notwithitanding these expectations, he was unjustly detained prisoner, by a scandalous violation of the most I deron convention. It is faid that the emperor retracted his promife, and deluded this unhappy prince by the

ambiguity

Council of Trent proposed.

Plan in reformation proposed by the

Reforma- ambiguity of two German words. History indeed can fearcely afford a parallel to the perfidious, mean-spirited, and delpotic behaviour of the emperor in the prefent case. After having received in public the humble lubmission of the prince on his knees, and after having fet him at liberty by a folemn treaty, he had him arrefted anew without any reason, nay, without any pretence, and kept him close priloner for feveral years. When Maurice remonfirated against this new confinement, the emperor answered, that he had never promited that the landgrave thould not be imprisoned anew, but only that he should be exempted from perpetual imprisonment; and, to support this affertion, he produced the treaty, into which his ministers had perfidiously foisted ewiger gefangnis, which fignifies a "perpetual prison," instead of einiger gefangnis, which fignifies "any prison." This, however, is contefted by fome historians

BE

The affairs of the Protestants now seemed to be defperate. In the diet of Augsburg, which was soon after called, the emperor required the Proterants to leave the decision of thele religious disputes to the wisdom of the council which was to meet at Trent. The greatest part of the members confented to this propofal, being convinced by the powerful argument of an imperial army, which was at hand to dispel the darkness from the eves of fuch as might otherwife have been blind to the force of Charles's reasoning. However, this general submisfion did not produce the effect which was expected from The coun- it. A plague which broke out, or was faid to do fo, in cil sudden- the city, caused the greatest part of the bishops to retire

ly diffolved to Bologna; by which means the council was in effect diffolved, nor could all the intreaties and remonstrances of the emperor prevail upon the pope to re-affemble it without delay. During this interval, therefore, the emperor judged it necessary to fall upon some method of accommodating the religious differences, and maintaining peace until the council fo long expected should be finally A formula- obtained. With this view he ordered Julius Pelugius, bithop of Naumberg, Michael Sidonius, a creature of the pope, and John Agricola, a native of Ayfelben, to draw up a formulary which might ferve as a rule of faith and worship, till the council should be assembled: but as this was only a temporary expedient, and had not the force of a permanent or perpetual inflitution, it thence obtained the name of the Interim.

This project of Charles was formed partly with a defign to vent his refentment against the pope, and partly to answer other political purposes. It contained all the effential doctrines of the church of Rome, though confiderably foftened by the artful terms which were employed, and which were quite different from those employed before and after this period by the council of Trent. There was even an affected ambiguity in many of the expressions, which made them susceptible of different fenses, and applicable to the sentiments of both communions. The confequence of all this was, that the imperial creed was reprobated by both parties. However, it was promulgated with great folemnity by the emperor at Augsburg. The elector of Mentz, without even asking the opinion of the princes prefent, gave a fanction to this formula, as if he had been commissioned to reprefent the whole diet. Many kept filence through fear, and that filence was interpreted as a tacit confent. Some had the courage to oppose it, and these were reduced by

force of arms; and the most deplorable scenes of blood-

flied and violence were acted throughout the whole em- Reformapire. Maurice, elector of Saxony, who had hitherto tior. kept neu'ral, now affembled the whole of his nobility and clergy, in order to deliberate on this critical affair. At the head of the latter was Melanethon, whose word S home of was respected as a law among the Protestants. But this reconciliaman had not the courage of Luther; and was therefore victaricon all occasions ready to make concessions, and to pro-thonpole ic emes of accommodation. In the prefent cafe, therefore, he gave it as his opinion, that the whole of the book called Interim could not by any means be adopted by the Protestants; but at the same time he declared, that he faw no reason why this book might not be approved, adopted, and received, as an authoritative rule in things that did not relate to the effential parts of religion, and which he accounted indifferent. But this scheme, instead of cementing the differences, made them worfe than ever; and produced a division among the Protestants themselves, which might have overthrown the Reformation entirely, if the emperor and pope had feized the opportunity.

In the year 1549, the pope (Paul III.) died; and A new was fucceeded by Julius III. who, at the repeated folici council protations of the emperor, confented to the re-affembling of Frent. a council at Trent. A diet was again held at Augfburg under the cannon of an imperial army, and Charles laid the matter before the princes of the empire. Most of those present gave their consent to it, and among the rest Maurice elector of Saxony; who consented on the following conditions: 1. That the points of doctrine which had already been decided there, should be re-examined. 2. That this examination should be made in presence of the Protestant divines. 3. That the Saxon Protestants should have a liberty of voting as well as of deliberating in the council. 4. That the pope should not pretend to prefide in that affembly, either in perfon or by his legates. This declaration of Maurice was read in the diet, and his deputies infifted upon its being entered into the registers which the archbishop of Mentz obstinately refused. The diet was concluded in the year 1551; and, at its breaking up, the emperor defired the assembled princes and states to prepare all things for the approaching council, and promifed to use his utmost endeavours to procure moderation and harmony, impartiality and charity, in the transactions of that as fembly.

On the breaking up of the diet, the Protestants took fuch steps as they thought most proper for their own fafety. The Saxons employed Melancthon, and the Wurtembergers Brengius, to draw up Confessions of Faith to be laid before the new council. The Saxon divines, however; proceeded no farther than Nuremberg, having received fecret orders from Maurice to flop there: For the elector, perceiving that Charles had formed defigns against the liberties of the German princes, refolved to take the most effectual measures for crushing his ambition at once. He therefore entered with the utmost secreey and expedition into an alliance with the king of France, and feveral of the German princes, for the fecurity of the rights and liberties of The compethe empire; after which, affembling a powerful army for is furin 1552, he marched against the emperor, who lay with pried, and a handful of troops at Inspruck, and expected no such forced to a thing. By this fudden and unforefeen accident Charles the was fo much dispirited, that he was willing to make (Saxony,

Difpleafes both par-

ry drawn

emperor:

Reforma- peace almost on any terms. The consequence of this was, that he concluded a treaty at Passau, which by the Protestants is considered as the basis of their religious liberty. By the first three articles of this treaty it was agreed, that Maurice and the confederates should lay down their arms, and lend their troops to Ferdinand to affift him against the Turks; and that the landgrave of Hesse should be set at liberty. By the fourth it was agreed, that the Rule of Faith called the Interim should be confidered as null and void: that the contending parties should enjoy the free and undisturbed exercise of their religion, until a diet should be assembled to determine amicably the prefent disputes (which diet was to meet in the space of fix months); and that this religious liberty should continue always, in case it should be found impossible to come to an uniformity in doctrine and worthip. It was also determined, that all those who had fuffered banishment, or any other calamity, on account of their having been concerned in the league or war of Smalcald, should be reinstated in their privileges, possessions, and employments; that the imperial chamber at Spire should be open to the Protestants as well as to the Catholics; and that there should always be a certain number of Lutherans in that high court .- To this peace Albert, marquis of Brandenburg, refused to subfcribe; and continued the war against the Roman Catholics, committing fuch ravages in the empire, that a confederacy was at last formed against 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 occasion in 1553.

The affembling of the diet promifed by Charles was prevented by various incidents; however, it met at Augsburg in 1555, where it was opened by Ferdinand in name of the emperor, and terminated those deplorable calamities which had so long desolated the empire. After various debates, the following acts were passed, on the 25th of September: That the Protestants who followed the Confession of Augsburg should be for the future confidered as entirely free from the jurisdiction of the Roman pontiff, and from the authority and fuperintendance of the bishops; that they were left at perfect liberty to enact laws for themselves relating to their religious fentiments, discipline, and worthin; that all the inhabitants of the German empire should be allowed to judge for themselves in religious matters, and to join themselves to that church whose doctrine and worship they thought the most pure and consonant to the spirit of true Christianity; and that all those who should injure or perfecute any perfon under religious pretences, and on account of their opinions, should be declared and proceeded against as public enemies of the empire, invaders of its liberty, and disturbers of its peace.

Thus was the Reformation established in many parts of the German empire, where it continues to this day; nor have the efforts of the Popith powers at any time been able to suppress it, or even to prevent it from gain-Account of ing ground. It was not, however, in Germany alone the Refor- that a reformation of religion took place. Almost all the kingdoms of Europe began to open their eyes to the truth about the same time. The reformed religion was propagated in Sweden, foon after Luther's rupture with the church of Rome, by one of his disciples named Olaus Petri. The zealous efforts of this millionary were feconded by Gustavus Vasa, whom the Swedes had raised to the throne in place of Christiern king of Denmark, Reformawhose horrid barbarity lost him the crown. This prince, tuon. however, was as prudent as he was zealous; and, as the minds of the Swedes were in a fluctuating flate, he wifely avoided all kind of vehemence and precipitation in forcading the new doctrine. Accordingly, the first object of his attention was the instruction of his people in the facred doctrines of the Holy Scriptures : for which purpole he invited into his dominions feveral learned Germans, and ipread abroad through the kingdom the Swedish translation of the Bible that had been 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 fuperstition, in which each of the champions was to bring forth his arguments, that it might be seen on which fide the truth lay. In this dispute Olaus obtained a fignal victory; which contributed much to confirm Gustavus in his persuasion of the truth of Luther's doctrine, and to promote its progress in Sweden. The following year another event gave the finishing stroke to its propagation and fuccefs. This was the affembly of the states at Westeraas, where Gustavus recommended the doctrine of the reformers with fuch zeal, that, after warm debates fomented by the clergy in general, it was unanimously resolved that the retormation introduced by Luther should have place in Sweden. This resolution was principally owing to the firmness and magnanimity of Gustavus, 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 tyranny of their bishops than by the laws of their monarch. From this time the papal empire in Sweden was entirely overthrown, and Gustavus declared head of the church.

In Denmark, the reformation was introduced as early In Denas the year 1521, in consequence of the ardent desire mark. discovered by Christiern II. of having his subjects in-firucted in the doctrines of Luther. This monarch, notwithstanding his cruelty, for which his name has been rendered odious, was nevertheless desirous of delivering his dominions from the tyranny of the church of Rome. For this purpose, in the year 1520, he fent for Martin Reinard, one of the disciples of Carlostadt, out of Saxony, and appointed him professor of divinity at Hafnia; 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 short time returned to Germany; upon which Christiern used his utmost endeavours to engage Luther to visit his dominions, but in vain. However, the progress of Christiern, in reforming the religion of his subjects, or rather of advancing his own power above that of the church, was checked, in the year 1523, by a conspiracy, by which he was deposed and banished; his uncle Frederic, duke of Holstein and Sleswic, being appointed his fucceffor.

Frederic conducted the reformation with much greater prudence than his predecessor. He permitted the Protestant doctors to preach publicly the fentiments of Lather, but did not venture to change the established government and discipline of the church. However, he contributed greatly to the progress of the reformation, by his successful attempts in favour of religious liberty in an affembly of the states held at Odensee in

Sweden.

Reforma- 1527. Here he procured the publication of a famous tion. edict, by which every subject of Denmark was declared free either to adhere to the tenets of the church of Rome, or to the doctrine of Luther. The papal tyranny was totally destroyed by his fuccesfor Christiern III. He began by suppressing the despotic authority of the bishops, and restoring to their lawful owners a great part of the wealth and policifions which the church had acquired by various stratagems. This was followed by a plan of religious doctrine, worship, and discipline, laid down by Bugenhagius, whom the king had fent for from Wittemberg for that purpose; and in 1530 an assembly of the states at Odensee gave a solemn function to all

thefe transactions, In France also, the reformation began to make some progress very early. Margaret queen of Navarre, filler 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 greatest aversion both to the doctrine and tyranny of the church of Rome; among whom were many of the first rank and dignity, and even some of the epifcopal order. But as their number increased 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 most barbarous manner. Indeed Francis, who had either no religion at all, or, at best, no fixed and consistent system of religious principles, conducted himfelf towards the Protestants in such a manner as best answered his private views. Sometimes he refolved to invite Melancthon into France, probably with a view to please his fifter the queen of Nawarre, whom he loved tenderly, and who had strongly imbibed the Protestant principles. At other times he exercised the most 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 spare even his own children, if they entertained fentiments contrary to those of the Catholic

About this time the famous Calvin began to draw the attention of the public, but more especially of the queen of Navarre. H's zeal exposed him to danger; and the friends of the reformation, whom Francis was daily committing to the flames, placed him more than once in the most perilous situation, from which he was delivered by the interpolition of the queen of Navarre. He therefore retired out of France to Bafil in Swifferland; where he published his Christian Institutions, and became afterwards fo famous,

Those among the French who first renounced the jurisdiction of the Romish church, are commonly called Lutherans by the writers of those early times. Hence it has been supposed that they had all imbibed the peenliar fentiments of I uther. But this appears by no means to have been the case; for the vicinity of the claies of Geneva, Laufanne, &cc. v hich l. d adoj ed the doctrines of Calvin, produced a remainable off a upon the French Protestant churches, i semuch that, about the hiddle of this century, they all entered into communion with the church of Geneva. The French Proteflants were called Huguenots . by their advertaries, by way of

Vor XVII. Part II.

\* See Hu-

contempt. Their fate was very fevere, being perfecuted Reformawith unparalleled fury; and though many princes of the tion blood, and of the first nobility, had embraced their fentiments, yet in no part of the world did the reformers fuffer fo much +. At last all commotions were quelled + See by the fortitude and magnanimity of Henry IV. who in France, the year 1598 granted all his subjects full liberty of con- N 1. science by the famous Edict of Nantes, and seemed to 14 -- 120. have thoroughly established the reformation throughout his dominions. During the minority of Louis XIV. however, this edict was revoked by Cardinal Mazarine, fince which time the Protestants have often been cruelly perfecuted; nor was the profession of the reformed religion in France at any time fo fafe as in most other countries of Europe.

In the other paris of Europe the opposition to the lette he church of Rome was but faint and ambiguous before the therland, diet of Augsburg. Refore that period, however, it ap. 8.2. pears from undoubted tellimony, that the doctrine of Luther had made a confiderable, though probably fecret, progress through Spain, Hungary, Bohemia, Britain, Poland, and the Netherlands; and had in all these countries many friends, of whom feveral repaired to Wittemberg, in order to enlarge their knowledge by means of Luther's convertation. Some of the countries threw off the Romith yoke entirely, and in others a prodigious number of families embraced the principles of the reformed religion. It is certain indeed, and fome Roman Catholics themselves acknowledge it without hefitation, that the Papal doctrine and authority would have fallen into ruin in all parts of the world at ence, had not the force of the fecular arm been employed to Support the tottering edifice. In the Netherlands particularly, the most grievous perfecutions took place, to that by the emperor Charles V. upwards of 100,000 were defroyed, while still greater cruel ies were exercifed upon the people by his fon Philip 11. The revolt of the United Provinces, I owever, and motives of real policy, at last put a stop to the e furious proceedings : and, though in many provinces of the Netherlands, the establishment of the Popish religion was still continued, the Protestants have been long free of the danger of perfecution on account of their principles.

The reformation made confiderable prografs in Spain in Ital. and Italy foon after the rupture between Luther and the Roman pontiff. In all the provinces of Italy, but more especially in the territories of Venice, Tuscaup, and Naples, the superstition of Rome lost ground, and great numbers of people of all ranks expressed an aversion to the Papal yoke. This eccasioned violent and dangerous commotions in the kingdom of Naples in the year 1546; which, however, were at last quelled by the united efforts of Charles V. and his vice ny Don Pedro di Toledo. In several il contre : ne ta Rop to the progress of the reformation, by letting loose the dable ministers of luger in a put is many to death, and perpetrat d fuch horrid a 4 of ci elty and oppression. luntary exile, while others returned to the religion of Rome, a' least in exter at appearance. But the i gainr I Proted ats in other parts of Italy, could never make it was into the kingdom of Nayles. for could cit's

Returns- the authority or intreaties of the pope engage the Nea-

tion. politans to admit even visiting inquisitors. In Spain, several people embraced the Protestant re-

ligion, not only from the controversies of Luther, but even from those divines whom Charles V, had brought In Spain. with him into Germany in order to refute the doctrines of Luther. For these doctors imbibed the pretended hetely inflead of refuting it, and propagated it more or less on their return home. But the inquisition, which could obtain no footing in Naples, reigned triumphant in Spain, and by the most dreadful methods frightened the people back into Popery, and suppressed the desire of exchanging their superstition for a more rational plan of religion. It was indeed prefuned that Charles himielf died a Protestant; and it seems to be certain, that, when the approach of death had dislipated those schemes of ambition and grandeur which had fo long blinded him, his fentiments became much more rational and agreeable to Christianity than they had ever been. All the ecclefiailies who had attended him, as foon as he expired, were fent to the inquitition, and committed to the dames, or put to death by fome other method equally terrible. Such was the fate of Augustine Casal, the emperor's preacher; of Constantius Pontius, his confesfor; of Egidius, whom he had named to the bithopric of Tortofa; of Bartholomew de Caranza, a Dominican, who had been confessor to King Philip and Queen Ma-

ry: with 20 others of les note.

In England, the principles of the reformation began to be adupted as foon as an account of Luther's doctrines could be conveyed thither. In that kingdom there were fill great remains of the fect called Lollards, whose stoffring referribled 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 violent partifan of the church of Rome, and had a particular veneration for the writings of Thomas Aquinas. Being informed that Luther spoke of his favourite author with contempt, he conceived a violent prejudice against the reformer, and even wrote against him, as we have already observed. Luther did not befirate at writing against his majesty, overcame him in argument, and treated him with very little ceremony. The first step towards public reformation, however, was not taken till the year 1520. Great complaints had been made in England, and of a very ancient date, of the usurpations of the clergy; and by the prevalence of the Lutheran opinions, thele complaints were now bevome more general than before. The house of commons, finding the octafion favourable, paffed feweral bills, reflraining the impositions of the elergy; but what threatened the ecclefiaffical order with the greatest danger were the fevere reproaches thrown out almost without opposition in the house against the diffolute lives, ambition, and avarice of the priefts, and their continual encroachments on the privileges of the laity. The bills for regulating the clergy met with opposition in the house of lords; and Bishop Fisher imputed them to want of faith in the commons, and to a formed defign, proseeding from heretical and Lutheran principles, of rebbing the church of her patrimony, and overturning the national religion. The commons, however, complained to the king, by their fpeaker Sir Thomas Audley, of thefe teffections thrown out against them; and the bi-Gop was obliged to retract his words.

Though Henry had not the least idea of rejecting Reforma any, even of the most absurd Romish superstitions, yet as the oppressions of the clergy suited very ill with the violence of his own temper, he was pleased with every opportunity of leffening their power. In the parliament of 1531, he showed his design of humbling the clergy in the most effectual manner. An obsolete statute was revived, from which it was pretended that it was criminal to fubmit to the legatine power which had been exercised by Cardinal Wolfey. By this stroke the whole body of clergy was declared guilty at once. They were too well acquainted with Henry's difpofition, however, to reply, that their ruin would have been the certain confequence of their not submitting to Wolfey's commission, which had been given by royal authority. Inflead of making any defence of this kind, they chose to throw themselves on the mercy of their fovereign; which, however, it cost them 118,8401. to procure. A confession was likewise extorted from them, that the king was protector and supreme head of the church of England; though some of them had the dexterity to get a clause inserted, which invalidated the whole submission, viz. in fo far as is permitted by the law of Christ.

The king, having thus begun to reduce the power of the clergy, kept no bounds with them afterwards. He did not indeed attempt any reformation in religious matters; nay, he perfecuted most violently such as did attempt this in the least. Indeed, the most essential article of his creed feems to have been his own fupremacy : for whoever denied this, was fure to fuffer the most fevere penalties, whether Protestant or Papist. But an account of the abfurd and cruel conduct of this prince, and of his final quarrel with the pope on account of his refusing a difpensation to marry Anne Bolevn, is given under the article ENGLAND, No 253-

292.

He died in 1547, and was fucceeded by his only fon Edward VI. This amiable prince, whose early youth was crowned with that wifdom, fagacity, and virtue, that would have done honour to advanced years, gave new spirit and vigour to the Protestant cause, and was its brightest ornament, as well as its most effectual support. He encouraged learned and pious men of foreign countries to fettle in England, and addreffed a particular, invitation to Martin Bucer and Paul Fagius, whose moderation added a lustre to their other virtues, that, by the ministry and labours of these eminent men, in concert with thuse of the friends of the Reformation in England, he might purge his dominions from the fordid fictions of popery, and establish the pure doctrines of Christianity in their place. For this purpofe, he issued out the wifest orders for the restoration of true religion; but his reign was too short to accomplish fully such a glorious purpose. In the year 1553, he was taken from his loving and afflicted subjects, whole forrow was inexpreffible, and fuited to their loss. His fifter Mary (the daughter of Catharine of Arragon, from whem Henry had been separated by the famous divorce), a furious bigot to the church of Rome, and a princels whose natural character, like the spirit of her religion, was despotic and cruel, succeeded him on the British throne, and imposed anew the arbitrary laws and the tyrannical yoke of Rome upon the people of England. Nor were the methods the employed in the caufe

Returns of superflition better than the cause itself, or tempered by any fentiments of equity or compation. Barbarous tortures, and death in the most thocking forms, awaited those who opposed her will, or made the least thand against the restoration of Popery. And among many other victims, the learned and pions Cranmer, archbithop of Canterbury, who had been one of the most illuthrious infiruments of the Reformation in England, fell a facrifice to her fury. This adious feene of perfecution was happily concluded in the year 1558, by the death of the queen, who left no iffue; and, as foon as her faccesfor the lady Elizabeth ascended the throne, all things assumed a new and a pleating aspect. This illustrious princels, whole fentiments, councils, and projects, breathed a fpirit superior to the natural foftness and delicacy of her fex, exerted this vigorous and manly spirit in the defence of oppressed conscience and expiring liberty, broke anew the despotic yoke of Papal authority and superflition, and, delivering her people from the bondage of Rome, established that form of religious doctrine and ecclefiaffical government which flill inbfills in England. This religious establishment differs, in some respects, from the plan that had been formed by those whom Edward VI. had employed for promoting the cause of the Reformation, and approaches nearer to the rites and discipline of former times; though it is widely different, and, in the most important points, entirely opposite to the principles of the Roman hierarchy. See ENGLAND, No 293, &c.

The cause of the reformation underwent in Ireland the same vicillitudes and revolutions that had attended it in England. When Henry VIII. after the abolition of the Papal authority, was declared supreme head upon earth of the church of England, George Brown, a native of England, and a monk of the Augustine order, whom that monarch had created, in the year 1525, archbishop of Dubin, began to act with the utmoth yigour in confequence of this change in the hierarchy. He purged the churches of his diocele from superstition in all its various forms, pulled down images, de-Aroyed reics, abolished abturd and idolatrous rites, and, by the influence as well as authority he had in Ireland. caused the king's supremacy to be acknowledged in that nation. Henry showed, foon after, that this fupremacy was not a vain title; for he banished the monks out of that kingdom, confileated their revenues, and deltroyed their convents. In the reign of Edward VI. still farther progress was made in the removal of Popith inperfictions, by the zealous labours of Billiop Brown, and the autpicious encouragement he granted to all who exerted themselves in the cause of the Reformation. But the death of this excellent prince, and the accellion of Queen Mary, had like to have changed the face of affairs in Ireland as much as in England; but her designs were disappointed by a very curious adventure, of which the following account has been copied from the papers of Richard earl of Corke. " Queen Mary having dealt severely with the Protestants in England, about the latter end of her reign figued a commission for to take the same course with them in Ireland; and to execute the fame with greater force, the nominates Dr Cole one of the commissioners. The doctor coming, with the commission, to Chester on his journey, the mayor of that city hearing that her

majefty was fending a messenger into Ireland, and he

being a churchman, waited on the doctor, who in dif- Reformacourle with the mayor taketh out of a cloke-bag a tion. leather box, faying unto him, Here is a commission that fall laft the Hereties of Ireland, calling the Protestants by that title. The good woman of the house being well affected to the Protestant religion, and also having a brother named John Edmonds of the same perluation, then a citizen in Dublin, was much troubled at the doctor's words, but watching her convenient time while the mayor took his leave, and the doctor complimented him down the flairs, the opens the box, takes the commiffion out, and places in lien thereof a theet of paper with a pack of cards wrapt up therein, the knave of clubs being faced uppermoit. The doctor coming up to his chamber, fulpecting nothing of what had been done, put up the box as formerly. The next day going to the water-fide, wind and weather ferving him, he fails towards Ireland, and landed on the 7th of October 1558 at Dublin. Then coming to the cattle, the lord Fitz-Walters being lord-deputy, fent for him to come before him and the privy-council; who, coming in, after he had made a speech relating upon what account he came over, he prefents the box unto the lord-deputy; who caufing it to be opened, that the fecretary might read the commission, there was nothing fave a pack of cards with the knave of clubs uppermost; which not only flariled the lord-deputy and council, but the doctor, who affured them he had a commission, but knew not how it was gone. Then the lord-deputy made answer: Let us have another commission, and we will shuffle the cards in the meanwhile. The doctor being troubled in his mind, went away, and returned into England, and coming to the court obtained another commission: but slaying for a wind on the water-fide, news came to him that the queen was dead : and thus God preferved the Protestants of Ireland." Queen Elizabeth was fo delighted with this flory, which was related to her by Lord Fitz-Walter on his return to England, that the fent for Elizabeth Edmonds, whole bufband's name was Matterflad, and gave her a penfion of 401. during her life.

In Scotland, the feeds of reformation were very early of the Refown, by feveral noblemen who had refided in Germany formation during the religious disputes there. But for many years in Scotland

it was tappressed by the power of the pope, seconded by inhuman laws and barbarous executions. The most eminent oppofer of the Papal jurisdiction was John Knox, a disciple of Calvin, a man of great zeal and invincible fortitude. On all occasions he raifed the dipoping spirits of the reformers, and encouraged them to go on with their work notwithstanding the opposition and treachery of the queen-regent; till at last, in 1561, by the affiltance of an English army fent by Elizabeth, Popery was in a manner totaliv extirpated throughout the kingdom. From this period the form of doctrine, worfaip, and discipline established by Calvin at Geneva, has had the ascendancy in Scotland. But for an account of the difficulties which the Scottish reformers had to ftruggle with, and the manner in which these were overcome, &c. fee Scotland.

For turther information on the fubject of the reformation in general we refer our readers to the works of Burnet and Brandt, to Beaufobre's Histoire de la Reformation dans l'Enapire, et les Esats de la Confession d'Augsbourg depuis 1517-1530, in 4 vols 8vo, Berlin AR 2

Curious difappoint-Pourth ductor in IreRefraction. 1785, and Moshieim's Ecclesiastical History. See also Sleidan De Statu Religionis et Respublice, Carolo V. Cafare, Commentarii; and Father Paul's History of the

Council of Trent.

REFRACTION, in general, is the deviation of a moving body from its direct course, occasioned by the different density of the medium in which it moves; or it is a change of direction occasioned by a body's falling obliquely out of one medium into another. The word is chiefly made use of with regard to the rays of light. See Optics Index, at Refraction.

REFRACTION of Altitude, the arc or portion of a vertical circle, by which the altitude of a flar is increased

by the refraction of light

REFRACTION of Afcension and Descension, an arc of the equator, by which the ascension and descension of a star, whether right or oblique, is increased or diminished by the refraction.

REFRACTION of Declination, is an arc of a circle of declination, by which the declination of a flar is increas-

ed or diminished by refraction.

REFRACTION of Latitude, an arc of a circle of latitude, by which the latitude of a star is increased or diminished by the refraction.

REFRACTION of Longitude, an arc of the ecliptic, by which the longitude of a star is increased or diminished

by means of the refraction.

REFRACTION, Terrefrial, is that which makes terreftrial objects appear to be raifed higher than they are in reality, in observing their allitudes. The quantity of this refraction is ellimated at one-tenth by Dr. Makelyne; at one-fourteenth by Le Gendre; and by Dr. Lambre at one-eleventh. But there can be no fixed quantity of this refraction, fince it depends upon the flate of the atmosphere, which is extremely variable. Some fingular effects of this refraction have been noticed, and in particular the following, which were observed by Mr. Latham at Hrillings, during a very hot day, on which it was high water about two o'clock P. M. The day was also

perfectly calm

" On Wednesday, July 26. about five o'clock in the afternoon, while I was fitting in my dining room at this place, which is fituated upon the Parade, close to the sea shore, nearly fronting the south, my attention was excited by a number of people running down to the fea-fide. Upon enquiring the reason, I was informed that the coast of France was plainly to be distinguished by the naked eye. I immediately went down to the thore, and was furprifed to find that, even without the affiftance of a telescope, I could very plainly see the cliffs on the opposite coast; which, at the nearest part, are between 40 and 50 miles distant, and are not to be differned, from that low fituation, by the aid of the best glasses. They appeared to be only a few miles off, and feemed to extend for fome leagues along the coaft. I purfued my walk along the shore eastward, close to the water's edge, converfing with the failors and fishermen upon the fabject. They at first could not be perhuaded of the reality of the appearance; but they foon became fo thoroughly convinced, by the cliffs gradually appearing more elevated, and approaching nearer, as it were, that they pointed out and named to me the different places they had been accustomed to vifit; fuch as the Bay, the Old Head or Man, the Windmill, &c. at Boulogne; St Vallery, and other places on the coast of Picardy; which they afterwards confirmed when Refraction they viewed them through their telefoopes. Their observations were, that the places appeared as near as if they were failing, at a small distance, into the harbours." \*\* Phil.\*\*

REFRANGIBILITY OF LIGHT, the difposition Trayl.1798. of rays to be refracted. The term is chiefly applied to the disposition of rays to produce different colours, according to their different degrees of refrangibility. See

CHROMATICS and OPTICS paffim.
REFRIGERATIVE, in Medicine, a remedy which

refreshes the inward parts by cooling them; as clysters, ptisans, &c.

REFRIGERATORY, in Chemistry, a vessel filled with cold water, through which the worm passes in distillations; the use of which is to condense the vapours

as they pass through the worm.

CITIES OF REFUGE, were places provided as Afyla, for fuch as against their will should happen to kill a man. Of these cities there were three on each side Jordan: on this fide were Kedesh of Naphtali, Hebron, and Shechem; beyond Jordan were Bezer, Golan, and Ramoth-Gilead. When any of the Hebrews, or firangers that dwelt in their country, happened to spill the blood of a man, they might retire thither to be out of the reach of the violent attempts of the relations of the deceased, and to prepare for their defence and justification before the judges. The manslayer underwent two trials: first before the judges of the city of refuge to which he had fled; and fecondly before the judges of his own city. If found guilty, he was put to death with all the feverity of the law. If he was acquitted, he was not immediately fet at liberty; but, to inspire a degree of horror against even involuntary homicide, he was reconducted to the place of refuge, and obliged to continue there in a fort of banishment till the death of the high-prieft. If, before this time, he ventured out, the revenger of blood might freely kill him; but after the high-prieft's death he was at liberty to go where he pleafed without molestation. It was necessary that the person who sled to any of the cities of refuge should understand some trade or calling, that he might not be burthensome to the inhabitants. The cities of refuge were required to be well supplied with water and necessary provisions. They were also to be eafy of access, to have good roads leading to them, with commodious bridges where there was occasion. The width of the roads was to be 32 cubits or 48 feet at least. It was further required, that at all cross ways direction posts should be erected, with an inscription pointing out the road to the cities of refuge. The 15th of Adar, which answers to our February moon, was appointed for the city magistrates to see that the roads were in good condition. No person in any of these cities was allowed to make weapons, lest the relations of the deceased should be furnished with the means of gratifying their revenge. Deut. xix. 3. iv. 41. 43.; Josh. xx. 7. Three other cities of refuge were conditionally promifed, but never granted. See ASYLUM.

REFUGEES, a term at first applied to the French Protestants, who, by the revocation of the edict of Nantz, were constrained to thy from perfecution, and take refuge in foreign countries. Since that time, however, it has been extended to all such as leave their country in times of distress; and hence, fince the revolt of the

Britiff

Regata.

Regale British colonies in America, we have frequently heard of American refugees.

REGALE, a magnificent entertainment or treat, given to ambailadors and other persons of distinction, to

entertain or do them honour.

It is usual in Italy, at the arrival of a traveller of eminence, to fend him a regale, that is, a prefent of fweetmeats, fruits, &c. by way of refreshment.

REGALIA, in Law, the rights and prerogatives of

a king. See PREROGATIVE.

Regalia is also used for the apparatus of a coronation; as the crown, the sceptre with the cross, that with the dove, St Edward's thaff, the globe, and the orb with the crofs, four feveral fwords, &c .- The regalia of Scotland were deposited in the cattle of Edinburgh in the year 1707, in what is called the jewel office. The room was a few years ago opened by some commissioners appointed by the king, when the large cheft in which it is supposed they were placed was examined; but nothing was found in it. It is very generally thought that the regalia were carried to the Tower of London in the reign of Queen Anne; and a crown is there shown which is called the Scotch crown. This, however, does not appear to be the real crown of Scotland. It feems, therefore, most probable that the Scottish regalia must have been taken away by stealth, and either destroyed or

LORD of REGALITY, in Scots Law. See LAW,

No clviii. 4.

COURT of REGARD. See FOREST-Courts.

REGARDANT, in Heraldry, fignifies looking behind; and it is used for a lion, or other beast, with his

face turned towards his tail.

REGARDER, an ancient officer of the king's forest, sworn to make the regard of the forest every year; that is, to take a view of its limits, to inquire into all offences and defaults committed by the foreslers within the forest, and to observe whether all the officers execute their respective duties. See FOREST-Laws.

REGATA, or REGATTA, a species of amusement peculiar to the republic of Venice. This spectacle has the power of exciting the greatest emotions of the heart, admiration, enthulialm, a lenfe of glory, and the whole train of our best feelings. The grand regata is only exhibited on particular occasions, as the visits of foreign

princes and kings at Venice.

It is difficult to give a just idea of the ardour that the notice of a regata spreads among all classes of the inhabitants of Venice. Proud of the exclusive privilege of giving fuch a spectacle, through the wonderful local circumstances of that city, they are highly delighted with making preparations a long time before, in order to contribute all they can towards the perfection and enjoyment of the spectacle. A thousand interests are formed and augmented every day; parties in favour of the different competitors who are known; the protection of young noblemen given to the gondoliers in their fervice; the defire of honours and rewards in the afpirants; and, in the midd of all this, that ingenious national industry, which awakes the Venetians from their habitual indolence, to derive advantage from the buliness and agitation of the moment; all thefe circumstances united give to the numerous inhabitants of this lively city a degree of finit and animation which render it during that time

a delightful abode in the eyes of the philosopher and Regata. the stranger. Crowds of people flock from the adjacent parts, and travellers joyfully repair to this scene of gaicty

and pleasure.

Although it is allowable for any man to go and infcribe his name in the lift of combatants until the fixed number is complete, it will not be amifs to remark one thing, which has relation to more ancient times. The flate of a gondolier \* is of much confideration among \* See Gonthe people; which is very natural, that having been the dola. primitive condition of the inhabitants of this country. But, besides this general consideration, there are among them some families truly diffinguished and respected by their equals, whose antiquity is acknowleged, and who, on account of a fuccession of virtuous men, able in their profession, and honoured for the prizes they have carried off in these contests, form the body of noble gondoliers; often more worthy of that title than the higher order of nobility, who only derive their honours from the merit of their ancestors, or from their own riches. The confideration for those families is carried fo far, that, in the disputes frequently arising among. the gondoliers in their ordinary passage of the canals, we fometimes fee a quarrel instantly made up by the simple interpolition of a third person, who has chanced to be of this revered body. They are rigid with respect to misalliances in their families, and they endeavour reciprocally to give and take their wives among those of their own rank. But we must remark here, with pleasure, that these distinctions infer no inequality of condition, nor admit any oppression of inferiors, being founded folely, on laudable and virtuous opinions. Distinctions derived from fortune only, are those which always outrage nature, and often virtue.

In general, the competitors at the great regatas are chosen from among these families of reputation. As foon as they are fixed upon for this exploit, they fpend the intermediate time in preparing themselves for it, by a daily, affiduous, and fatiguing exercise. If they are in fervice, their masters during that time not only give them their liberty, but also augment their wages. custom would feem to indicate, that they look upon them as persons consecrated to the honour of the nation, and under a fort of obligation to contribute to

its glory.

At last the grand day arrives. Their relations affemble together; they encourage the heroes, by calling to their minds the records of their families; the women present the oar, befeeching them, in an epic tone, to remember that they are the fons of famous men, whose steps they will be expected to follow: this they do with as much folemnity as the Spartan women prefented the shield to their sons, bidding them either return with or upon it. Religion, as practifed among the lower class of people, has its share in the preparations for this en-terprise. They cause masses to be said; they make vows to some particular church; and they arm their boats for the contest with the images of those faints who are most in vogue. Sorcerers are not forgotten upon this occasion. For gondoliers who have lost the race often declare, that witchcraft had been practifed against them, or certainly they must have won the day ..... Such a supposition prevents a poor fellow from thinking ill of himself; an opinion that might be unfavourable to him another time.

The course is about four miles. The boats flart from a certain place, run through the great winding canal, which divides the town into two paris, turn round a picket, and, coming back the same way, go and seize the prize, which is fixed at the acutest angle of the great canal, on the convex fide, fo that the point of fight may be the more extended, and the prize feized in the fight of the spectators on both sides.

According to the number of competitors, different races are performed in different forts of boats; fome with one oar and others with two. The prizes proposed are four, indicated by four flags of different colours, with the different value of the prizes marked upon them .-These flags, public and glorious monuments, are the prizes to which the competitors particularly aspire. But the government always add to each a genteel fum of money; belides that the conquerors, immediately after the victory, are furrounded by the beau monde, who congratulate and make them prefents; after which they go, bearing their honourable trophy in their hand down the whole length of the canal, and receive the applaule

of innumerable speciators.

This grand canal, ever firiking by the fingularity and beauty of the buildings which border it, is, upon these occasions, covered with an infinity of spectators, in all forts of barges, boats, and gondolas. The element on which they move is fearcely feen; but the noise of oars, the agitation of arms and bodies in perpetual motion, indicate the spectacle to be upon the water. At certain distances, on each fide of the shore, are erected little amphitheatres and fcaffoldings, where are placed bands of music; the harmonious found of which predominates now and then over the buzzing noise of the people. Some days before a regata, one may fee on the great canal many boats for pleasure and entertainment. The young noble, the citizen, the rich artizan, mounts a long boat of fix or eight oars; his gondoliers decorated with rich and fingular dreffes, and the veffel itself adorned with various stuffs. Among the nables there are always a number who are at a confiderable expence in these decorations; and at the regata itself exhibit on the water personages of mythologic flory, with the heroes of antiquity in their train, or amuse themselves with representing the costumes of different nations: in fhort, people contribute with a mad fort of magnificence, from all quarters, to this mafquerade, the favourite diversion of the Venetians. But thele great machines, not being the lefs in motion on account of their ornaments, are not merely deflined to grace the show: they are employed at the regata, at every moment, to range the people, to protect the course, and to keep the avenue open and clear to the goal. The nobility, kneeling upon cushions at the prow of their vessels, are attentive to these matters, and announce their orders to the most restive, by darting at them little gilded or filvered balls, by means of certain bows, with which they are furnished on this occasion. And this is the only appearance of coercion in the Venetian police on these days of the greatest 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 mildne's of the nation, its gaicty, its education in the haoit of believing that the government is ever awake, that it knows and fees every thing; its respectful atthe hames, to the body of patricians; the fole aspect of certain officers of the police in their robes, dispersed in Regata different places, at once operate and explain that tranquillity, that fecurity, which we fee in the midd of the greatest confusion, and that surprising docility in so lively and fiery a people. Regatas have been attempted on the river Thanes, but they were but humble imitations of the Venetian amusement.

BE

REGEL, or RIGEL, a fixed flar of the first magni-

tude, in Orion's left foot.

REGENERATION, in Theology, the act of being born again by a spiritual birth, or the change of heart and life experienced by a person who forfakes a course of vice, and fincerely embraces a life of virtue and picty.

REGENSBURG, or RATISBON. See RATISBON. REGENT, one who governs a kingdom during the

minority or absence of the king.

In France, the queen-mother bad the regency of the kingdom during the minority of the king, under the title

of queen-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 fave, 4 Inft. 58.) the furest way is to have him made by authority of the great council in parliament. The earl of Pembroke by his own authority assumed in very troublefome times the regency of Henry III. who was then only nine years old; but was declared of full age by the pope at 17, confirmed the great charter at 18, and took upon him the administration of the government at 20. A guardian and councils of regency were named for Edward III. by the parliament, which deposed his father; the young king being then 15, and not affuming the government till three years after. When Richard H. succeeded at the age of 11, the duke of Lancaster took upon him the management of the kingdom till the parliament met, which appointed a nominal council to affit him. Henry V. on his death-bed named a regent and a guardian for his infant fon Henry VI. then nine months old: but the parliament altered his disposition, and appointed a protector and council, with a special limited authority. Both these princes remained in a trate of pupilage till the age of 23. Edward V. at the age of 13; was recommended by his father to the care of the duke of Gloucester; who was declared protector by the privycouncil. The statutes 25 Hen. VIII. c. 12. and 28 Henry VIII. c. 7. provided, that the faccesfor, if a male and under 18, or if a female and under 16, should be till fuch age in the governance of his or her natural mother, (if approved by the king), and fuch other counfellors as his majefty foould by will or otherwise appoint: and he accordingly appointed his 16 executors to have the government of his fon Edward VI. and the kingdom, which executors elected the earl of Hattford protector. The flatutes 24 Geo. II. c. 24. in case the crown should descend to any of the children of Frederic late prince of Wales under the age of 18, appointed the princess dowager; -- and that of 5 Geo. III. c. 27. in case of a like descent to any of his present majefty's children, empowers the king to name either the queen or princefs dowager, or any descendant of King George II. reliding in this kingdom ;-to be guardian and regent till the forceffor attains such age, affilled by Regent, a council of regency; the powers of them all being ex-Regiam, prefsly defined and fet down in the feveral acts.

RECENT allo lignifies a profellor of arts and fciences in a college, having pupils under his care; but it is generally reltrained to the lower claffes, as to rhecoric, logic, &c., those of philotophy being called profelfors. In the English universities: it is applied to matters of arts under five years standing, and to doctors under two, as non-regent is to those above that standing.

REGGIO, an ancient and confiderable town of Italy, in the kingdom of Naples, and in the Farther Calabria, with an archbishop's fee, and a woollen manufactory. It is feated in a delightful country, which produces plenty of oranges, and all their kindred fruits. The olives are exquifite, and high-flavoured. The town, however, can boast of neither beautiful buildings nor strong fortifications. Of its edifices the Gothic cathedral is the only firiking one, but it affords nothing curious in architecture. The citadel is far from formidable, according to the prefent fyllem of tactics; nor could the city walls make a long relitance against any enemy but Barbary corfairs; and even these they have not 41ways been able to repel, for in 1543 it was laid in athes by Barbarofia. Multapha facked it 15 years after, and the defolation was renewed in 1503 by another fet of Turks. Its exposed fituation, on the very threshold of Italy, and fronting Sicily, has from the earliest perod rendered it liable to attacks and devafiation. Thecidians feized upon it, or, according to the ulin Greek phrase, sounded it, and called the colony Region, from a word that means a break or crack, all; ang to its pofition on the point where Sicily broke of from the continent. Anaxilas oppressed its liberties. Dionysius the Elder took it, and put many of the principal citizens to death, in revenge for their having refused his alliance. The Campanian Icgion, fent to protect the Rhegians, turned its fword against them, massacred many inhabitants, and tyrannized over the remainder, till the Roman senate thought proper to punish these traitors with exemplacy feverity, though at the same time it entered isto league with the revolted garrilos of McIlina. This union with a let of villains, guilty of the same crime, proved that no love of justice, but political reasons alone, drew down its vengeance on the Campanians .- It is a-

Naples. E. Long. 16. o. N. Lat. 38. 4. REGGIO, an ancient, handsome, and strong town of Italy, in the duchy of Modena, with a ftrong citadel, and a bishop's fee. It has been ruined feveral times by the Goths, and other nations. In the cathedral are paintings by the greatest masters; and in the square is the statue of Brennus, chief of the Gauls. The inhabitants are about 22,000, who carry on a great trade in fik. It was taken by Prince Eugene in 1706, and by the king of Sardinia in 1742. It is feated in a fertile country to the fouth of the Apennines, and to the north of a spacious plain. Is miles north-west of Modena, and 80 fouth-cait of Milan. E. Long. 11. 5. N. Lat. 44. 43. The ducky of this name is bounded on the west by that of Modera, and produces a great deal of filk, and till it fell under the dominion of the French along with the rest of Italy, belonged to the duke of Modena, evcept the marquifate of St Martin, which belonged to a prince of that name.

bout 12 miles S. E. of Messima, and 190 S. by E. of

REGIAM WASTSTATEN. See LAW, No clv. 3.

REGICIDE, KING-KILLER, a word chiefly need Regicide with us in fpeaking of the persons concerned in the trial Regiment. Regiment.

REGIFUGIUM was a feast celebrated at Rome on the zath of February, in commemoration of the expution of Targunius Superbut, and the abolition of regal power. It was also performed on the 26th of May, when the king of the facrifices, or Rex Suerorum, offered bean flour and bason, in the place where the affemblies were held. The facrifice being over, the people hasted away with all freed, to denote the precipitate slight of King Tarcuin.

REGIMEN, the regulation of diet, and, in a reo general fense, of all the non-naturals, with AIMENT,

preferve or reftore health. See ABSTINE"

Food, Diet, Drink, and Medicat forms also a ne-The vicifitude of exercise Exercise.

cessary part of regimenat rest now and then, but more It is beneficial e exercise; because inaction renders fo Aequently and liftless, and labour strengthens it. the body rake and the observed in all things, and too much ratigue is to be avoided : for frequent and violent evicife overpowers the natural flrength, and waftes the body; but moderate exercise ought always to be used before meals. Now, of all kinds of evercife, riding on horseback is the most convenient: or if the person be too weak to bear it, riding in a coach, or at least in a litter: next follow fencing, playing at ball, running, walking. But it is one of the inconveniencies of old age, that there is feldem futhcient ilrength for using bodily exercise, though it be extremely requisite for health: wherefore frictions with the flesh-brush are necessary at this time of life; which should be performed by the person himself, if poslible; if not, by his

Sicen is the fiveet foother of cares, and reflorer of firength; as it repairs and replaces the waftes that are made by the labours and exercifes of the day. But excedive fleep has its inconveniences; for it blunts the finles, and renders them left fit for the duties of life. The proper time for fleep is the night, when darknefs and filence invite and bring it our: day-fleep is lds refelling; which rule if it be proper for the multitude-to observe, much more is the observance of it necessary for persons addicted to literary fludies, whole minds and boiles are more fuseptible of injuries.

REGIMEN, in Grammar, that part of fyntax, or conflruction, which regulates the dependency of words, and

the alterations which one occasions in another.

REGIMEN for Scenen. See SEMMEN.

REGIMENT, is a body of men, either horfe, foot, or artillery, commanded by a colonel, licutenant-colonel, and major. Each regiment of foot is divided into companies; but the number of companies differs: though in Britain our regiments are generally to companies, one of which is always grenadiers, exclutive of the tomorphic model of the same of

Regiomontanus,

Regiments were first formed in France in the year 1558, and in England in the year 1660.

REGIOMONTANUS. See MULLER.

REGION, in Geography, a large extent of land, inhabited by many people of the fame nation, and inclosed within certain limits or bounds.

The modern aftronomers divide the moon into feveral regions, or large tracts of land, to each of which they,

give its proper name.

REGION, in Physiology, is taken for a division of our atmosphere, which is divided into the upper, middle, and

lower regions.

mous upper region commences from the tops of the mosphere, and reaches to the utmost limits of the atcalmness, clearabis region reign a perpetual equable is that in which the d ferenity. The middle region are formed, extending from refide, and where meteors to the tops of the highest mounttremity of the lowest gion is that in which we breathe, whi. The lorest re-the resection of the sun's rays; or by thounded by the rescection of the fun's rays; or by the height to which they rebound from the earth. See ATM PHERE

Æthereal REGION, in Cosmography, is the whole tent of the universe, in which is included all the heavenly bodies, and even the orb of the fixed stars.

Elementary REGION, according to the Aristotelians, a liphere terminated by the concavity of the moon's orb, comprehending the atmosphere of the earth.

REGION, in Anatomy, a division of the human body, otherwise called cavity, of which anatomit's reckon three, iz. the upper region, or that of the head; the middle region, that of the thorax or breatl; and the lower, the bdomen, or belly. See ANATOMY.

REGION, in ancient Rome, was a part or division of the city. The regions were only four in number, till Augustus Casar's time, who divided the city into fourteen; over each of which he fettled two farveyors, called suratores viarum, who were appointed annually, and ook their divisions by lot. These fourteen regions ontained four hundred and twenty four fireets, thirtyme of which were called greater or royal fireets, which began at the gilt pillar that flood at the entry of the open place in the middle of the city. The extent of these divisions varied greatly, some being from 12,000 or 13,000 to 33,000 feet or upwards in circumference. Authors, however, are not agreed as to the exact limits of each. The curatores vicrum word the purple, had each two lictors in their proper divisions, had flaves under them to take care of fires that happened to break out. They had also two officers, called denunciatores, in each region, to give account of any diforders. Four .co-magiffri allo were appointed in each fireet, who took care of the streets allotted them, and carried the orders of the city to each citizen.

REGIS, PETER SYLVAIN, a French philosopher, and a great propagator of the doctrines of Des Cartes thas born in Agenois in the year 1632. He fludied languages and philosophy under the Jesuits at Calvors; and as his views were then directed to the church, he was afterwards occupied in the fludy of divinity at the university of that town. His progress in learning was fo uncommon, that at the end of four years he was offered a doctor's degree without the usual charges; but he did not think it became him to accept of it till he Regis, had studied also in the Sorbonne at Paris. He went thither, but was foon difgusted with theology; and as the philosophy of Des Cartes began at that time to make a noise through the lectures of Rohault, he conceived a tafte for it, and gave himfelf up entirely to it. He frequented these lectures; and becoming an adept, went to Toulouse in 1665, and read lectures in it himself. Having fine parts, a clear and fluent manner, and a happy way of making himfelf understood, he drew all forts of people; the magistrates, the learned, the ecclesiastics, and the very women, who now all affected to abjure the ancient philosophy. In 1680 he returned to Paris; where the concourse about him was fuch, that the sticklers for Peripateticism began to be alarmed. They applied to the archbishop of Paris, who thought it expedient, in the name of the king, to put a stop to the lectures; which accordingly were discontinued for several months. The whole life of Regis was fpent in propagating the new philosophy. In 1690 he published a formal fystem of it, containing logic, metaphysics, phyfirs, and morals, in 3 vols. 4to, and written in French. It was reprinted the year after at Amsterdam, with the addition of a discourse upon ancient and modern philofophy. He wrote afterwards several pieces in defence his fystem; in which he had disputes with M. Huet, b. Hamel, Malebranche, and others. His works, thoug, abounding with ingenuity and learning, have been dilagarded, in consequence of the great discoveries and advancement in philosophic knowledge that have been fince made. He died in 1707. He had been chosen member of the academy of sciences in 1699.

The works of this author are the following :- A Sy-Rem of Philosophy, containing Logic, Metaphysics, and Morals; in 1692, 3 vols. 4to. being a compilation of the different ideas of Des Cartes.

The Use of Reason and of Faith.

An Answer to Huet's Censures of the Cartesian Philofophy; and an Answer to Du Hamel's Critical Reflections, Some pieces against Malebranche, to shew that the apparent magnitude of an object depends folely on the magnitude of its image, traced on the retina.

A fmall piece upon the question, Whether pleasure makes our present happiness

REGISTER, a public book, in which are entered and recorded memoirs, acts, and minutes, to be had recourse to occasionally for knowing and proving matters of fact. Of these there are several kinds; as,

1. Register of deeds in Yorkshire and Middlesex, in which are regillered all deeds, conveyances, wills, &c. that affect any lands or tenements in those counties, which are otherwise void against any subsequent purchasers or mortgagees, &c.; but this does not extend to any copyhold effate, nor to leafes at a rack-rent, or where they do not exceed 21 years. The regulered memorials must be ingrosted on pare ment, under the hand and feal of some of the granters or grantees, attest d by witnesses who are to prove the figuing or scaling of them and the execution of the deed. But thefe registers, which are confined to two counties, are in Scotland general, by which the laws of North Britain are rendered very easy and regular. Of these there are two kinds; the one general, fixed a. Edinburgh, under the direction of the lord register; and the other is kept

Register in the feveral thires, stewartries, and regalities, the clerks of which are obliged to transmit the regulers of their respective courts to the general register.

2. Parish-registers are books in which are registered the baptifms, marriages, and burials, of each parish.

REGISTERS were kept both at Athens and Rome, in which were inferted the names of fuch children as were to be brought up, as foon as they were born. Marcus Aurelius required all free persons to give in accounts of their children, within 30 days after the birth, to the treasurer of the empire, in order to their being deposited in the temple of Saturn, where the public acts were kept. Officers were also appointed as public regifters in the provinces, that recourse might be had to their lifts of names, for fettling disputes, or proving any person's freedom.

REGISTER Ships, in Commerce, are veilels which obtain a permission, either from the king of Spain, or the council of the Indies, to traffic in the ports of the Spanish West Indies; which are thus called, from their being registered before they fet fail from Cadiz for Buenos

Ayres.

REGISTERS, in Chemistry, are holes, or chinks with stopples, contrived in the sides of furnaces, to regulate the fire; that is, to make the heat more intense or remifs, by opening them to let in the air, or keeping them close to exclude it. There are also registers in the steam-engine. See STE.AM-Engine.

REGISTRAR, an officer in the English universities, who has the keeping of all the public records.

REGIUM, REGIUM Lepidi, Regium Lepidum, in Ancient Geography, a town of Cifaloine Gaul, on the Via Æmilia, fo called from Æmilius Lepidus, who was conful with C. Flaminius; but whence it was furnamed Regium is altogether uncertain. Tacitus relates, 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. 0. N. Lat. 44. 45. See REGGIO.

REGNARD, JOHN FRANCIS, one of the best French comic writers after Moliere, was born at Paris in 1647. He had fearcely finished his studies, when an ardent pa fion for travelling carried him over the greatest part of Europe. When he fettled in his own country, he was made a treasurer of France, and lieutenant of the waters and forests: he wrote a great many comedies; and, though naturally of a gay genius, died of chagrin in the 52d year of his age. His works, confifting of comedies and travels, were printed at Rouen, in 5 vols.

12mo, 1732

REGNIER, MATHURIN, the first French poet who fucceeded in fatire, was born at Chartres in 1573. He was brought up to the church, a place for which his debaucheries rendered him very unfuitable; and thefe by his own confession were so excessive, that at 30 he had all the infirmities of age. Yet he obtained a canonry in the church of Chartres, with other benefices; and died in 1613. There is a neat Elzevir edition of his works, 12mo, 1652, Leyden; but the most elegant is that with notes by M. Broffette, 4to, 1729, London.

REGNIER DES MARETS, Seraphin, a French poet, born at Paris in 1632. He diftinguished himself early by his poetical talents, and in 1684 was made perpetual fecretary to the French academy on the death of Mezeray: it was he who drew up all those papers in the name

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of the academy against Furctione: the king gave him Regionin . the priory of Grammont, and he had also an abbey. He Regulator. died in 1713, and his works are, French, Italian, Spanish, and Latin poems, 2 vols.; a French grammar; and an Italian translation of Anacreon's odes, with some other translations.

REGNUM, in Ancient Geography, a town of the Regni, a people in Britain, next the Cantii, now Surry, Suffex, and the coast of Hampshire, (Camden); a town fituated, by the Itinerary numbers, on the confines of the Belgæ, in a place now called Ringwood, in Hampshire, on the rivulet Avon, running down from Salisbury, and about ten miles or more diffant from the fea

REGRATOR, fignifies him who buys and fells any wares or victuals in the fame market or fair: and regrators are particularly described to be those who buy, or get into their hands, in fairs or markets, any grain, fish, butter, cheefe, sheep, lambs, calves, swine, pigs, geefe, capons, hens, chickens, pigeons, conies, or other dead victuals whatfoever, brought to a fair or market to be fold there, and do fell the same again in the same fair, market, or place, or in some other within four miles thereof.

Regrating is a kind of huckfry, by which victuals are made dearer; for every feller will gain fomething, which must of consequence enhance the price. And, in ancient times, both the engroffer and regrator were comprehended under the word forestaller. Regrators are punishable by loss and forfeiture of goods, and imprisonment, according to the first, second, or third offence, &c.

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

REGULAR, denotes any thing that is agreeable to the rules of art : thus we fay, a fegular building, verb,

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

REGULAR Body, called also Platonic Body, is a body or folid comprehended by like, equal, and regular plane

figures, and whose folid angles are all equal.

The plane figures by which the folid is contained are the faces of the folid; and the fides of the plane figures are the edges or linear fides of the folid.

There are only five regular folids, viz.

The tetrahedron, or regular triangular pyramid, having four triangular faces; The hexahedron, or cube, having fix fquare faces;

The octahedron, having eight triangular faces;

The dodecahedron, having twelve pentagonal faces;

The icofahedron, having twenty triangular faces. Befides thefe five, there can be no other regular bodies in nature.

REGULAR, in a monaftery, a person who has taken the vows; because he is bound to observe the rules of the order he has embraced.

REGULATION, a rule or order prescribed by a fuperior, for the proper management of some affair.

REGULATOR of a WATCH, the small spring bea

Regulbium, longing to the balance; ferving to adjust its motions, Regums, and make it go faster or slower. See WATCH.

REGULBIUM, or REGULVIUM, (Notitia Imperii); mentioned nowhere elle more carly: a town of the Cantii, in Britain. Now Reculver, a village on the coast, near the island Thanet, towards the Thames, to

the north of Canterbury, (Camden).

REGULUS, M. ATTILITS, a conful during the first Punic war. He reduced Brundutium, and in his fecond confulfhip he took 64 and funk 30 galleys of the Carthaginian fleet, on the coatts of Sicity. Afterwards he landed in Africa; and fo rapid was his fuccefs, that in a fhort time he made himself matter of about 200 places of confequence on the coast. The Carthaginians fued for peace, but the conqueror refused to grant it; and foon after he was defeated in a battle by Xanthippus, and 30,000 of his men were left on the field of battle, and 15,000 taken prisoners. Regulus was in the number of the captives, and he was carried in triumph to Carthage. He was fent by the enemy to Rome, to propose an accommodation and an exchange of prisoners; and if his commission was unsuccessful, he was bound by the most folemn oaths to return to Carthage without delay. When he came to Rome, Regulus diffuaded his countrymen from accepting the terms which the enemy proposed; and when his opinion had had due influence on the fenate, Regulus retired to Car-thage 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 punish him with the greatest severity. His eye-brows were cut, and he was exposed for some days to the excessive heat of the meridian sun, and afterwards confined in a barrel, whose sides were everywhere filled with large iron spikes, till he died in the greatest agonies. His fufferings were heard of at Rome; and the fenate permitted his widow to inflict whatever punishment she pleased on some of the most illustrious captives of Carthage which were in their hands. She confined them also in predes filled with tharp iron points; and was so exquisite in her crucky, that the fenate interfered, and flopped the barbarity of her punishment. Regulus died about 251 years before Christ .-- Memmius, a Roman, made governor of Greece by Caligula. While Regulus was in his province, the emperor wished to bring the celebrated flatuc of Jupiter Olympius by Phidias to Rome, but this was supernaturally prevented; and according to ancient authors, the fhip which was to convey it was destroyed by lightning, and the workmen who attempted to remove the statue were terrified away by fudden noises .- A man who condemned Sejanus. -Roscius, a man who held the consulship but for one day, in the reign of Vitellius.

REGULUS, in Astronomy, a star of the first magnitude, in the constellation Leo; called also, from its situation, Cor Leonis, or the Lion's Heart; by the Arabs, Alhabor; and by the Chaldeans, Kalbeleced, or Karbeleceid; from an opinion of its influencing the affairs of the heavens.

REGULUS, in Chemistry, the metallic matter that falls to the bottom of the crucible, in the melting of ores or impure metallic substances. It is the finest or purest part of the metal; and, according to the alchemists, is denominated regulus, or little king, as being the firstborn of the royal metallic blood. According to them, it is really a fon, but not a perfect man; i. e. not yet a perfect metal, for want of time and proper nourithment. Rehearfal To procure the regulus of metals, &c. flux powders are commonly used; as nitre, tartar, &c. which purge, the fulphureous part adhering to the metal, by attracting and abforbing it to themselves.

REHEARSAL, in Mujic and the Drama, an effect or experiment of some composition, generally made in private, previous to its repretentation or performance in public, in order to render the actors and performers more pertect in their parts.

REICHENBERG, in Bohemia, 95 miles west of Prague, 205 north-west of Vienna, N. Lat 50. 2. E. Long. 12. 25. is only remarkable as the place where the Pruffian army defeated the Auttrians on the 21st of April 1757. The Austrian army, commanded by Count Konigleck, was poiled near Reichenberg, and was attacked by the Prussians under the command of the prince of Brunfwick Bevern. The Prustians were 20,000 and the Austrian 28,000: the action began at half after fix in the morning, when the Pruftian lines were formed, and attacked the Authrian cavalry, which was ranged in three lines of 30 fquadrons, and their two wings sustained by the infantry, which was posted among felled trees and intrenchments. The Auttrians had a village on their right, and a wood on their left, where they were intrenched. The Pruffian dragoons and grenadiers cleared the intrenchment and wood, and entirely routed the Austrian cavalry; at the fame time, the redoubts that covered Reichenberg were taken by General Lestewitz; and the Austrians were entirely defeated. The Prussians had feven officers and 100 men killed; 14 officers and 150 men wounded. The Austrians had 1000 men killed and wounded; 20 of their officers and 400 men taken prisoners. The action ended at eleven.
REID, THOMAS, D. D. an eminent philosopher and

diffinguished literary character, was the ion of Lewis Reid, minister of the parish of Strachan in the county of Kincardine, North Britain. His mother was the daughter of Mr Gregory of Kinnairdie in Banffshire, was one ot twenty-nine children, and was fifter to David, James, and Charles Gregories, who were at the same period profesiors of astronomy or mathematics, in the universaties of Oxford, Edinburgh, and St Andrews.

Dr Reid was born at the parfonage house of Strachan, in April 1710, and received the elementary parts of his education at the parish-school of Kincardine-o-niel. The parochial fehools of Scotland are faid to have been much superior at that period to what they are at present, and young men went from them well furnished with philological learning to the different univerfities. The early progress of young Reid must have been very extraordinary, fince he was qualified to profit by the lectures of the profesiors at the age of twelve. He soon gave very striking proofs that he inherited the genins of his mother's family, and was confpicuous among the students of mathematics, in a college where that science has always been cultivated with zeal and fuccess. He continued longer at the university than the usual term of years, as he had been appointed to the office of librarian, which was a fituation every way agreeable to him, as it gave him fuch an ample opportunity of gratifying his paffion for study. About this time he became intimately attached to John Stewart, afterwards professor of mathematics in Marifchal college, which connection greatly ftrengthened his predilection for mathematical studies.

He refigned the office of librarian in the year 1736, and accompanied Mr Stewart to England, when they paid a vifit to London, Oxford, and Cambridge, and were introduced to feveral perfors of the first literary diffinction. On account of his relation to Dr David Gregory, he had ready access to the celebrated Martin Folkes, whole boule might be faid to contain many of the most interesting objects to be met with in the metropolis. He faw Dr Bentley at Cambridge, with whose crudition he was much delighted, as well as amused with his vanity; and he also converted frequently with Saunderson, the Ulind mathematician. Dr Redi refers in his speculations to this gentleman's biindness, as a fingular phenomenon in the hillory of the human mind.

Dr Reid maintaised an uninterrupted friendflip with the learned and amiable Mr Stewart till the year 1766, at which time Mr Stewart was carried off by a malignant fever. The circumitances attending the death of this excellent man deeply wounded the fentibility of Dr Reid; for his wife and daughter were carried off by the same disorder, and buried with him in one grave.

The King's college of Aberdeen presented Dr Reid to the living of New-Machar in the year 1737; but fuch was the zeal of the people against the law of patronage at that time, that he not only met with violent opposition, but was also expected to personal danger. But his attention to the duties of his office was so exemplary, his temper so mild and forbearing, and his spirit of humanity so active, that in a short time he subdued their prejudices; and when at last called in the course of providence to a different situation, the very people who had been guilty of gross and indecent outrages against him followed him, on his departure, with their benedictions and tears.

In 1740, he martied Elizabeth, daughter of his smele, Dr George Reid, phyfician in London, after which his popularity at New-Machar very much increased. Her manners were so accommodating, and so nomerous were her kind olfoces to the sick and the indigent, that the departure of the family from the neighbourhood was looked upon as a general misfortune. I he manner in which several old men were accustomed to speak upon the subject is worthy of being kept in remembrance. "We fought, faid they, against Dr Reid when he came, and we would have fought for him when he went away."

The greater part of his refidence at New-Machar was devoted to the moli intentie fludy, particularly directing his attention to the laws of external perception, and of the other principles which conflitute the basis of human knowledge. He unbended his mind by the amufements of gardening and botany, of which he was extremely fond, even in old age.

The professors of King's College, in the year 1752, made choice of Dr Reid to be professor of philosophy, originating wholly from the high opinion they were led to entertain of his talents and crudition. We are not acquainted with the particular plan which he adopted and pursued in the course of his lectures; but his department at that period comprehended mathematics and physics, logic and ethics,—a practice then followed in the other universities of Scotland, instead of appointing a professor of the course of the

Dr Reid had not been long in Aberdeen, till in conjunction with Dr John Gregory, he projected a literary fociety which continued for a number of years, and met once a week. The writings of Reid, Gregory,
Campbell, Beattle and Gerard, evince the numerous advantages which the members derived from this inflitution, as they were in the habit of fibjecting fach works as they intended for publication, to the teit of friendly criticifin.

It is perhaps not too much to affert, that of all the publications which appeared about this time, the Inquiry into the Human Mind by Dr Reid, differenced by far the greateft originality and profound thinking. It appears that he had conceived the plan, and deeply meditated upon it, long before its publication; yet without the applaufe of his literary affociates, it is more than probable that his native modelly might have prevented

him from giving it to the world.

The publication of Mr Hume's Treatife of Human Nature, in 1739, led him to question the principles commonly received with regard to the human understanding. He admitted, when a youth, but without any attentive examination, the opinions on which Mr Hume's scepticism was raised; but when he carefully adverted to the confequences which these principles appeared to involve, he instantly began to suspect their truth. To fubvert the sceptical theory of Mr Hume was the grand object of Dr Reid's Inquiry, which he submitted to the examination of Mr Hume himfelf. That philosopher, even after he had feen some parts of the Work, discovers not a little of the Jewish spirit of unbelief that any good thing should come out of Nazareth; and considering his antagonist as a clergyman, and belonging to an order of men from whom prejudice would not allow him to expect any foundness of reasoning in matters of science, he betrays more than want of good humour, as Dr Reid's biographer expresses himself, when he says in no very courteous language in a letter to Dr Blair, "I wish that the parsons would confine themselves to their old occupation of worrying one another, and leave philasophers to argue with temper, moderation, and good manners." But though Mr Hume, as appears from the words just quoted, was very angry that a clergyman should become a philosopher, on a second perusal of the Inquiry, he feems to have held very different fentiments, when he wrote to the author himfelfin the following terms. " By Dr Blair's means, I have been favoured with the perulal of your performance, which I have read with great pleafure and attention. It is certainly very rare, that a piece fo deeply philosophical is wrote (written) with fo much spirit, and affords fo much entertainment to the reader; though I must still regret the disadvantages under which I read it, as I never had the whole performance at once before me, and could not be able fully to compare one part with another. To this reason, chiefly, I ascribe some obscurities, which, in spite of your short analysis or abstract, still seem to hang over your system. For I must do you the justice to own, that when I entered into your ideas, no man appears to express himself with greater perspicuity than you do; a talent which, above all others, is requifite in that species of literature which you have cultivated .- As I was defirous to be of fome use to you, I kept a watchful eye all along over your fiyle; but it is really fo correct, and fo good English, that I found not any thing worth the remarking. There is only one passage in this chapter, where you make use of the phrase hinder to do, instead of hinder from doing, which is the English one; but I could not

Reid. find the paffage when I lought for it. You may judge how unexceptionable the whole appeared to me, when I could remark to fmall a blemith.

The impression made on the minds of speculative men by the publication of Dr Reid's Inquiry was as great as could reasonably be expected from the nature of his undertaking. It was not level to the comprehension of the multitude, nor even addressed to them; and as it examined opinions with the utmost freedom which had obtained the fanction of the highest authorities, it had little prospect of conciliating the favour of the learned. Some, however, there were, who perceived the extent of his views, and beheld in his pages the true spirit and language of inductive investigation, which made profelytes of many, and was, by them, warmly recommend-ed to the attention of others. The *Inquiry* of Dr Reid was fo much efteemed by the learned body of teachers then in the university of Glasgow, that they gave him an invitation to the vacant professorship of moral philofophy, in the year 1763. It was no doubt with a confiderable degree of reluctance that he refolved to leave Aberdeen; yet fo numerous were the allurements which Glafgow prefented to a man of his extensive erudition and deep refearch, that he gave it the preference. That feminary of learning could then boast of a Moor, a Simfon, a Black, a Leechman, the two Wilfons, father and fon, and an acute, discriminating Millar, with all of whom he was more or less intimate, and whose fascinating conversation made him in some measure forget that he was long acquainted with men of genius in the univerfity of Aberdeen.

Dr Reid's merit as a public teacher arose principally from that fund of original philosophy which is characteriftic of his writings; and from his invincible patience and perfeverance in recommending fuch principles as he conceived to be of the last importance to human happiness. His style, too, was simple and perspicuous; his character grave and possessed of authority; and his stu-dents selt such an interest in the doctrines which he inculcated, that he never failed to be heard with the most

profound attention.

In the year 1773 his remarks on Aristotle's logic appeared in Lord Kames's Sketches of the History of Man, of which he himself has favoured us with the following account. " In attempting to give fome account of the Analytics, and of the Topics of Aristotle, ingenuity obliges me to confess, that though I have often purposed to read the whole with care, and to understand what is intelligible, yet my courage and patience always failed before I had done. Why should I throw away so much time and painful attention upon a thing of fo little use? If I had lived in those ages when the knowledge of Ariftotle's Organon entitled a man to the highelt rank in philosophy, ambition might have induced me to employ upon it fome years of painful fludy; and lefs, I conceive, would not be fufficient. Such reflections as these always got the better of my resolution when the first ardour began to cool. All I can say is, that I have read some part of the different books with care, some slightly, and fome perhaps not at all. I have glanced over the whole often; and when any thing attracted my attention have dipped into it till my appetite was fatis-

But in folie of his modest declarations, it is matter of doubt with fome, whether any of his publications does him more honour than his perspicuous view of this com- Reid. plicated fystem. It is unquestionably superior to any other analysis of these writings we have yet seen, an opinion amply confirmed by the fentiments of different literary characters who were intimately acquainted with the works of Ariftotle.

Dr Reid declined reading lectures in the university for fome years before his death; and he devoted this period to the talk of preparing for the press his great work, which was published in two volumes 4to, the first in 1785, entitled, " Estays on the Intellectual Powers of Man;" and the second in 1788, entitled, " Essays on the Active Powers of Man." His Essay on Quantity, occasioned by reading a Treatise, in which Simple and Compound Katios are applied to Virtue and Merit, was composed previous to the year 1748, and was published in the Philosophical Transactions of London for that year. This paper affords fome light with regard to the progrefs of his speculations about this time. The Inquiry into the Human Mind, of which we have already taken notice appeared in 1764; and at this time he was complimented with the degree of Doctor in Divinity.

In the year 1796 (the last of his mortal existence), he was prevailed upon to fpend with his friends at Edinburgh a few weeks during the fummer. From that visit he returned to Glafgow in his ufual health and fpirits, and for some time continued to devote a portion of his time to the exercise both of body and mind. About the end of September the same year, he was seized with a violent diforder, with which he maintained a fevere struggle; and this, together with repeated strokes of the palfy, put a final period to his long and ufeful life on the 7th of October, and in the 87th year of his

As to his bodily constitution, few men have been more indebted to nature than Dr Reid. In this respect he was athletic and vigorous, and his mufcular strength was uncommonly great; advantages which were powerfully feconded by his temperance, exercife, and the unclouded ferenity of his temper. Deep and collected thought was very conspicuous in his countenance, and all his looks were expressive of kindness and good

With respect to his character, his rectitude was inflexible and intrepid; his attachment to truth was pure; and he had an entire command over all his paffions, which he acquired by the unwearied exertions of a long life. When, therefore, he found it necessary to dispute the conclusions of others in any of his writings, he never employed any expressions to irritate those whom he was anxious to convince, and the afperity of his opponents could not provoke him to repress his spirit of liberality and good-humour; for he confidered the intemperance with which controverly is usually carried on, as an enemy to the progress of useful knowledge, and as having done more harm to the practice than fervice to the theory of morality. He uniformly maintained the dignity of philosophy in private life, and he united in his character the most amiable modesly and gentlenets, with the noblest spirit of independence. He never folicited any favours from the great, and all his academical or other preferments were conferred upon him by those who were real judges of his merit, and thought he deferved them. To a found, cautious, and difcriminating judgement, a fingular patience and perfeverance of thought. thought, and fixed attention to the operations of his own mind, he added the curiofity of a naturaliti and the peyes of an obletver, and of course his information was accurate and extensive. His sensibility was of an active and lively nature, and wherever he could command the means of relieving the dittrested, he always employ-

ed them with the utmost fecrecy possible. His works are now in the hands of the public, and we believe we may venture to affert, that they will always be much esteemed, while found sense continues to be preferred to unintelligible jargon, fophistry, or impiety. He has divested metaphysics of mystery, and rendered intelligible the most profound speculations, by the regular and constant use of words in one determined sense. In the state in which he found the philosophical world, it was Dr Reid's opinion, that his talents could not be fo usefully employed, as in combating the schemes of those who aimed at the complete subversion of religion, both natural and revealed. He apprehended the operations of his own mind with a clearness which gave to his language a perspicuity and precision that the language of Locke never possessed; and in this respect he is decidedly superior to all his predecessors.

REIN-DEER, or Tarandus. See CERVUS, ENTOMO-LOGY Index.

REINS, in Anatomy, the same with KIDNEYS. See

ANATOMY Index.

REINS of a Bridle, are two long flips of leather, faftened on each fide of a curb or fnaffle, which the rider holds in his hand, to keep the horfe in subjection.

There is also what is called false reins; which is a lath of leather, passed sometimes through the arch of the

banquet, to bend the horse's neck.

REJOINDER, in Law, is the defendant's answer to the plaintiff's replication or reply. Thus, in the court of chancery, the defendant puts in an answer to the plaintiff's bill, which is sometimes also called an exception; the plaintiff's answer to that is called a replication, and the desendant's answer to that a rejoindre.

REISKE, JOHN JAMES, a profound fcholar and eminent critic, was born in 1706 at a fmall town in the duchy of Anhalt in Germany. His connections, it would appear, were in a humble fituation of life; and in confequence of the narrow circumstances in which he was placed, he had many difficulties to ftruggle with during the early part of his education. These, however, by unabating perseverance he furmounted, and in 1733 went to Leipfic, where he remained for five years in the ardent pursuit of his studies. Here he acquired an extenfive knowledge of the Arabic, and was engaged in the translation of a book from that language, which was afterwards published. With the view of profecuting with greater advantage the fludy of Arabic, which had become with him a favourite object of purfait, he travelled on foot to Leyden, where new difficulties attended him. While he remained in Leyden he was employed in arranging the Arabic manufcripts belonging to the university; and for this labour he received a very small remuneration. During his relidence here, part of his time was occupied in the translation of various esfays from the German and French languages into Latin. These essays afterwards appeared in the Miscellanea Critica. About the same time also our learned author translated into Latin the whole of the Chariton from the

Greek, and the Geography of Abulfeda from the Ara- Reifke

Having spent eight years at Leyden, Reiske was driven from this place by jealoufy and calumny, which it is faid were excited against him chiefly by the younger Burman, in confequence of his critical strictures on the edition of Petronius published by that author; but before his departure from this learned feminary, he had ob. tained the degree of doctor of physic, which was conferred in a manner highly to his honour. He afterwards visited different parts of Germany, and at last settled a fecond time at Leipfic, where he remained for twelve years. But although he had received the appointment of professor of Arabic, the emoluments of his office were fo fcanty, that he had yet to ftruggle with all the difficulties attendant on poverty, and merely to procure a sublistence was obliged to engage in the humbler employments of literary labour, and fubmit to the fevere and ill-requited drudgery of editing works for bookfellers, or contributing detached papers to periodical publications. About this time the Acta Eruditorum were greatly indebted to the labours of our author, But in the midft of all the difficulties and hardilips now alluded to, he prepared and published a work of profound learning and great merit. This work, which extended to five volumes, appeared under the title of Animadversiones in Auctores Gracos, and added much to our author's reputation.

In the year 17,38, in confequence of the death of Haltaufius, he obtained a fituation, which was not only honourable but lucrative. This was the place of rector of the academy of Leipfic, in which he continued during the remainder of his life. He was now raifed above want, and being free from the difficulties and embarrailments which had hitherto confiantly attended, him, he was thus enabled in the midtl of learned eafe to

profecute his favourite studies.

In the year 1764 Reiske married E.C. Muller, a woman of great learning, and of whom it is faid that her knowledge, especially in Greek literature, was little inferior to that of her husband. In all his literary labours the was an ufeful affociate; but the affiltance which the contributed to his great work, the edition of the Greek Orators, was particularly valuable. Thus passed the latter period of the life of this learned man. He died in 1774, possessing a very distinguished reputation as a. scholar and a critic. The number of the works which he superintended and published is very great. The most approved are the following. " Remarks upon Greek Authors," An " Edition of the Greek Orators," in 12 vols. 8vo, which was completed by his widow. " Dio yfius Halicarnaffenfis," in 7 vols. "Plutarch's Works," in 9 vols. " Theocritus," &c.

RELAND, Abrian, an eminent Orientalift, born at Ryp, in North Holland, in 1676. During three years study under Surenhuisus, he made an uncommon progress in the Hebrew, Syriac, Chaldee, and Arabia languages are always his favourite study. In 1701, he was, by the recommendation of King William, appointed professor of Oriental languages and ecclessifical autiquities in the university of Utrecht, and died of the small pox in 1718. Haves diffinigulised by his modelty, humanity, and learning; and carried on a correspondence with the most

Relation eminent scholars of his time. His principal works are, fertations on the Medals of the ancient Hebrews, and feveral other differrations on different subjects. 3. An Introduction to the Hebrew Grammar. 4. The Antiquities of the ancient Hebrews. 5. On the Mahometan Religion. These works are all written in La-

> RELATION, the mutual respect of two things, or what each is with regard to the other. See METAPHY-SICS, no 93, &cc. and 128, &cc.

RELATION, in Geometry. See RATIO.

RELATION, is also used for analogy. See ANALOGY,

and METAPHYSICS. RELATIVE, fomething relating to or respecting another.

RELATIVE, in Music. See Mode.

RELATIVE Terms, in Logic, are words which imply relation; fuch are mafter and fervant, hufband and wife, &c.

In grammar, relative words are those which answer to some other word foregoing, called the antecedent; fuch are the relative pronouns qui, quæ, quod, &c. and in English, who, whom, which, &c. The word antwering to these relatives is often understood, as, " I know whom you mean;" for " I know the person whom you mean."

I:ELAXATION, in Medicine, the act of loofening or flackening; or the loofeness or flackness of the fibres,

nerves, muscles, &c.

RELAY, a fupply of horses 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 discharge or conveyance of a man's right in lands or tenements, to another that hath some former estate in possession. The words generally used therein are " remised, released, and for ever quitclaimed." And these releases may enure, either, 1. By way of enlarging an eflate, or enlarger l'effate : as, if there be tenant for life or years, remainder to another in fee, and he in remainder releates all his right to the particular tenant and his heirs, this gives him the estate in fee. But in this case the relessee must be in possession of of some estate, for the release to work upon; for if there be leftee for years, and, before he enters and is in possesson, the leffer releafes to him all his right in the reverfion, such release is void for want of possession in the relessee. 2. By way of passing an estate or mitter l'estate: as when one of two coparceners releaseth all his right to the other, this passeth the fee-simple of the whole. And, in both thefe cafes, there must be a privity of estate between the releffor and releffee; that is, one of their effates muit be fo related to the other, as to make but one and the same estate in law. 3. By way of passing a right, or mitter te droit: as if a man be diffeifed, and releafeth to his diffeifor all his right; hereby the diffeifor acquires a new right, which changes the quality of his estate, and renders that lawful which before was tortius. 4. By way of extinguishment: as if my tenant for life makes a leafe to A for life, remainder to B and his heirs, and I release to A; this extinguithes my right to the reverfion, and shall enure to the advantage of B's remainder as well as of A's particular estate. 5. By way of entry and feoffment: as if there be two joint diffeifors, and the diffeisee releases to one of them, he shall be fole seised,

and shall keep out his former companion; which is the same Release in effect as if the diffcisee had entered, and thereby put an end to the diffeifin, and afterwards had enfeoffed one of the diffeifors in fee. And hereupon we may observe, that when a man has in himfelf the possession of lands, he must at the common law convey the freehold by feoffment and livery; which makes a notoriety in the country; but if a man has only a right or a future interest, he may convey that right or interest by a mere release to him that is in possession of the land : for the occupancy of the releffee is a matter of fufficient notoriety

RELEVANCY, in Scots Law. See Law, No

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RELICS, in the Romish church, the remains of the bodies or clothes of faints or martyrs, and the inflruments by which they were put to death, devoutly preferved, in honour to their memory; kiffed, revered, and carried in

procession.

The respect which was justly due to the martyrs and teachers of the Christian faith, in a few ages increased almost to adoration; and at length adoration was really paid hoth to departed faints and to relics of holy men or holy things. The abuses of the church of Rome, with respect to relics, are very flagrant and notorious. For fuch was the rage for them at one time, that, as F. Mahillon a Benedictine justly complains, the alters were loaded with suspected relics; numerous spurious ones being everywhere offered to the piety and devotion of the faithful, He adds, too, that bones are often confecrated, which, fo far from belonging to faints, probably do not belong to Christians. From the catacombs numerous relics have been taken, and yet it is not known who were the perfons interred therein. In the 11th century, relics were tried by fire, and those which did not consume were reckoned genuine, and the rest not. Relics were, and still are, preserved on the altars whereon mass is celebrated; a fquare hole being made in the middle of the altar, big enough to receive the hand, and herein is the relic depofited, being first wrapped in red filk, and inclosed in a leaden box.

The Romanists plead antiquity in behalf of relics: For the Manichees, out of hatred to the flesh, which they confidered as an evil principle, refused to honour the relics of faints; which is reckoned a kind of proof

that the Catholics did it in the first ages.

We know, indeed, that the touching of linen cloths on relics, from an opinion of fome extraordinary virtue derived therefrom, was as ancient as the first ages, there being a hole made in the coffins of the 40 martyrs at Constantinople expressly for this purpose. The bonouring the relics of faints, on which the church of Rome afterwards founded her superstitious and lucrative use of them, as objects of devotion, as a kind of charms or amulets, and as instruments of pretended miracles, appears to have originated in a very ancient cultom, that prevailed among Christians, of affembling at the cemeteries or hurying-places of the martyrs, for the purpose of commemorating them, and of performing divine worship. When the profession of Christianity obtained the protection of the civil government, under Conflantine the Great, stately churches were erected over their fepulchres, and their names and memories were treated with every possible token of affection and respect. This reverence, however, gradually exceeded all reasonable bounds ;

Posch,7.

Roller. bounds; and those players and religious services were thought to have a peculiar fanctity and virtue, which were performed over their tembs. Hence the pradice, which afterwards obtained, of depositing relies 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 because it had no relies; and the council of Contantinople in Trullo ordained, that those altars should be demolished under which there were found no relies. The rage of procuring relics for this and other purposes of a limitar nature, became fo excellive, that in 386 the emperor Theodolius the Great was obliged to pass a law, forbidding the people to dig up the bodies of the martyrs, and to traf-

fic in their relics. Such was the origin of that respect for facred relics, which afterwards was perverted into a formal worthip of them, and became the occasion of innumerable proceshons, pilgrimages, and miracles, from which the church of Rome hath derived incredible advantage .- In the end of the ninth cen ury, it was not fufficient to reverence departed fain's, and to confide in their intercessions and faccours, to clothe them with an imaginary power of healing difeafes, working miracles, and delivering from all forts of culamities and dangers; their bones, their clothes, the apparel and furniture they had poffessed during their lives, the very ground which they had touched, or in which their putrified carcafes were laid, were treated with a stupid veneration, and supposed to retain the marvellous virtue of healing all disorders both of body and mind, and of defending such as possessed them against all the assaults and devices of the devil. The confequence of all this was, that every one was eager to provide himfelf with these falutary remedies; confequently, great numbers undertook fatiguing and perilous voyages, and fubjected themselves to all forts of hardflips; while others made use of this delusion to accumulate their riches, and to impose upon the miserable multitude by the most impious and shocking inventions. As the demand for relics was prodigious and universal, the clergy employed the utmost dexterity to satisfy all demands, and were far from being nice in the methods they used for that end. The bodies of the faints were fought by fasting and prayer, instituted by the priest in order to obtain a divine answer and an infallible direction, and this pretended direction never failed to accomplish their defires; the holy carcafe was always found, and that always in confequence, as they impioufly gave out, of the fuggestion and inspiration of God himself. Each discovery of this kind was attended with excessive demonstrations of joy, and animated the zeal of these devout feekers to enrich the church still more and more with this new kind of treasure. Many travelled with this view into the eastern provinces, and frequented the places which Christ and his disciples had honoured with their presence, that, with the bones and other sacred remains of the first heralds of the gospel, they might comfort dejected minds, calm trembling consciences, fave finking states, and defend their inhabitants from all forts of calamities. Nor did these pious travellers return home empty; the craft, dexterity, and knavery of the Greeks, found a rich prey in the stupid credulity of the Latin relic hunters, and made a profitable commerce of this new devotion. The latter paid confiderable fums for legs and arms, fkulls and jew-bones (feveral of which

were Pagan, and fome not human), and other things Relies that were supposed to have belonged to the primitive worthies of the Christian church; and thus the Latin, cl urches came to the possession of those celebrated relies of St Mark, St James, St Bartholomew, Cyprian, Pantalcon, and others, which they show at this day with so much offentation. But there were many who, unable to procure for themselves these spiritual treasures by vovages and prayers, had recourse to violence and theft; for all forts of means, and all forts of attempts in a caude of this nature, were confidered, when fuccelsful, as pious and acceptable to the Supreme Being .- Befides the arguments from antiquity to which the Papifls refer, in vincication of their worship of relics, of which the reader may form fome judgement from this article, Bellarmine appeals to Scripture in Support of it, and cites the following passages, viz. Exod. xiii. 19.; Deut. xxxiv. 6.; 2 Kings xiii. 21.; 2 Kings xxiii. 16, 17, 18.; Ifaiah xi. 10.; Matthew xi. 20, 21, 22.; Acts v. 12-15.; Ads xix. 11, 12. See POPERY.

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

jection of them altogether.

Relics are forbidden to be used or brought into England by feveral flatutes; and justices of peace are empowered to fearch houses for popish books and relics, which, when found, are to be defaced and burnt, &cc. 3 Jac. I. cap. 26.

RELICT, in Law, the same with Willow.

RELIEF (Relevamen; but, in Domesday, Relevatio, Relevium), fignifies a certain fum of money, which the tenant, holding by knight's fervice, grand ferjeanty, or other tenure, (for which homage or legal fervice is due), and being at full age at the death of his ancestor, paid unto his lord at his entrance. See PRIMER.

Though reliefs had their original while feuds were only life estates, yet they continued after feuds became hereditary; and were therefore looked upon, very justly, as one of the greatest grievances of tenure: especially when, at the first, they were merely arbitrary and at the will of the lord; fo that, if he pleafed to demand an exorbitant relief, it was in effect to difinherit the heir. The English ill brooked this consequence of their newly adopted policy; and therefore William the Conqueror by his laws afcertained the relief, by dire ting (in imitation of the Danish heriots), that a certain quantity of arms, and habiliments of war, should be paid by the earls, barons, and vavafours respectively; and, if the latter had no arms, they should pay 100 shillings. William Rufus broke through this composition, and again demanded arbitrary uncertain reliefs, as due by the feodal laws; thereby in effect obliging every heir to newpurchase or redeem his land: but his brother Henry I. by the charter before mentioned, reflored his father's law; and ordained, that the relief to be paid should be according to the law fo cftablished, and not an arbitrary redemption .- But afterwards, when, by an ordinance in 27 Hen. II. called the affife of arms, it was provided, that every man's armour should descend to his heir, for defence of the realm, and it thereby became impracti-

Relieve cable to pay thefe acknowledgements in arms according to the laws of the Conqueror, the composition was uni-Religion verfally accepted of 100 shillings for every knight's fee, as we find it ever after established. But it must be remembered, that this relief was only then payable, if the heir at the death of his ancestor had attained his full age of 21 years.

To RELIEVE the GUARD, is to put fresh men up-

on guard, which is generally every 24 hours.

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

To RELIEVE the Sentries, is to put fresh men upon that duty from the guard, which is generally done every two hours, by a corporal who attends the relief, to fee that the proper orders are delivered to the foldier who relieves.

RELIEVO, or RELIEF, in Sculpture, &c. is the projecture or standing out of a figure which arises prominent from the ground or plane on which it is formed; whether that figure be cut with the chifel, moulded, or

There are three kinds or degrees of relievo, viz. alto, baffo, and demi-relievo. The alto-relievo, called alfo haut-relief, or high-relievo, is when the figure is formed after nature, and projects as much as the life. Bafforelievo, bass-relief, or low-relievo, is when the work is raifed a little from the ground, as in medals, and the frontispieces of buildings; and particularly in the histories, festoons, foliages, and other ornaments of friezes. Demi-relievo is when one half of the figure rifes from the plane. When, in a baffo-relievo, there are parts that fland clear out, detached from the rest, the work is called a demi baffo.

In architecture, the relievo or projecture of the ornaments ought always to be proportioned to the magnitude of the building it adorns, and to the distance at which

it is to be viewed.

RELIEVO, or Relief, in Painting, is the degree of boldness with which the figures seem, at a due distance,

to stand out from the ground of the painting.

The relievo depends much upon the depth of the shadow, and the strength of the light; or on the height of the different colours, bordering on one another; and particularly on the difference of the colour of the figure from that of the ground: thus, when the light is fo difpoled as to make the nearest parts of the figure advance, and is well diffused on the masses, yet insensibly diminishing, and terminating in a large spacious shadow, brought off infenfibly, the relievo is faid to be bold, and the clair obscure well understood.

RELIGION (RELIGIO), is a Latin word derived,

\* De Natura Deo

according to Cicero \*, from relegere, " to re-confider ;" from religare, "to bind fast." The reason assigned by the Roman orator for deducing religio from relego, is in these words, " qui autem omnia, quæ ad cultum deorum pertinerent, diligenter retracturent, et tanquam relegerent, funt dicti religiosi ex relegendo." The reason given by Servius for his derivation of the word is, " quod mentem religio religet." If the Ciceronian etymology be the true one, the word religion will denote the diligent fludy of whatever pertains to the worship of the gods; but according to the other derivation,

which we are inclined to prefer, it denotes that obliga-

tion which we feel on our minds from the relation in Religion, which we stand to some superior power. In either case, the import of the word religion is different from that of and diffintheology, as the former fignifies a number of practical guiffied duties, and the latter a fystem of speculative truths from theo-Theology is therefore the foundation of religion, or the logy. fcience from which it springs; for no man can study what pertains to the worship of superior powers till he believe that fuch powers exist, or feel any obligation on his mind from a relation of which he knows nothing.

This idea of religion, as diftinguished from theology, comprehends the duties not only of those more refined and complicated fystems of theisim or polytheisim which have prevailed among civilized and enlightened nations, fuch as the polytheifm of the Greeks and Romans, and the theifm of the Jews, the Mahometans, and the Christians; it comprehends every fentiment of obligation which human beings have ever conceived themselves under to fuperior powers, as well as all the forms of worthip which have ever been practifed through the world,

however fantastic, immoral, or abfurd.

When we turn our eyes to this feature of the human It is an imcharacter, we find it peculiarly interesting. Mankind portant fulls are distinguished from the brutal tribes, and elevated to ject of spea higher rank, by the rational and moral faculties with culation. which they are endowed; but they are still more widely diffinguished from the inferior creation, and more highly exalted above them, by being made capable of religious notions and religious fentiments. The flightest knowledge of history is sufficient to inform us, that religion has ever had a powerful influence in moulding the fentiments and manners of men. It has fometimes dignified, and fometimes degraded, the human character. In one region or age it has been favourable to civilization and refinement; in another, it has occasionally cramped the genius, depraved the morals, and deformed the manners of men. The varieties of religion are innumerable; and the members of every diffinct feet must view all who differ from them as more or lefs miftaken with respect to the most important concerns of man. Religion feems to be congenial to the heart of man; for wherever human fociety fubfifts, there we are certain of finding religious opinions and fentiments.

It must, therefore, be an important subject of specu-Three queslation to the man and the philosopher to confider the tions conorigin of religion; to inquire, How far religion in ge-ligion. neral has a tendency to promote or to injure the order and happiness of society? and, above all, to examine, What particular religion is best calculated to produce a

happy influence on human life ?

We shall endeavour to give a fatisfactory answer to each of these questions; reserving to the article THEO-LOGY the confideration of the dogmas of that particular religion which, from our present inquiries, shall appear to be true, and to have the happiest influence on human

life and manners.

I. The foundation of all religion refts on the belief of Of the the existence of one or more superior beings, who govern soundation the world, and upon whom the happiness or milery of foundation mankind ultimately depends. Of this belief, as it may be faid to have been univerfal, there feem to be but three fources that can be conceived. Either the image of Deity must be stamped on the mind of every human being, the favage as well as the fage; or the founders of fecieties, and other eminent persons, tracing, by the

Religion defined; Religion, efforts of their own reason visible effects to invisible causes, must have discovered the existence of superior powers, and communicated the discovery to their affociates and followers; or, lastly, the universal belief in fuch powers must have been derived by tradition from a primæval revelation, communicated to the progenitors

of the human race.

It does not arife from an original stamp on the mind;

One or other of these hypotheses must be true, because a fourth cannot be framed. But we have elsewhere (POLYTHEISM, No 2.) examined the reasoning which has been employed to establish the first, and shewn that it proceeds upon false notions of human nature. We should likewise pronounce it contrary to fact, could we believe, on the authority of some of its patrons, who are not ashamed to contradict one another, that the Kamtichatkans, and other tribes, in the lowest state of realoging and morals, have no ideas whatever of Deity. We proceed, therefore, to confider the fecond hypothefis, which is much more plaufible, and will bear a fricter ferutiny.

nor from

That the existence and many of the attributes of the Deity are capable of rigid demonstration, is a truth which cannot be controverted either by the philosopher or the Christian; for "the invisible things of Him from the creation of the world are clearly feen, being underflood by the things that are made, even His eternal power and Godhead," (fee METAPHYSICS, Part III. chap. vi. and THEOLOGY, No 8, 9.). But furely it would be rash to infer, either that every truth for which, when it is known, the ingenuity of man can frame a demonstration, is therefore discoverable by human fagacity, or that all the truths which have been discovered by a Newton or a Locke might therefore have been discovered by untaught barbarians. In mathematical science, there are few demonstrations of easier comprehension than that given by Euclid, of the theorem of which Pythagoras is the reputed author; yet no man ever dreamed that a boy capable of being made to understand that theorem, must therefore have fagacity equal to the fage of Samos; or that fuch a boy, having never heard of the relation between the hypothenuse and other two sides of a rightangled triangle, would be likely to discover that the square of the former is precisely equal to the sum of the fourres of the latter. Just so it seems to be with the fundamental truths of theology. There can hardly be conceived a demonstration less intricate, or more conclusive, than that which the man of science employs to prove the existence of at least one God, possessed of boundless power and perfect wildom. And could we suppose that the buman race had remained without any knowledge of God in the world, till certain lucky individuals had by fome means or other made themselves masters of the rules of logic, and the philosophy of causes, there can be no doubt but that these individuals might have discovered the existence of superior powers, and communicated their discovery to their affociates and followers. But this supposition cannot be admitted, as it is contradicted by the evidence of all history. No nation or tribe has ever been found, in which there is not reason to believe that some n tions were entertained of fuperior and invisible pewers, upon which depends the lappine's or mifery of mankind : and from the most authentic records of antiquity, it is apparent that very Vol. XVII. Part II

before the rules of logic, and the philosophy of causes, Religion. were thought of by any people under heaven.

The supposition before us is inadmissible upon other accounts. Some modern philosophers have fancied that the original progenitors of mankind were left entirely to themselves from the moment of their creation; that they wandered about for ages without the use of speech and in the lowest state of savagism; but that they gradually civilized themselves, and at last slumbled upon the con trivance of making articulate founds fignificant of ideas, which was followed by the invention of arts and fciences, with all the bleflings of religion and legislation in their train. But this is a wild reverie, incondittent with

the phenomena of human nature.

It is a well known fact, that a man blind from his birth, and fuddenly made to fee, would not by means of his newly acquired fense discern either the magnitude or figure or diltance of objects, but would conceive every thing which communicated to him visible seufations as inseparably united to his eye or his mind (See META-PHYSICS, No 49-53). How long his fense of fight would remain in such an imperfect state, we cannot pofitively fay; but from attending to the vilible feniations of infants, we are confident that weeks, if not months, elapse before they can distinguish one thing from another. We have indeed been told, that Chefelden's famous patient, though he was at first in the state which we have described, learned to distinguish objects by fight in the course of a few hours, or at the most of a few days: but admitting this to a certain extent to be true, it may eafily be accounted for. The difease called a cataract does not always occasion total blindness; but let us suppose the eyes of this man to have been so completely dimmed as to communicate no fensation whatever upon being exposed to the rays of light; still we must remember that he had long possessed the power of loco-motion and all his other fenfes in perfection. He was therefore well acquainted with the real, i. e. the tangible magnitude, figure, and distance of many objects; and having been often told that the things which he touched would, upon his acquifition of fight, communicate new fensations to his mind, differing from each other according to the distance, figure, and magnitude of the objects by which they were occasioned, he would foon learn to infer the one from the other, and to diffinguish near objects by means of his fight.

The progenitors of the human race, however, if left to themselves from the moment of their creation, had not the fame advantages. When they first opened their eyes, they had neither moved, nor handled, nor heard, nor fmelled, nor tailed, nor had a fingle idea or notion treafured op in their memories; but were in ail these respects in the state of new-born infants. Now we should be glad to be informed by those fages who which they were mutum et to pe pecus to that happy period when they invented language, how the first men were taught to dininguish objects by their fense of fight, and how they contrived to live till this most neceffary faculty was acqui ed? It does not appear that whatever is necessary for their own preservation (see Inotice On the contrary, all voyours tell sthat,

in first, and uninhabited countries, they dare not ven-"ture to tatle unknown fruits unless they perceive that the's fruits are eaten by the fowls of the air. But without the aid of inflinet, or of fome other guide equally to be depended upon, it is not in our power to conceive how men dropt from the hands of their Creator, and leit from that instant wholly to themselves, could move a fingle step without the most imminent danger, or even Bretch out their hands to lay hold of that food which we may suppose to have been placed within meir reach. They could not, for many days, diffinwith a precipice from a plane, a rock from a pit, or a iver from the meadows through which it rolled. And a such circumstances, how could they possibly exist, till their fenfe of fight had acquired fuch perfection as to be a fufficient guide to all their necessary motions? can any confiftent theift suppose that the God whose goodness is so conspicuously displayed in all his works, hould leave his nobleft creature on earth, a creature for work comfort alone many other creatures feem to have been formed, in a fituation fo forlorn as this, where his somediate defluction appears to be inevitable? No! This supposition cannot be formed, because mankind

"but from revelation.

This opiable to the writings of Moles

Will it then be faid, that when God formed the first an original men, he not only gave them organs of fensation, and fouls capable of arriving by discipline at the exercise of reason, but that he also impressed upon their minds adequate ideas and notions of every object in which they were interested; brought all their organs, external and internal, at once to their utmost possible state of perfection; taught them inflantaneously the laws of reasoning; and, in one word, flored their minds with every branch of nfeful knowledge? This is indeed our own nion a ree- opinion; and it is perfectly agreeable to what we are taught by the Hebrew lawgiver. When God had formed Adam and Eve, Moles dues not fay that he left them to acquire by flow degrees the use of their fenses and reasoning powers, and to diffinguish as they could fruits that were falutary from those that were poisonous. No: he placed them in a garden where every tree but one bore fruit fit for food; he warned them particularly against the fruit of that tree; he brought before them the various animals which roamed through the garden; he arranged these animals into their proper genera and species; and by teaching Adam to give them names, he communicated to the first pair the clements of language. This condescention appears in every respect worthy of perfect benevolence; and indeed without it the helpless man and woman could ot have lived one whole week. But it cannot be suppoled, that amidst so much useful instruction the gracious Creator would neglect 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 plaineft terms the duties incumbent on them in return for fo much

The mode In what manner all this knowledge was communicaof commuted, cannot be certainly known. It may have been in not certain, either of the following ways conceivable by us, or in others of which we can form no conception. God may Ly knewn. have miraculously stored the minds of the first pair with adequate ideas and notions of fenfible and inteliectual objects; and then by an internal operation of his own

Spirit have enabled them to exert at once their rational Religion. faculties fo as to difcover his existence and attributes, together with the relation in which as creatures they stood to him their Almighty Creator. Or, after rendering them capable of diffinguilling objects by means of their fenfes, of comparing their ideas, and understanding a language, he may have exhibited himfelf under fome fenfible emblem, and conducted them by degrees from one branch of knowledge to another, as a schoolmafter conducts his pupils, till they were fufficiently acquainted with every thing relating to their own happinels, and duty, as rational, moral, and religious creatures. In determining the question before us, it is of no importance whether infinite wildom adopted either of thele methods, or some other different from them, both which we cannot conceive. The ordinary process in which men acquire knowledge is, by the laws of their nature, extremely tedious. They cannot reafon before their minds be stored with ideas and notions; and they cannot acquire thefe but through the medium of their fenses long exercised on external objects.

The progenitors of the human race, left to inform But whethemselves by this process, must have inevitably perished ther interbefore they had acquired one distinct notion; and it is nal or exterthe same thing with respect to the origin of religion, equally a whether God preserved them from destruction by an rovelation. internal or external revelation. If he flored their minds at once with the rudiments of all useful knowledge, and rendered them capable of exerting their rational faculties, fo as, by tracing effects to their causes, to discover his being and attributes, he revealed himfelf to them as certainly as he did afterwards to Moles, when to him he

condefeended to fpeak face to face.

If this reasoning be admitted as fair and conclusive, Such a reand we apprehend that the principles on which it pro-velation ceeds cannot be confidered a ill-founded, we have ad-must ratuvanced fo far as to prove that mankind must have been harded to originally enlightened by a revelation. But it is fearce posterity. necessary to observe, that this revelation must have been handed down through facceeding generations. It could not fail to reach the era of the deluge. It is not abfurd to suppose, that he who spake from heaven to Adam, fpake also to Noah. And both the revelation which had been handed down to the polidiluvian patriaich by tradition, and that which was communicated immediately to himfelf, would be by him made known to his defcendants. Thus it appears almost impossible that some part of the religious fentiments of mankind should not have been derived from revelation; and that not of the religious fentiments of one particular family or tribe, but of almost all the nations of the earth.

This conclusion, which we have deduced by fair rea- The author foning from the benevolence of God and the nature of rity of the man, is confirmed by the authority of the Jewish and Jewish and Christian Scriptures, which are entitled to more im-feriptures, plicit credit than all the other records of ancient hi- &cc.

When we review the internal and external evidence of the authenticity of these facred books, we cannot for a moment hefitate to receive them as the genuine 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 first peopled-the deluge which swept away its inhabitants-the fucceeding views of the state of

The five

books of

be divise:

Moles

Religin namkind in the next ages after the deluge-the calling of Abraham-the legislation of Moles-the whole feries of events which befel the Jewish nation-the prephecies-the appearance of Jefus Chrift, and the promulgation of his gospel, as explained to us in the Scriptures-form one feries, which is, in the highest degree, illustrative of the power, wisdom, and goodness of the Supreme Being.

While it must be allowed that the human mind is ever prone to debase the sublime principles of true religion by enthusiasm and supersittion, reason and candour will not for a moment hefitate to acknowledge, that the whole lystem of revelation represents the Supreme Being in the most fublime and amiable light: that, in it, religion appears effentially connected with morality: that the legislative code of Moles was fuch as no legiflator ever formed and established among a people equally rude and uncultivated : that the manners and morals of the Jews, vicious and favage as they may in fome inflances appear, yet merit a much higher character than those either of their neighbours, or of almost any other nation, whole circumstances and character were in other respects similar to theirs: that there is an iminite difference between the Scripture prophecies and the oracles and predictions which prevailed among heathen nations: and that the miracles recorded in those writings which we effect facred were attended with circumstances which entitle them to be ranked in a very different class from those which enthasiasm and imposture have fabricated among other nations. See MIRA-CLE and PR PHECY.

But as the evidence of the divine origin of the primæval religion reals particularly on the authority of the first five books of the Old Tellament, it may be thought incumbent on us to support our reasoning on this subjest, by proving, that the author of those books was indeed inspired by God. This we shall endeavour to do by one decifive argument; for the nature of the article, and the limits prescribed 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 writings of the Hebrew langiver, were really performed; if the first born of the Egyptians were all cut off in one night, as is there related; and if the children of Ifrael paffed through the Red fea, the waters being divided, and forming a wall on their right hand and on their left-it must necessarily be granted, that Mose . .s fent by God; because nothing less than a divine power was fufficient to perform fuch wonderful works. But he who supposes that those works were never performed, must affirm that the books recording them were firged, either at the era in which the miracles are faid to have been wrought, or at fome subsequent era: There is no other alternative.

for it was That they could not be forged at the era in which otherwife they affirm the miracles to have been wrought, a very ampossible few reflections will make incontrovertibly evident. Thefe to impose them on the books inform the people for whose use they were written, Jews in the that their author, after having inflicted various plagues upon Pharaoh and his fulliects, brought them, to the which they number of 620,000, out of Egypt with a high hand; relate, or

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 fen, where they were almost overtaken by

the Egyptians, who had purfued them with chariots Religion. and horses; that, to make a way for their escape, Moses ifretched out his rod over the fea, which was immediately divided, and permitted them to pass through on dry ground, between two walls of water; and that the E. gyptians, purfuing and going in after them to the midtle of the fea, were all drowned by the return of the waters to their usual flate, as soon as the Hebrews arrived at the further shore. Is it possible now that Moses or any other man could have perfuaded 600,000 perfons, however barbarous and illiterate we suppose them, that they had been witnesses of all these wonderful works, it no fuch works had been performed? Could any art or eloquence perfuade all the inhabitants of Edinburgh and Leith, that they had yesterday walked on dry ground through the Frith to Kinghorn, the waters being divided and forming a wall on their right hand and on their left ! If this question must be answered in the negative, it is absolute'y impossible that the books of Moses, suppoling them to have been forged, could have been recrived by the people who were alive when those wonders are faid to have been wrought.

Let us now inquire, whether, if they be forgeries, in any after they could have been received as authentic at any fub-period. fequent period; and we shall soon find this supposition as impossible as the former. The books claiming Moses for their author speak of themselves as delivered by him, and from his days kept in the ark of the covenant \*; an \*Deut.vvc. ark which, upon this supposition, had no existence prior 24-27. to the forgery. They fpeak of themselves likewife, not only as a hittory of miracles wrought by their author, but as the flatutes or municipal law of the nation, of which a copy was to be always in the pollethon of the priefls, and another in that of the fupreme magistrate 4. + Deut. Now, in whatever age we suppose these books to have will to been forged, they could not possibly be received as authentic; because no copy of them could then be found either with the king, with the priests, or in the ark, though, as they contain the statute law of the land, it is not conceiveable that, if they had exifted, they could have been kept fecret. Could any man, at this day, forge a book of statutes for England or Scotland, and make it pals upon these nations for the only book of statutes which they had ever known? Was there ever fince the world began a book of tham flatutes, and thefe, too, multifarious and burdenfome, imposed upon any people as the only flatutes by which they and their fathers had been governed for ages? Such a forgery is evident-

But the books of Mefes have internal proofs of authen icity, which no other books of ancient flatutes ever had. They not only contain the laws, but also give an historical a count of their enactment, and the reasons upon which they were founded. Thus they tell us +, that | Gen. xvi the rite of circumcifien was instituted as a mark of the covenant between God and the founder of the Jewish nation, and that the practice of it was enforced by the declaration of the Almighty, that every uncircumcifed min-child fheald be cut off from his people. They inform us that the annual fole wity of the paffover was instituted in commemoration of their deliverance when God flew, in one night, all the first-born of the Egyptians; that the first-born of Ifrael, both of men and beaft, were on the fame accasion dedicated for ever to God, who took the Levites instead of the first-born of 4 T 2

Reigner the men \*; that this tribe was confectated as priefls, by whose hands alone the sacrifices of the people were to \* Exed xii and Numb. be offered; that it was death for any person of a different tribe to approach the altar, or even to touch the ark of the covenant; and that Aaron's budding rod was kept in the ark in memory of the wonderful destruction of Korah, Dathan, and Abiram, for their rebellion against the priesthood.

Is it possible now, if all these things had not been practifed among the Hebrews from the era of Mofes, with a retrospect to the fignal mercies which they are faid to commemorate, that any man or body of men could have perfuaded a whole nation, by means of forged books, that they had always religiously observed such institutions? Could it have been possible, at any period posterior to the Exodus, to persuade the Israelites that they and their fathers had all been circumcifed on the eighth day from their birth, if they had been confcious themselves that they had never been circumcifed at all? or that the paffover was kept in memory of their deliverance from Egyptian bondage, if no fuch festival

was known among them?

But let us suppose that circumcision had been practifed, and all their other rites and ceremonies observed from time immemorial, without their knowing any reafon of fuch institutions: still it must be confessed, that the forger of these books, if they were forged, conflructed his narrative in such a manner as that no man of common fense could receive it as authentic. He says it was death to touch the ark! As fuch an affertion was never heard of before, and as the ritual he was endeavouring to make them efteem facred was oppressively multifarious; furely fome daring fpirit would have ven-tured to put his veracity to the test by moving the ark and even offering facrifices; and fuch a test would at once have exposed the imposture. The budding rod, too, and the pot of manna, which, though long preferved, were never before heard of, must have produced inquiries that could not fail to end in detection. These books speak likewise of weekly sabbaths, daily facrifices, a yearly expiation, and monthly festivals, all to be kept in remembrance of great things, particularly specified as done for the nation at an early period of its existence. If this was not the case, could the forger of the books have perfuaded the people that it really was fo? The enlightened reasoners of this nation would be offended were we to compare them with the ancient Ifraelites; lat furely they will not fay that we are partial to that people, if we bring them to a level with the most savage tribes of the Ruslian empire, who profess Christianity? Now, were a book to be forged containing an account of many strange things done a thousand years ago in Siberia by an Apollonius, or any other philosopher or hero, numbers of the barbarians inhabiting that country would, we doubt not, give implicit credit to the legend: But were the author, is confirmation of his narative, to affirm, that all the Siberians had from that day to this kept facred the first day of the week in memory of his hero; that they had all been baptized or circumcifed in his name; that in their public judicatories they had fworn by his name, and upon that very book which they had never feen before; and that the very fame hook was their law and their gofpel, by which for a thousand years back the actions of the whole people had been regulated-furely the groffest favage among

them would reject with contempt and indignation a for- Religiongery so palpable.

If this reasoning be conclusive, the books of Moses must indubitably be authentic, and he himself must have been inspired by the spirit of God. But this point being established, the question respecting the origin of the primæval religion is completely answered. The writer of the book of Genefis informs us, that Adam and Noah 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 descendants into the groffelt idolatry, has been shown at large in another place. See POLYTHEISM.

II. Having thus answered the first question proposed Of the infor discussion in the present article, we now proceed to fluence of confider the second, and to inquire whether and how far feciety. religious sentiments have a tendency to injure or to promote the welfare of society? This is a subject of the utmost importance; and if we prove successful in our inquiries, we shall be enabled to determine whether the governors of mankind ought carefully to support religious establishments, or whether the philosopher who calls himself a citizen of the world, and professes to feel the most eager defire to promote the interests of his species, acts confiftently when he labours to exterminate religion

from among men.

A celebrated French financier \*, a man of abilities \* M. Nece and virtue, who has published a book on the importance ker. of religious opinions, labours to show that religious establishments are indispensably necessary for the maintenance of civil order, and demonstrates how weak the influence of political inflitutions is on the morals of mankind; but he refuses to review the history of past ages in order to discover how far religious opinions have actually been injurious or beneficial to the welfare of fociety; choofing rather to content himself with the result of a series of

metaphyfical disquisitions.

We admire the spirit which induced a man who had fpent a confiderable part of his life amid the hurry of public bufiness, to become the strenuous advocate of religion; but we cannot help thinking that, notwithflanding the eloquence, the acuteness, and the knowledge of mankind which he has displayed, his refusing to admit the evidence of facts, concerning the influence of religion on fociety, may possibly be regarded by its enemies as a tacit acknowledgment that the evidence of facts weald be unfavourable to the cause which he wishes to defend. The fallacy of general reasonings, and the inutility of metaphysics for the purposes of life, are so unitheme of declamation.

Though the abuses of religion, Triumphs as well as the abuses of reason, the perversion of any of the keepof the principles of the human mind, and the milap-tic on acplication of the gifts of Providence, may have often count of the produced effects hurtful to the virtue and the happiness abuses of of mankind; yet, after tracing religion to a divine ori-religion. gin, we cannot, for a moment, allow ourselves to think that the primary tendency of religion must be hostile to the interest of fociety, or that it is necessary to view it abstractly in order that we may not behold it in an odious light. Often has the fceptic attacked religion

with artful malice; but perhaps none of his attacks has

been fo skilfully directed as that which has first ridi-

culed the abfurdity of the most abfurd superstitions,

Religion. and aiterwards laboured to prove that the most absurd fystem of polytheism is more favourable to the interests of fociety than the purett and most fublime theilm. Inflances in which the abuse of religion had tended to deprave the human heart, and had led to the most shocking crimes, have been assiduously collected, and displayed in all the aggravating colours in which eloquence could array them, till at length even the friends of true religion have been abashed; and it has become a fashionable opinion, that nothing but felf-interest or bigotry can prompt men to represent religion as the friend of civil order. But let us try if, by a candid confideration of what effects have refulted to fociety from religious principles, in general, without comparing these with regard to truth or fallehood, we can advance any thing to vindicate the character of reli-

> Notions of Deity in general, of various orders of divinities, of their moral character, of their influence on human life, of a future state, and of the immortality of the human foul, conflitute the leading articles of religion. Let us view these together with the rites to which they have given rife; and we may perhaps be enebled to form fome well-grounded notions on this im-

portant point. The first re-

of atheism

on the

nations

1. Having proved that the first religious principles ligious opi- entertained by men were derived from revelation, it is nions enter-impossible to suppose that they could produce effects intained by men could jurious to fociety. If religion of any kind has ever lefnot possibly fened the virtue or disturbed the peace of men, it must be injurious have been that religion which fprings from a belief in to fociety. a multitude of superior powers actuated by passions, and of whom some were conceived as benevolent and others as malicious beings. That fuch fentiments should have produced vices unknown in focieties where pure theifm The effect is profested, will be readily admitted. Even the few atheifts who live in Christian or Mahometan countries manners of are restrained by the laws, by a defire to promote the honour of the feet, and by many other confiderations, from indulging in practices which the example of the false gods of antiquity sanctioned in their votaries. But in determining the present question, we must not compare the virtues of the pagan world with those of individual atheists in modern Europe, but with those of nations professing atheism; and such nations are nowhere to be found. We can however easily conceive, that in a fociety unawed by any notions of God or a future state, no fuch laws would be enacted as those which restrain the fenfual appetites; of which the criminal indulgence was one of the greatest stigmas on the pagan worship of antiquity. In fuch focieties, therefore, those vices would be practifed constantly to which paganism gave only an occasional fanction; and many others, in spite of the usmost vigilance of human laws, would be perpetrated in fecret, which the most profligate pagans viewed with horror. Conscience, though acting with all her energy, would not be able to command any regard to the laws or morality . No virtue would be known; focial order would be nowhere observed; the midnight affaffin would everywhere be found; and in the general foramble mankind would be exterminated from the face of the earth.

The worst species of paganism, even that which prevails among favages who worthip evil spirits, affords greater fecurity than this. It is indeed shocking to think that demons should be worshipped, while deities, Religion. who are regarded as being all benevolence, are treated with contempt : And it has been asked, If the influence would be of fuch religious fentiments on the moral practice of the more maidolaters must not naturally be, to cause them to treat lignant their friends and benefactors with ingratitude, and to than that humble themselves with mean submission before a power-of the ful enemy

They do not appear to have produced fuch effectsnifin. on the morality of the favages by whom they were entertained. The benevolent deities were neglected, only because their benevolence was necessary. A voluntaryfavour merits a grateful return: a defigned injury provokes refentment. But when you become, by accident, the instrument of any man's good fortune, the world will fearce confider him as owing you any obligation : the stone which bruises your foot excites only a momentary emotion of refentment. Those gods who could not avoid doing good to men might not receive a profusion of thanks for their services; and yet a favour conferred by a human benefactor commands the warmest gratitude. But those rude tribes appear to have had fo much wildom as to confer a lefs absolute malice on their malevolent deities, than the benevolence which they attributed to their more amiable order of superior beings: though the latter could not possibly do them any thing but good, and that conitantly; yet the former were not under an equally indispensable necessity of persevering in depressing them under calamities. On their malevolent deities they conferred a freedom of agency which they denied to the benevolent. No wonder, then, that they were more assiduous in paying their court to the one than to the other. They might with as much propriety have thought of being grateful to the boar or stag whose flesh supported them, as to deities who were always benevolent, because they could not possibly be otherwise. Though negligent of fuch deities, this can fcarce be thought to have had any tendency to render them ungrateful to benefactors like themselves. And yet, it must not be disfembled, that the American Indians, among whom fuch religious fentiments have been found to prevail, are faid to be very little fensible to the emotions of gratitude. An Indian receives a prefent without thinking of making any grateful acknowledgments to the bellower. He pleases his fancy or gratifies his appetite with what you have given, without feeming to confider himself as under the smallest obligation to you for the

It may be doubted, however, whether this spirit of ingratitude originates from, or is only collateral with, that indifference which refuses adoration and worthin to the benevolent divinities. If the former be actually the cafe, we must acknowledge that those religious notions which we now consider, though preferable to general atheism, are in this respect unfriendly to virtue. But if the Indians may be thought to owe the ingratitude for which they are diffinguithed to the opinion which they entertain of the existence of a benevolent order of dei ics, whose benevolence is necessary and involuntary, their ide s of the nature of their malevolent demons do not appear to have produced equal effects on their moral fentiments. However submiffive to those dreaded beings, they are far from showing the same tame and cowardly fubnussion to their human enemies: towards

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veftal fire.

H. or 'n. them they wern rather to adopt the fentiments of their demons. I deterate rancour and brutal fury, inhuman citielty and inconceivable cunning, are displayed in the hostilities of tribes at war; and we know not, after all, if even thele fentiments do not owe formewhat of their

force to the influence of religion.

Yet let us remember that these same Indians have not been always repretented in fo unamiable a light; or, at leaft, other qualities have been afcribed to them which feem to be inconfittent with those barbarous dispositions. They have been described as peculiarly susceptible of conjugal and parental love; and he who is fo cannot be

destitute of virtue.

2.1 Greek and Raman po-Is theirim

2. But leaving the religion of favages, of which very little is known with certainty, let us proceed to examine what is the natural influence of that mixed fyitem of theology which reprefents to the imagination of men a number of superior and inferior divinities, actuated by the fame passions and 'eelings with themselves, and often making use of their superior power and knowledge for no other purpose but to enable them to violate the laws of moral order with impunity. This is the celebrated polytheifm of the Greeks and Romans, and most other nations of antiquity (see POLYTHEISM). Could its in-

fluence be favourable to virtue

At a first view every person will readily declare, that friendly to fuch a fystem must have been friendly to profligacy. If prolligacy; you commit the government of the universe, and the inspection of human fociety, to a set of beings who are often disposed to regard vice with a no less favourable eve than virtue, and who, though there be an established order by which virtue is discriminated from vice, and right from wrong, yet fcruple not to violate that order in their own conduct; you cannot expect them to require in you a degree of rectitude of which they themselves appear incapable. A Mercury will not discourage the thievish arts of the trader; a Bacchus and a Venus cannot frown upon debauchery; Mars will behold with favage delight all the cruelties of war. The Thracians indeed, one of the most barbarous nations of antiquity, whose ferocity was little if at all inferior to that of the Indians who have been diffinguished as canibals, was the favourite nation of Mars; among whom stood his palace, to which he repaired when about to mount his chariot, and arm himfelf for battle. Even Jupiter, who had been guilty of fo many acts of tyrannical caprice, had been engaged in such a multitude of amorous intrigues, and seemed to owe his elevated station as monarch of the fky, not to superior goodness or wisdom, but merely to a superior degree of brutal force, could not be seared as the avenger of crimes, or revered as the impartial rewarder of virtues.

That this fystem had a pernicious effect on morals, and that, as compared with pure theifm, it was injurious to fociety, cannot be denied; but yet, when contrafted with atheifm, it was not without its favourable effects. It was so connected with the order of society, that, without its support, that order could scarce have effects were been maintained. The young rake might perhaps jufavourable: flify himself by the example of Jupiter, or Apollo, or fome other amorous divinity; the frail virgin or matron might complain of Cupid, or hoalt of imitating Venus; and the thief might practile his craft under the patronage of Mercury: But if we take the whole svstem together, if we confider with what views those deities were publicly worshipped, what temples were raised, Religion. what rites instituted, what facrifices offered, and what feriæ confecrated; we shall perhaps find it necessary to acknowledge that the general effects even of that mixed and incoherent system of polytheism which prevailed among the Greeks and Romans were favourable to fociety. To state a particular instance; the ancilia of Mars and the fire of Vella were thought to fecure the perpetuity of the Roman empire. As long as the facred ancile, which had been dropped from heaven for that benevolent purpose, was safely preserved in those holy archives in which it had been deposited; and as long as the facred fire of Vetta was kept burning, without being once extinguished, or at least funered to remain for an inflant in that state; to long was Rome to fubfilt and flourish. And, however, fimple and abfurd the idea which connected the prosperity of a nation with the prefervation of a piece of wood in a certain place, or with the constant blazing of a flame upon an hearth; yet no fact can be more certain, than that the patriotifm and enthufiaftic valour of the Romans. which we so much extol and admire, were, in many instances, owing in no inconfiderable degree to the veneration which they entertained for the ancilia and the

A numerous feries of facts occur in the Roman hi- as is proflory, which show the happy effects of their religious ved by a opinions and ceremonies on their fentiments concerning numerous focial order and the public welfare. How powerful teries of was the influence of the facramentum administered to the foldiers when they enlifted in the fervice of their country? The promites made, the idea of the powers invoked, and the rites performed on that occasion, produced to deep and to awful an impression on their minds. that no danger, nor distress, nor discontent, could prompt them to violate their engagements. The refponses of the oracles, too, though the dictates of deceit and imposture, were often of fingular fervice to those to whom they were uttered; when they inspired the warrior, as he marched out to battle, with the confidence of fuccess, they communicated to him new vigour, and more heroic valour, by which he was actually enabled to gain, or at least to deserve, the success which they promifed. Again, when in times of public diffrets, the augur and the priest directed some games to be celebrated, certain facrifices to be offered, or fome other folemnities to be performed, in order to appeale the wrath of the offended deities; it is plain that the means were not at all fuited to accomplish the end proposed by them; yet still they were highly beneficial. When the attention of the whole people was turned entirely to those solemnities by which the wrath of heaven was to be averted, they were roused from that defpondency under which the fenfe of the public diffrefs or danger might have otherwise caused them to fink : the public union was at the fame time more closely cemented, and the hearts of the people knit together; and when perfuaded, that by propitiating the gods they had removed the cause of their dittress, they acquired fuch calmness and strength of mind as enabled them to take more direct and proper measures for the faiety of

Could we view the ancient Greeks and Romans acting is public or in private life under the influence of that fyllem of superstition which prevailed among them ;

out when centrafted with atheifm its

Referent could we perceive how much it contributed to the maintenance of civil order; could we behold Numa and Lycurgus establishing their laws, which would otherwife have met with a very different reception under the fanction of divinities; could we observe all the beneficial effects which arose to communities from the celebration of religious ceremonies, we should no longer hefitale to acknowledge, that those principles in the human heart by which we are fulceptible of religious fentiments, are fo eminently calculated to promote the happiness of mankind, that even when perverted and abu-

Their notion of a future state of retribugion incurrect;

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fed, their influence is still favourable. The ideas which prevailed among the nations of the heathen world concerning a future state of retribution were, it must be confessed, not very correct. Some of the poets, we believe, have represented them in no unfair light : both Homer and Virgil have conducted their heroes through the realms of Pluto, and have taken occasion to unfold to us the secrets of those dreary abodes. The feenes are wild and funciful; the rewards of the just and virtuous are of no very refined or dignified nature: and of the punishments inflicted on the guilty, it is often hard to fay for what ends they could be inflicted; whether to correct 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 cause but blind chance or wanton c. price. A great dog with three tongues, a peevish old boat man with a leaky ferry boat, demanding his freight in a furly tone, and an usorious degrade the dignity of those awful scenes which are represented as the mansions of the dead, and to prevent them from making a deep e lough impression on the imagination. The actions and qualities too, for which departed spirits were admitted into Elysum, or doomed to the regions of fuffering, were not always of fuch a nature as under a well-regulated government on earth would have been thought to merit reward, or to be worthy of punishment. It was not always virtue or wildom which conducted to the Elyfian fields, or gained admillion into the fociety of the immortal gods .-Ganimede was for a very different reason promoted to be the cup-bearer of Jove; and Hercules and Bacchus could not furely plead that any medits of that kind entitled them to feats in the council, and at the banquets of the immortals. That doffrine, likewife, which reprefented mortals as hurred by fate to the commission of crimes, which they could no more abitain from committing than the fivord can avok to obey the impulfe of a powerful and furious arm plunging it into the breaft of an unreliaing antagonist, could not but produce effects unfavourable to virtue; and it afforded a ready excufe for the most extravagant crimes.

Yet, after ail, he who attentively confiders the ideas but nevertheless faof the Greeks and Romans concerning the moral virtue ai d and punishments, will probably acknowledge, that their general influence must have been favourable to virtue and moral order. Allow them to have been incorrect and dafned with abfurdity; fill they represent punishments prepared for fuch qualities and actions as were injurious to the wel are of fociety; whilft, for those qualities which rendered men eminently ufeful in the world, they hold forth a reward. Though incorrect, their ideas concerning a future flate were exceedingly diffinet; they Religion. were not vague or general, but fuch as might be readily conceived by the imagination, in all their circumstances, as really existing. When a man is told that for fuch a deed he will be put to death, he may shudder and be alarmed, and think of the deed as what le must by no means commit; but place before him the feene and the apparatus for his execution, call him to behold fome other criminal mounting the leastfold, addreffing his last words in a wild foream of despair to the furrounding spectators, and then bunching into eternity-his horror of the crime, and his dread of the punishment, 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 prospect of a storm, promise not, merely in general terms, a liberal reward; be fare to specify the nature of the reward which you mean to beflow; deferibe it fo as that it may take hold on the imagination, and may rife in opposition to the images of death and danger with which

If these phenomena of the human mind are fairly flated, if it be true that general ideas produce no very powerful effects on the fentiments and dispositions of the human heart, it must then be granted, that though the scenes of future reward and punishment, which the heathens confidered as prepared for the righteous and the wicked, were of a fomewhat motley complexion; yet flill, as they were diffinct and even minute draughts, they mult have been favourable to virtue, and contributed in no inconfiderable degree to the support of civil

Another thing of which we may take notice under The notice this head, is the vast multiplicity of deities with which of deities the Greek and Roman mythology peopled all the re-peopling gions of nature. Flocks and fields, and woods and of a neful oaks, and flowers, and many much more minute objects, rendency had all their guardian deities. These were somewhat when comexpricious at times, it is true, and expected to have at-pared with. tention paid them. But yet the faithful shepherd, atheism. and the industrious farmer, knew generally how to acquire their friendship; and in the idea of deities enjoving the same simple pleasures, partaking in the same labours, protesting their poffestions, and bringing forward the fruits of the year, there could not but be something of a very pleafing nature, highly favourable to industry, which would animate the labours, and cheer the festivals, of the good people who entertained such a notion; nay, would diffuse a new charm ever all the

From all of these particular observations, we think ourselves warranted to conclude, that notwithstanding the mixed characters of the deities who were adored by the celebrated nations of antiquity; though they are in many inflances reprefented as conspicuous for vices and frolics; however vain, abfurd, and morally criminal, fome of the rites by which they were worshipped may have been, and however incorrect the notions of the heathers concerning the moral government of the universe and a future state of retribution; yet still, after making a just allowance for all these imperfections, the general influence of their religious fyllem was rather favourable than

feenes of the country, even in the gayeff months of the

law, Scc.

It was not without good reason that the carliest legiflators generally endeavoured to establish their laws and The advan-constitutions on the basis of religion; government needs the support of opinion; the governed must be imestablishing pressed with a belief that the particular establishment to which they are required to submit, is the best calculated for their fecurity and happiness, or is supported on fome fuch folid foundation, that it must prove impossible for them to overturn it, or is connected with fome awful fanction, which it would be the most heinous impiety to oppose. Of these several notions, the last will ever operate on most men with the most steady influence. We are frequently blind to our own interest; even when eager for the attainment of happiness, we often refuse to take the wifest measures for that end. The great bulk of the people in every community are fo little capable of reasoning and foresight, that the public minister who shall most steadily direct his views to the public good will often be the most unpopular. Those laws, and that fystem of government, which are the most beneficial, will often excite the throngest popular discontents. Again, it is not always easy to persuade people that your power is superior to theirs, when it is not really fo. No one man will ever be able to perfuade a thousand that he is stronger than they all together: and therefore, in order to perfuade one part of his fubjects or army that it is absolutely necessary for them to fubmit to him, because any attempts to resist his power would prove ineffectual, a monarch or general must take care first to persuade another part that it is for their interest to submit to him; or to impress the whole with a belief that, weak and pitiful as he himfelf may appear, when viewed fingly in opposition to them all, yet by the affiltance of fome awful invisible beings, his friends and protectors, he is so powerful, that any attempts to refift his authority must prove presumptuous folly. Here, then, the aid of religion becomes requifite. Religious fentiments are the most happily calculated to serve this purpole. Scarce ever was there a fociety formed, a mode of government established, or a code of laws framed and enacted, without having the religious fentiments of mankind, their notions of the existence of superior invisible beings, and their hopes and fears from those beings, as its fundamental principle. Now, we believe, it is almost universally agreed, that even the rudest form of fociety is more favourable to the happinels of mankind, and the dignity of the human character, than a folitary and favage state. And if this, with what we have afferted concerning religion as the basis of civil government, be both granted, it will follow, that even the most imperfect religious notions, the most foolish and absurd rites, and the wildest ideas that have been entertained concerning the moral government of the universe by superior beings, and a suture state of retribution, have been more advantageous than atheifm to the happiness and virtue of human life. We have already granted, nor can it be denied, indeed, that many of the religious opinions which prevailed among the ancient heathens, 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 resulted from them, the latter must appear more then adequate to counterbalance the effects of the

But if such be the natural tendency of those princi- Religion. ples by which the human heart is made susceptible of religious fentiments, that even enthufiasm and absurd su-The infinite perstition are productive of beneficial effects more than advantage fushcient to counterbalance whatever is malignant in of a pure, their influence on focicty-furely a pure rational reli-rational, gion, the doctrines of which are founded in undeniable and true truth, and all the observances which it enjoins calcu-religion. lated to promote by their direct and immediate effects fome useful purposes, must be in a very high degree conducive to the dignity and the happiness of human nature. Indeed one collateral proof of the truth of any religion, which must have very considerable weight with all who are not of opinion that the lyttem of the universe has been produced and hitherto maintained in order and existence by blind chance, will be its having a stronger and more direct tendency than others to promote the interests of moral virtue and the happiness of mankind in the present life. Even the testimony of thousands, even miracles, prophecies, and the fanction of remote antiquity, will fcarce have fufficient weight to persuade us, that a religion is of divine origin, if its general tendency appear to be rather unfavourable than advantageous to moral virtue.

III. We shall therefore, in the next place, endea-Comparayour to determine, from a comparative view of the ef-tive view fects produced on the character and circumstances of of the effociety by the most eminent of these various systems of different religion which have been in different ages or in diffe-religious rent countries established in the world, how far any systems. one of them has in this respect the advantage over the rest; and, if the utility of a system of religion were to be received as a test of its truth, what particular fystem

might, with the best reason, be received as true, while the rest were rejected.

1st, The principle upon which we here fet out is, that all, or almost all, fystems of religion with which we are acquainted, whether true or falle, contribute more or less to the welfare of fociety. But as one field is more fruitful, and one garden less overgrown with weeds than another; fo, in the fame manner, one fythem of religious opinions and ceremonies may be more happily calculated than others to promote the trueft intereits of mankind. In opposition to those philosophers Advastage who are so vehement in their declamations against the of civilizainequality of ranks, we have ever been of opinion, tion; that refinement and civilization contribute to the happinels of human life. The character of the folitary favage is, we are told, more dignified and respectable than that of the philosopher and the hero, in proportion as he is more independent. He is indeed more independent; but his independence is that of a stone, which receives no nourishment from the earth or air, and communicates none to animals or vegetables around it. In point of happiness, and in point of respectability, we cannot helitate a moment, let philosophers fay what they will, to prefer a virtuous, enlightened, and polified Briton, to any of the rudest favages, the least acquainted with the restraints and the fympathies of focial life, that wander through the wild forests of the western world. But if we pre- and therefer civilization to barbarifin, we must admit, that infore of this view Christianity has the advantage over every Christiaother religious fyslem which has in any age or country nity.

prevailed

¥iew of Pagan nations.

Christians. It is not, indeed, in any confiderable degree that the the various abfurd fuperstitions of those rude tribes, who can scarce be faid to be formed into any regular fociety, can contribute to their happiness. Among them the faculty of reason is but in a very low state; and the moral principle usually follows the improvement or the depression of the reasoning faculty. Their appetites and merely animal passions are almost their only principles of action: their first religious notions, if we suppose 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 these, however wild and fanciful, it is not improbable that they may owe fome of their earliest moral notions. The idea of fuperior powers naturally leads to the thought that those powers have some influence on human life. From this they will most probably proceed to fancy one fet of actions agreeable, another offensive, to those beings to whom they believe themselves subject. And this, perhaps, is the first distinction that favages can be supposed to form between actions, as right or wrong, to be performed or to be avoided. But if this be the case, we must acknowledge, that the religious notions of the favage, however abfurd, contribute to elevate his character, and to improve his happiness, when they call forth the moral principle implanted in his breaft.

But if the focial state be preferable to a state of wild and folitary independence, even the rude fuperstitions of unenlightened tribes of favages are in another respect beneficial to those among whom they prevail. They usually form, as has been already observed under this article, the basis of civil order. Religious opinions may lead the great body of the community to reverence some particular set of institutions, some individual, or fome family, which are represented to them as peculiarly connected with the gods whom they adore. Under this fanction some form of government is established; they are taught to perform focial duties, and rendered capable of focial enjoyments. Not only Numa and Lycurgus, but almost every legislator who has fought to civilize a rude people, and reduce them under the restraints of legal government, have endeavoured to impress their people with an idea that they acted with the approbation, and under the immediate direc-tion of superior powers. We cannot but allow that the rude fuperstitions of early ages are productive of these advantages to society; but we have already acknowledged, and it cannot be denied, that they are alfo attended with many unhappy effects. When we view the abfurdities intermixed with the fystems of religion which prevailed among most of the nations of antiquity, we cannot help lamenting that fo noble a principle of human nature as our religious fentiments should be liable to such gross perversion; 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 observe, that their unfavourable effects are by far more numerous than if they had been better directed. What unhappy effects, for instance, have been produced by false notions concerning the

world of spirits are only a shadowy representation of the things of the present world. Not only the souls of men, according to them, inhabit those regions; all the inferior animals and vegetables, and even inanimate bodies that are killed or destroyed here, are supposed to pass into that visionary world; and, existing there in unfubstantial 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 these 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 fublistence, slaves to attend and ferve him, and wives with whom he might still enjoy the pleasures 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 island of Java, in the kingdom of Benin, and among the inhabitants of Indostan, fimilar practices on the same occasion, owing no doubt to fimilar notions of futurity, have been prevalent. But fuch practices as these cannot be viewed 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 those among whom they prevail. A lively impression of the enjoyments to be obtained in a future state, together with fome very false or incorrect notions concerning the qualities or actions which were to entitle the departing foul to admission into the scene of those enjoyments, is faid to have produced equally unhappy effects among the Japanele. They not only bribe their priests to solicit for them; but looking upon the enjoyments of the present life with disgust or contempt, they used to dash themselves from precipices, or cut their throats, in order to get to paradife as foon as possible. Various other fuperstitions subfisting among rude nations might here be enumerated, as instances of the perversion of the religious principles of the human heart, which render them injurious to virtue and happinels. The austerities which have been practifed, chiefly among rude nations, as means of propitiating fuperior powers, are especially worthy of notice. When the favourite idol of the Banians is carried in folemn procession, some devotees prostrate themselves on the ground, that the chariot in which the idol is carried may run over them; others, with equal enthufiafm, dash themselves on spikes fastened on purpose to the car. Innumerable are the ways of torture which have been invented and practifed on themselves by men ighorantly striving to recommend themselves to the favour of heaven. These we lament as instances 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 oppose the happiness of social life .-Though we have argued, that even the most absurd systems of religion that have prevailed in the world, have been upon the whole rather heneficial than injurious to the dignity and happiness of human nature; yet if it shall not appear, as we proceed farther in our comparaReal on tive view of the effects of religion on fociety, that others have been attended with happier effects than these fupertitions which belong to the rude ages of lociety, we may scarce venture to brand the infidel with the appellation of fool, for refusing to give his aslent to religious doctrines, or to act under their influence.

2d, The polytheism of the Greeks and Romans, and other heathen nations in a fimilar state of civilization, we have already confidered as being, upon the whole, rather favourable than unfavourable to virtue; but we must not partially conceal its defects. The vicious characters of the deities which they worshipped, the incorrect notions which they entertained concerning the moral government of the universe and a future retribution, the abfurdity of their rites and ceremonies, and the criminal practices which were intermixed with them, must have altogether had a tendency to pervert both the reasoning and the moral principles of the human mind. The debaucheries of the monarch of the gods, and the fidelity with which his example in that respect was followed by the whole crowd of the inferior deities, did, we know, dispose the devout heathen, when he felt the fame passions which had afferted their power over the gods, to gratify them without fcruple. It is a truth, however, and we will not attempt to deny or conceal it, that the genius of the polytheism of the Greeks and Romans was friendly to the arts; to fuch of them especially as are raised to excellence by the vigorous exertion of a fine imagination; mufic, poetry, fculpture, architecture, and painting, all of these arts appear to have been confiderably indebted for that perfection to which they attained, especially among the Greeks, to the splendid and fanciful system of mythology which was received among that ingenious people .-But we cannot give an equally favourable account of its influence on the sciences. There was little in that fystem that could contribute to call forth reason. We may grant indeed, that if reason can be so shocked with abfurdity as to be roufed to a more vigorous exertion of her powers, and a more determined affertion of her rights in confequence of furveying it; in that cafe, this fystem of mythology might be favourable to the exercife and improvement of reason; not otherwise.

The connection of paganism with morality was too imperfect for it to produce any very important effects on the morals of its votaries. Sacrifices and prayers, and temples and festivals, not purity of heart and integrity of life, were the means prescribed for propitiating the favour of the deities adored by the Pagans. There were other means, too, besides true heroism and patriotism, of gaining admission into the Elysian fields, or obtaining a feat in the council of the gods. Xenophon, in one of the most heautiful parts of his Memoirs of Socrates, represents Hercules wooed by Virtue and Pleasure in two fair female forms, and deliberating with much anxiety which of the two he should prefer. But this is the fiction of a philosopher defirous to improve the fables of antiquity in fuch a way as to render them truly ufeful. Hercules does not appear, from the tales which are told us of his adventures, to have been at any fuch pains in choosing his way of life. He was received into the palace of Jove, without having occafion to plead that he had through life been the faithful follower of that goddess to whom the philosopher makes him give the preference; his being the fon of Jove, and

his wild adventures, were fufficient without any other Religion. merits to gain him that honour. The fame may be faid concerning many of the other demi-gods and heroes who were advanced to heaven, or conveyed to the blifsful fields of Elyfium. And whatever might be the good effects of the religion of Greece and Rome in general upon the civil and political establishments, and in fome few inflances on the manners of the people, yet still it must be acknowledged to have been but ill calculated to impress the heart with fuch principles as might in all circumstances direct to a firm, uniform tenor of virtuous conduct.

But after what has been faid on the character of this religion elfewhere (fee POLYTHEISM), and in the fecond part of this article, we cannot without reperi-tion enlarge farther on it here. Of the Jewish religion, however, we have as yet faid little, having on purpose reserved to this place whatever we mean to introduce under the article, concerning its influence on

3d, When we take a general view of the circum- View of stances in which the Jewish religion was established, the Judanim. effects which it produced on the character and fortune of the nation, the rites and ceremonies which it enjoined, and the fingular political inflitutions to which it gave a fanction, it may perhaps appear hard to determine, whether it were upon the whole more or lefs beneficial to fociety than the polytheism of the Egyptians, Greeks, and Romans. But if fuch be the judgement which preconceived prejudices, or a haify and careless view, have induced tome to form of this celebrated fystem; there are others who, with equal keenness, and founder reasoning, maintain, that it was happily calculated, not only to accomplish the great defign of preparing the way for the promulgation of the Golpel, but likewife to render the Jews a more refined and virtuous people, and a better regulated community, than any neighbouring nation. In the first place, the attributes of the Deity were very clearly exhibited to the Jews in the effablishment of their religion. The miracles by which he delivered them from fervitude, and conducted them out of Egypt, were firiking demonstrations of his power; that condescension with which he forgave their repeated acts of perverfeness and rebellion, was a most convincing proof of his benevolence; and the impartiality with which the observance and the violation of his laws were rewarded and punished, even in the present life, might well convince them of his justice. A part of the laws which he dictated to Mofes are of eternal and univerfal obligation; others of them were local and particular, fuited to the character of the Jews, and their circumstances in the land of Canaan. The Jewish code, taken altogether, is not to be confidered as a complete fystem of religion, or laws calculated for all countries and all ages of fociety. When we confider the expediency of this fystem, we must take care not to overlook the defign for which the Jews are faid to have been separated from other nations, the circumftances in which they had lived in Egypt, the cuftoms and manners which they had contracted by their intercourfe with the natives of that country, the manner in which they were to acquire to themselves settlements by extirpating the nations of Canaan, the rank which they were to hold among the nations of Syria and the adjacent countries, together with the difficulty

Religion. of restraining a people so little civilized and enlighten-- ed from the idolatrous worthip which prevailed among their neighbours: All these circumstances were certainly to be taken into account; and had the legislator of the Jews not attended to them, his inftitutious must have remained in force only for a short period; nor could they have produced any lasting effects on the character of the nation. With a due attention to these circumtlances, let us descend to an examination of par-

Although in every religion or fuperflition that has prevailed through the world, we find one part of its institutions to confist in the enjoining of certain festivals to be celebrated by relaxation from labour, and the performance of certain ceremonies in honour of the gods; yet in none, or almost none besides the Jewish, do we find every feventh day ordained to be regularly kept holy. One great end which the legislator of the Jews had in view in the inflitution of the Sabbath was, to impress them with a belief that God was the maker of the universe. In the early ages of the world a great part of mankind imagined the stars, the fun, the moon, and the other planets, to be eternal, and confequently objects highly worthy of adoration. To convince the Ifraelites of the absurdity of this belief, and prevent them from adopting that idolatry, Moles taught them, that those conspicuous objects which the Gentile nations regarded as eternal, and endowed with divine power and intelligence, were created by the hand of God; who, after bringing all things out of nothing, and giving them form, order, and harmony, in the space of fix days, rested on the seventh from all his works. Various passages in the Old Testament concur to show, that this was one great end of the inflitution of the Sabbath. The observance of the Sabbath, and detestation of idolatrous worship, are frequently inculcated together; and, again, the breach of the Sabbath, and the worship of idols, are usually reprobated at the same time. Another good reason for the institution of a Sabbath might be, to remind the Jews of their deliverance from bondage, to inspire them with humanity to firangers and domettics, and to mitigate the rigours of fervitude.

The purposes for which the other festivals of the Jewish religion were instituted appear also of sufficient importance. The great miracle, which, after a feries of other miracles, all directed to the same end, finally effected the deliverance of the Jews out of Egypt, and their actual departure from that land of fervitude, might well be commemorated in the feast of the passover. To recal to the minds of posterity the history of their anceftors, to impress them with an awful and grateful sense of the goodness and greatness of God, and to make them think of the purposes for which his almighty power had been fo fignally exerted, were furely good reasons for the institution of such a festival. The feath of Pentecost celebrated the first declaration of the law by Mofes, in the space of fifty days after the feast of the passover. It ferved also as a day of solemn thanksgiving for the bleffings of a plenteous harvest. On the feast of tabernacles, they remembered the wanderings of their ancestors through the wilderness, and expressed their gratitude to heaven for the more comfortable circumstances in which they found themselves placed. The feast of new moons served to fix their kalendar, and determine the times at which the other fellis I were R Mion. to be celebrated; on it trumpets were founded, to give public notice of the event which was the cause of the fellival; no scrvile works were performed, divine service was carefully attended, and the first fruits of the month were offered to the Lord. The Jewish legislator limited his fettivals to a very fmall number, while the heathens devoted a confiderable part of the year to the celebration of theirs. But we perceive the occafions upon which the Jewish festivals were celebrated to have been of juitable importance; whereas those of the heathens were often celebrated on trifling or ridiculous occasions. Piety and innocent recreation thared the Jewish festival; the festivals of the heathens were chiefly

devoted to debauchery and idlenefs.

The Hebrews had other folemn feafons of devotion The fabbabefides the weekly Sabbath and these annual festivals, tical year, Every feventh year they rested from labour: they were laws of then neither to plough, to fow, nor to prune; and what-utury. ever the earth produced fpontaneously that year belonged rather to ftrangers, orphans, and the poor, than to the proprietors of the ground. On this year infolvent debtors were discharged from all debts contracted by purchasing the necessaries of life: and the great end of this release from debts contracted during the preceding fix years, appears to have been to prevent the Hebrew from flying to the Gentiles and forfaking his religion when embarraffed in his circumstances. None but native Ifraelites and profelytes of righteoufness were admitted to this privilege; it was refused to strangers, and even to profelytes of the gate. The jubilee was a festival to be celebrated every fifticth year. It produced the same effect with the sabbatical year as to rest from labour and the discharge of debts; with this addition, that on the year of the jubilee flaves obtained their freedom, and the lands reverted to the old proprietors. On the year of the jubilee, as on the fabbatical year, the lands were to rest uncultivated, and lawfuits were now to terminate. The chief defign of this inflitution appears to have been, to preserve the order of ranks and property originally established in the Hebrew state. None but Israelites or circumcifed converts could enjoy the benefit of this inftitution; nor could even these hope to regain their estates on the year of the jubilee, if they fold them for any other purpose but to supply their necessities. The law relative to usury was evidently founded on the same plan of polity with respect to property. To almost any other nation such a law, it must be confessed, would have been unsuitable and unjust: but as the Jews were not defigned for a trading nation, they could have little occafion to borrow, unless to relieve distress; and as an indulgence to people in fuch circumstances, the Jew was forbidden to exact usury from his brother to whom he had lent money.

The Jewish legislator, we may well think, would be Of a an disposed to adopt every proper method to prevent his and unclear, nation from falling away into the idolatry of heathen beafts, and nations. Probably one reason of the diftinctions be-of worthiptween clean beafts which they were permitted to eat, and unclean beafts, the eating of which they were taught to confider as pollution, was to prevent them from convivial intercourse 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 dishes which

and other

taught to loathe the flesh of some of those animals which were among the greatest delicacies of the Gentiles, they would naturally of confequence avoid fitting down at meat with them, either at their ordinary meals or at those entertainments which they prepared in honour of their deities; and this we may with good reason confider as one happy mean to preserve them from idolatry. Belides, the Jews were permitted, or rather enjoined, to eat animals which the Gentiles reverenced as facred, and from which they religiously withheld all violence. Goats, fneep, and oxen, were worthipped in Egypt (fee POLYTHEISM and PAN); and feveral learned writers are of opinion, that Moles directed his people to facrifice and eat certain of the favourite animals of the Egyptians, in order to remove from their minds any opinions which they might have otherwise entertained of the fanctity of those pretended deities. Many of the observances which Moses enjoined with regard to food, appear to have been intended to inspire the Israelites with contempt for the superstitions of the people among whom they had fo long fojourned. They were to kill the animal which the Egyptians worshipped; to roaft the flesh which that people ate raw; to eat the head, which they never ate; and to dress the entrails, which they fet apart for divination. These distinctions concurred with the peculiarities of their drefs, language, government, customs, places and times of worship, 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 escape the infection of their idolatry. And if we reflect both on the defign for which Providence separated the Israelites from other nations, and on the probability that, in the state of society in which mankind were during the earlier period of the Jewish history, the Jews, by mixing with other nations, would rather have been themselves converted to idolatry than have converted idolatrous nations to the worship of the true God; we cannot but be satisfied. that even this, however it may at first appear, was a benefit, not a difadvantage; and in the author of their legislation wisdom, not caprice.

But not only in the distinctions of meats, and between clean and unclean animals, does the legislator of the Jews appear to have laboured to fix a barrier between them and other nations which might preferve them from the contagion of idolatry-we shall not err, perhaps, if we afcribe many particulars of their worship to this defign in the institutor. The heathens had gods who prefided over woods, rivers, mountains, and valleys, and to each of these they offered facrifices, and performed other rites of worship in a suitable place, Sometimes the grove, fometimes the mountain top, at other times the bank of the river or the brink of the fpring, was the scene of their devotions. But as the umity of the divine nature was the truth the most earneftly inculcated on the children of Ifrael; fo in order to impress that truth on their minds with the more powerful efficacy, they were taught to offer their facrifices and other offerings only in one place, the place chosen by the Lord; and death was threatened to those who dared to disobey the command. To confirm this idea, one of the prophets intimates, that when idolatry bould be abolished, the worship of God should not be

Religion, we regard with abhorence. And if the Jews were confined to Jerufalem, but it would then be lawful to Religion. worthip him anywhere.

The whole institutions and observances of the Jewish Effects of religion appear to have been defigned and happily cal-thefe infticulated to impress the minds of the people with vene-tutions, &cc. ration and respect for the Deity. All the festivals in imprefwhich either commemorated fome gracious difpensation fing a reof his providence towards their ancestors, or served as the Deity. days of thankfgiving for the constant returns of his goodness to those who celebrated them, and all the other rites defigned to fortify them against idolatry, ferved at the same time to impress their hearts with awful reverence for the God of Jacob. Various other particulars in the inflitutions of the Jewish economy appear to have been directed folely to that end. Into the most facred place, the Holy of Holies, none but the high priest was admitted, and he only once a-year. No fire was used in facrifice but what was taken from the altar. Severe punishments were on various occasions inflicted on fuch as prefumed to intermeddle in the fervice of the fanctuary in a manner contrary to what the .. law had directed. All the laws respecting the character, the circumstances, and the services, of the priests and the Levites, appear plainly to have a fimilar tendency.

In compliance with the notions of Deity which naturally prevailed among a gross and rude people, though no visible object of worship was granted to the Jews, yet they were allowed in their wanderings through the wilderness to have a tabernacle or portable temple, in which the fovereign of the universe fometimes deigned to display some rays of his glory. Incapable as they were of conceiving aright concerning the spiritual nature and the omnipresence of the Deity, they might possibly have thought Jehovah careless and indifferent about them, had they been at no time favoured with a visible demonstration of his presence.

The facrifices in use among the Gentiles in their Sacrifices worship of idols were permitted by the Jewish legisla- and lustrator; but he directed them to be offered with views ve, tions, ry different from those with which the Gentiles facrifixed to their idols. Some of the facrifices of the Jewish ritual were designed to avert the indignation of the Deity; fome to expiate offences and purify the heart; and all of them to abolish or remove idolatry. Lustrations or ablutions entered likewife into the Jewish ritual; but these were recommended and enjoined by Moses for purpoles widely different from those which induced the heathens to place fo high a value upon them. The heathens practifed them with magical and superstitious ceremonies; but in the Jewish ritual they were intended fimply for the cleaning away of impurities and pol-

lutions. The theocratical form of government to which the Tendency Jews were subject, the rewards which they were fure of of the theoreceiving, and the punishments which they were equally cracy and temporal liable to fuffer in the present life, had a powerful effect fanctions to remove superstition and preserve them from idolatry, as well as to support all the social virtues among them. They were promifed a numerous offspring, a land flowing 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, disease, defeats, and death, were threat-

30 Other diflinguishing particu Jewith ritual.

ened as the punishments to be inflicted on those who

lowed, were happily accommodated to the genius of a

rude and carnal-minded people, attentive only to pre-

fent objects, and not likely to be influenced by remote

Rires and prohibitions of less appa-

and spiritual considerations, There were other rites and prohibitions in the Mofaic law, which appear to have had but little connection with religion, morals, or policy. These may be more rent utility. liable to be objected against, as adding an unnecessary weight to a burden which, though heavy, might vet have been otherwise borne in confideration of the advantages connected with it. Even thefe, however, may perhaps admit of being viewed in a light in which they shall appear to have been in no way unfavourable to the happiness of those 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 to support, in some way or other, the religious and the civil establishment to

The whole admirably calculated for the purpofes intended.

which they belonged. From these views of the spirit and tendency of the Jewish religion, we may fairly conclude it to have been happily calculated to promote the welfare of fociety. In comparing it with other religions, it is necessary to reflect on the peculiar purposes for which it was given; that its two principal objects were to preferve the Jews a feparate people, and to guard them against the contagion of the furrounding idolatry. When these things are taken into confideration, every candid mind acquainted with the history of ancient nations will readily acknowledge that the whole fystem, though calculated indeed in a peculiar manner for them, was as happily adapted for the purposes for which it had been wisely and graciously intended, as it is possible to imagine any fuch fyttem to be. It would be unhappy, indeed, if, on a comparison of pure theirm with polytheirm, the latter, with all its abfurdities, should be found more beneficial to mankind than the former. The theism of the Jews was not formed to be differinated through the earth; that would have been inconfiftent with the purposes for which it is said to have been designed. But while the Jews were separated by their religion from all other nations, and perhaps, in fome degree, fixed and rendered stationary in their progress towards refinement, they were placed in circumftances, in respect to laws, and government, and religion, and moral light, which might with good reason render them the envy of every other nation in the ancient world.

IV. The Christian religion next demands our attention. It is to be confidered as an improvement of the Jewish, or a new superstructure raised on the same bafis. If the effects of the Jewish religion were beneficial to those among whom it was established, they were confined almost to them alone. But is the spirit of Christianity equally pure and benignant? Is its influence equally beneficial and more diffusive than that of Judaism? Does it really merit to have triumphed over Loth the theifm of the Jews and the polytheifm of the

If we consider the doctrines and precepts of the Christian religion, nothing can be more happily calculated to raife the dignity of human nature, and promote the happiness of mankind. The happiness of the individual is best promoted by the exercise of love and gratitude towards God, and refignation to his providence; of

by the due government of our appetites and palfions, Social happiness again proceeds from the members of tociety entertaining a difinterested regard for the public welfare; being actively indultrious each in his proper fphere of exertion; and being strictly just and faithful, and generously benevolent in their mutual intercourse. The tenor of the gospel inculcates these virtues; it feems everywhere through the whole of the Christian code to have been the great defign of its Author to infpire mankind with mild, benevolent, and peaceable difpositions, and to form them to courteous manners. Chriflianity again represents the Deity and his attributes in the fairest light; even so as to render our ideas of his nature, and the manner in which he exerts his power, confistent with the most 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 most admired philosophers. The ritual observances which Christianity enjoins are few in number, easy to perform, decent, expressive, and edifying. It inculcates no duties but what are founded on the principles of human nature, and on the relation in which men stand to God, their Creator, Redeemer, and Sanctifier; and it prescribes accurate rules for the regulation of the conduct. The affiftance of the spirit of God is promised in this facred volume to those who affiduously labour to discharge the duties which it enjoins; and it exhibits a striking example of spotless purity, which we may fafely venture to imitate. The gospel teaches that worldly afflictions are incident to both good and bad men; a doctrine highly conducive to virtue, which confoles us in diffrefs, prevents defpair, and encourages us to perfift firmly in our integrity under every difficulty and trial. Christianity represents all men as children of the same God, and heirs of the fame falvation, and levels all distinctions of rich and poor, as accidental and infignificant in the fight of him who rewards or punishes with impartiality according to the merits or demerits of his creatures. This doctrine is highly favourable to virtue, as it tends to humble the proud, and to communicate dignity of fentiment to the lowly; to render princes and inferior magistrates moderate and just, gentle and condescending, to their inferiors. It farther requires hufbands to be affectionate and indulgent to their wives, wives to be faithful and respectful to their husbands, and both to be true and constant to each other. Such is the purity of the gospel, that it forbids us even to harbour impure thoughts; it requires us to abandon our vices, however dear to us; and to the cautious wisdom of the ferpent it directs us to join the innocent simplicity of the dove. The Christian dispensation, to prevent a perfeverance in immorality, offers pardon for the past, provided the offender forfake his vicious practices, with a. firm resolution to act differently in future. The fanctions of the gospel have a natural tendency to exalt the mind above the paltry pursuits of this world, and to render the Christian incorruptible by wealth, honours, or pleasures. The true Christian not only abilians from injunice towards others, but even forgives those injuries ! which he himfelf fuffers, knowing that he cannot other-d wife hope for forgiveness from God. Such are the pre- 1 cepts, such the spirit, and such the general tendency of the gospel. Even those who refused to give credit to; its doctrines and history have yet acknowledged the exact

46 The doctrines pure and rites fimple.

View of

Reason cellence 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 happiness of mankind as the Christian; and that the gospel of Christ is one continued lesson of the strictest morality, of justice, benevolence, and univerfal charity." These are the words of Bolingbroke, one of its keenest and most insidious opponents. Without examining the effects of this religion on fociety, we might almost venture to pronounce with confidence, that a religion, the precepts of which are so happily formed to promote all that is just and excellent, cannot but be in the highest 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

The virtues be confirmed. it recommends unostentatious

Its effects

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One circumstance we must take notice of as rather unfavourable to this review. It is really impossible to do justice to Christianity by such a discussion of its merits. The virtues which it has a natural tendency to produce and cherish in the human heart, are not of a noify oftentatious kind; they often escape the observation of the world. Temperance, gentlenefs, patience, benevolence, justice, and general purity of manners, are not the qualities which most readily attract the admiration and obtain the applause of men. The man of Rofs, whom Mr Pope has fo justly celebrated, was a private character; his name is now likely to live, and his virtues to be known to the latest posterity: and yet. however difinterested his virtues, however beneficial his influence to all around him, had his character not attracted the notice of that eminent poet, his name would perhaps ere this time have been loft in oblivion. Individuals in private life feldom engage the attention of the historian; his object is to record the actions of princes, warniors, and statesmen. Had not the profesfors of Christianity in the earlier ages of its existence been exposed to perfecutions, and unjust accusations from which they were called on to vindicate themselves. we should be strangers to the names and virtues of faints and martyrs, and to the learning and endowments of the first apologists for Christianity. We can therefore only trace the general influence of the infiltutions of Christianity on society. We cannot hope to make an accurate enumeration of particulars. In many of the manners of countries in which it has been established, it has produced a very favourable change on the circumstances of domestic life. Polygamy, a practice repugnant to the will of our Creator (fee POLYGAMY), who has declared his intentions in this instance in the plainest manner, by caufing nearly equal numbers of males and females to be brought into the world, was never completely abolifhed but by Christianity.

The practice of divorce, too, though in fome cases proper and even necessary, had been so much abused at the time of our Saviour's appearance in the world, that he found reason to declare it unlawful, unless in the care of adultery. The propriety and realonableness of this prohibition will fufficiently appear, if we confider, that when divorces are eafily obtained, both parties will often have nothing else in view at the period of marriage than the diffolution of their nuptial engagements after a short cohabitation; the interests of the husband and the wife will almost always be separate; and the children of such

a marriage are scarce likely to enjoy the cordial affec. Religion. tion and tender watchtul care of either parent. The husband in such a case will naturally be to his wife, not a friend and protector, but a tyrant; fear and deceit, not love, gratitude, or a fense of duty, will be the principles of the wife's obedience.

In another instance, likewise, Christianity has produced an happy change on the circumstances of domeflic life; it must be acknowledged to have contributed greatly to the abolition of flavery, or at least to the mitigation of the rigour of fervitude. The customs and laws of the Romans in relation to flaves were cruel and fevere. Mafters were often fo inhuman as to remove aged, fick, or infirm flaves, into an island in the Tiber, where they suffered them to perish without pity or affistance. The greater part of the subjects of many of those republics which enjoyed the most liberty, groaned under tyrannical oppression; they were condemned to drag out a miserable existence in hard labour, under inhuman usage, and to be transferred like beasts from one mafter to another. The hardships of flavery were eased, not by any particular precept of the Gospel, but by the gentle and humane spirit which breathed through the general tenor of the whole fystem of doctrines and precepts of which the Gospel confists. It must indeed be allowed, that a trade in flaves is at prefent carried on by people who presume to call themselves Christians, and protected by the legislature of Christian states: but the fpirit of the Christian code condemns the practice, and the true Christian will not engage in it.

Partly by the direct and confpicuous, partly by the fecret and unfeen, influence of Christianity fince its premulgation in the world, the hearts of men have been gradually foftened; even barbarians have been formed to mildness and humanity; the influence of felfishness has been checked and restrained; and even war, amid all the pernicious improvements by which men have fought to render it more terrible, has assumed much more of the spirit of mildness and peace than ever entered into

it during the reign of heathenism.

If we review the history of mankind with a view to their political circumstances, we shall find, that by some means or other, it has happened, fince the time when the Gospel was first preached, that both systems of legislature and forms of government have been railed to much greater perfection, at least in those parts of the world into which the religion of Jesus has made its way, and ob-

tained an establishment. The popular government of the Romans, notwithstanding the multiplicity of their laws, and the imperfections of their political constitution, was, no doubt, happily enough adapted to promote the increase of the power and the extension of the empire of Rome. In Greece there were various republics, the wildom and impartiality of whose laws have been highly celebrated. But we apprehend that there is a fufficient number of well authenticated facts to warrant us to affirm, that fince Christianity has been propagated, and has had sufficient time to produce its full effect 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 happiness of the people in general, these 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

Religion, just and happy observation of Montesquien, who has attributed fo much to the influence of climate and local circumstances, that " the mildness so frequently recommended in the Gospel is incompatible with the detpotic rage with which an arbitrary tyrant punishes his fubjects, and exercises himself in cruelty. It is the Chri-Hian religion (fays he) which, in spite of the extent of empire, and the influence of climate, has hindered defpotism from being established 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 subjects an example of love and obedience.-Not far from hence may be feen the Mahometan shutting up the children of the king of Sennaar, at whose death the council fends to murder them in favour of the prince who ascends the throne. Let us set 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 destruction of people and cities by the famous conquerors Timur Beg and Jenghiz Khan, who ravaged Afia; and we shall perceive, that we owe to Christianity in government a certain political law, and in war a certain law of nations, which allows to the conquered the great advantages of liberty, laws, wealth, and always religion, when the conqueror is not blind to his own intereit."

> These are the reflections of no common judge in this matter, but one who had long studied the history of nations, and observed the phenomena of the various forms of fociety, with fuch fuccess as few others have at-

tained.

Its effects

barians

But on no occasion has the mild influence of Christiin fostening anity been more eminently displayed, or more happily and huma- exerted, than in foftening and humanizing the barbanizing bar- rians who overturned the Roman empire. The idolatrous religion which prevailed among those tribes before their conversion to Christianity, instead of disposing them to cultivate humanity and mildness of manners, contributed strongly to render them sierce and bloodthirfly, and eager to diffinguish themselves by deeds of favage valour. But no fooner had they fettled in the dominions of Rome, and embraced the principles of Christianity, than they became a mild and generous people.

We are informed by Mosheim, who was at pains to collect his materials from the most authentic sources, that in the 10th century Christian princes exerted themfelves in the conversion of nations whose sicrceness they had experienced, in order to foften and render them more gentle. The mutual humanity with which nations at war treat each other in modern times, is certainly owing, in a great measure, to the influence of the mild precepts of the Gospel. It is a fact worthy of notice, too, that during the barbarous ages, the spiritual courts of justice were more rational and impartial in their decifions than civil tribunals.

How many criminal practices which prevailed among neather nations have been abolished by their conversion to Christianity! Christians of all nations have been obferved to retain the virtues and reject the vicious practices of their respective countries. In Parthia, where polygamy prevailed, they are not polygamists; in Persia, the Christian father does not marry his own daughter.

By the laws of Zoroafter the Persians committed incest R ligion. until they embraced the Gospel; after which period they abiliained from that crime, and observed the duties of chaftity and temperance, as enjoined by its precepts. Even the polithed and enlightened Romans were cruel and blood-thirfly before the propaga ion of the Gospel. The breaking of a glass, or some such trifling offence, was fufficient to provoke Vidius Pollio to cast his slaves into fish-ponds to be devoured by lampreys. The effusion of human blood was their favourite entertainment; they delighted to fee men combating with beafts, or with one another; and we are informed on respectable authority, that no wars ever made fuch 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 wildom and virtue of Trajan, could abolish the barbarous spectacle. However humane and wife in other inflances, in this practice those princes complied with the cuttom of their country, and exhibited fplendid shows of gladiators, in which the combatants were matched by pairs; who, though they had never injured nor offended each other, yet were obliged to maim and murder one another in cold blood. Christian divines fron exercised their pens against these horrid practices; the Christian emperor Conflantine restrained them by edicts, and Honorius finally abolished them. It would be tedious to proceed through an enumeration of particulars; but wherever Christianity has been propagated, it has constantly operated to the civilization of the manners of mankind, and to the abolition of abfurd and criminal practices. The Irish, the Scotch, and all the ancient inhabitants of the British isles, were, notwithstanding their intercourse with the Romans, rude barbarians, till fuch time as they were converted to Chriflianity. The inhuman practice of exposing infants, which once prevailed fo generally over the world, and fill prevails among some Pagan nations, even under very humane and enlightened legislatures, yielded to the influence of Christianty.

Let us likewife remember, in honour of Christianity, Learning that it has contributed eminently to the diffusion of a much knowledge, the preservation and the advancement of indebted to When the barbarians overforead Europe, Christianiwhat must have become of the precious remains of polished, enlightened antiquity, had there been no other depositaries to preserve them but the heathen pricits? We allow that even the Romith clergy during the dark ages did not study the celebrated models of ancient times with much advantage themselves, and did not labour with much affiduity to make the laity acquainted with them. It must even be acknowledged, that they did not always preserve those monuments of genius with fufficient care, as they were often ignorant of their real value. Yet, after all, it will be granted, it cannot be denied, that had it not been for the clergy of the Christian church, the lamp of learning would, in all probability, have been entirely extinguished, during that night of ignorance and barbarity in which all Eu- The benerope was buried for a long feries of centuries, after a confidence

the irruption of the barbarians into the Roman empire, ence of Such is the excellence of the Christian fystem, and that mifuch its tendency to meliorate the human character, that 1) has exits beneficial influence has not been confined to those of the who have received its doctrines and precepts, and have who have professed themselves Christians; it has even produced not emora-

many ced it.

-it is for all these reasons well worthy of particular Religion. notice. Like the Jewish religion, it is not barely a sythem of religious doctrines and general moral precepts; it forms both the civil legislature and the religious syflem of those nations among whom it is professed; and, like it too, it would appear to be calculated rather for one particular period in the progress of mankind from rudeness to refinement, than for all ages and all states of fociety.

The history of its origin is pretty well known, and we have had occasion to enlarge upon it under a former article (see MAHOMET and MAHOMETANISM). We are not here to trace the impostures of the prophet, or to confider the arts by which he fo fuccessfully accomplished his defigns; but merely to confider the morality of his religion, and its influence on civil order and the hap-

piness of fociety.

If we view the state of the nations among whom it It is triendis established, we cannot hesitate a moment to declare by to igno it friendly to ignorance, to despotism, and to impurity rance, defof manners. The Turks, the Persians, and the Malays, impurity. are all Mahometans; and in reviewing their history and confidering their present state, we might find a sufficient number of facts to justify the above affertion: and we must not neglect to observe, that, as those nations are not known to have ever been fince their conversion to Mahometanism under a much happier government, or in a much more civilized state than at present, it cannot be, with any degree of fairness, argued, with respect to Mahometanism as with respect to Christianity, that it is only when its influence is fo opposed by other causes as to prevent it from producing its full effects, that it does not conduct those societies among which it is established to a high state of civilization and

refinement. One, and that by no means an inconfiderable, part of Remarks

the Koran, was occasionally invented to solve some diff on the Ko-ficulty with which the prophet sound himself at the ran, &c. time perplexed, or to help him to the gratification of his ruling passions, lust and ambition. When he and his followers were, at any time, unfuccefsful in those wars by which he fought to propagate his religion, to prevent them from falling away into unbelief, or finking into despondency, he took care to inform them that God fuffered fuch misfortunes to befal believers, as a punishment for their fins, and to try their faith. The doctrine of predeffination, which he affiduously inculcated, had a happy effect to perfuade his followers to rush boldly into the midst of death and danger at his command. He prevailed with Zeyd to put away his wife, married her himself, and pretended that his crime had the approbation of heaven; and, in the Koran, 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 justified his perfidy by teaching his followers to difregard promifes or leagues made with infidels. In fome infrances again, we find abfurd prohibitions enjoined for fimilar reasons: his officers, having on some occafion drunk to excefs, excited much riot and confusion in the camp, he prohibited the use of wine and other inebriating liquors among his followers in future. Now, though it must be acknowledged that many evils arise from the use of these liquors, yet we cannot but think

Religion, many happy effects on the circumftances and the characters of Pagans and infidels, who have had opportunities of beholding the virtues of Christians, and learning the excellence of the morality of the gospel. Those virtues which diftinguished the character of the apostate Julian were furely owing in no inconfiderable degree to his acquaintance with Christianity; and it is an undeniable fact, that after the propagation of Christianity through the Roman empire, even while the purity of that holy religion was gradually debased, the manners of those Pagans who remained unconverted became more pure, and their religious doctrines and worship less immoral and abfurd .- We might here adduce a tedious feries of facts to the same purpose. Whenever Christians have had any intercourse with Pagan idolaters, and have not concealed the laws of the golpel, nor shewn by their conduct that they difregarded them, even those who have not been converted to Christianity have, however, been improved in their dispositions and manners by its influence. The emperor, whose virtues we have mentioned as arising, in a certain degree, from his acquaintance with Christianity, in a letter to an Heathen pontiff, defires him to turn his eyes to the means by which the fuperstition of Christians was propagated; by kindness to strangers, by fanclity of life, and by the attention which they paid to the burial of the dead. He recommends an imitation of their virtues, exhorts him to cause the priests of Galatia to be attentive to the worship of their gods, and authorifes him to ftrip them of the facerdotal function, unless they obliged their wives, children, and fervants, to pay attention to the fame duties. He likewife enjoins works of beneficence, defires the prieft to relieve the diffressed, and to build houses for the accommodation of strangers of whatever religion; and says it is a difgrace for Pagans to difregard those of their own religion, while Christians do kind offices to strangers and enemies. This is indeed an eminent instance of the happy influence of Christianity even on the fentiments and manners of those who regarded the Christian name with abhorrence.

Christianiferred to al. gions.

Upon the whole, then, may we not, from the particuty to be pre- lars here exhibited concerning the influence of this religion on the manners and happiness of men in society, conclude that Christianity is infinitely superior to the fuperstitions of Paganism? as being in its tendency uniformly favourable to the virtue and the happiness of mankind, and even to the fystem of religion and laws delivered by Moses to the children of Israel: because, while the religion of the Jews was calculated only for one particular nation, and it may almost be faid for one particular stage in the progress of society, Christianity is an univerfal religion, formed to exert its happy influence in all ages and among all nations; and has a tendency to dispel the shades of barbarism and ignorance, to promote the cultivation of the powers of the human understanding, and to encourage every virtuous refinement of manners.

View of Mahome tanism.

V. Another religion, which has made and still makes a conspicuous figure in the world, remains yet to be examined. The religion of Mahomet is that which we here alluded to. Whether we confider through what an extensive part of the globe that religion prevails, the political importance of the nations among whom it is professed, or the striking peculiarity of character by which it is diffinguished from all other religious systems

Religion, that, when used in moderation, they are in many cases beneficial to men; and certainly as much allowed by God as opium, which the Mahometans have substituted in their place.

Mahometanism a mixture of Christianity, Judaifm, and the fuper-Arabia.

Mahomet is allowed to have copied from the Christian and the Jewith religions, as well as from the idolatrous fuperstitions which prevailed through Arabia, and thus to have formed a motley mixture of reason, and absurdity, of pure theifm and wild superstition. He considered also the circumstances of his country, and the prejudices of his countrymen. When he attended to the former, he was generally judicious enough to fuit his doctrines and decisions to them with fufficient skill; the latter he also managed with the greatest art : but he entered into accommodation with them in instances when a true prophet or a wife and upright legislator would furely have opposed them with decisive vigour. Where the prophet indulges his own fancy, or borrows from the superflitions of his countrymen, nothing can be more ridiculous than that rhapfody of lies, contradictions, and extravagant fables, which he delivers to his followers. Amazing are the abfurdities which he relates concerning the patriarchs, concerning Solomon, and concerning the animals that were affembled in Noah's ark.

Not.on of hell.

But in the whole tiffue of abfurdities of which-his fyheaven and stem confills, there is nothing more absurd, or more happily calculated to promote impurity of manners, than his descriptions of heaven and hell; the ideas of future rewards and punishments which he fought to impress on the minds of his followers. Paradife was to abound with rivers, trees, fruits, and shady groves; wine which would not intoxicate was to be there plentifully ferved up to believers; the inhabitants of that happy region were all to enjoy perpetual youth; and their powers of enjoyment were to be enlarged and invigorated, in order that fo many fine things might not be thrown away upon them. "Instead of inspiring the blessed inhabitants of paradife with a liberal talke for harmony and science, conversation and friendship (says Mr Gibbon), Mahomet idly celebrates the pearls and diamonds, the robes of filk, palaces of marble, dishes of gold, rich wines, artificial dainties, numerous attendants, and the whole train of fenfual luxury.-Seventy two houris, or black-eyed girls of resplendent beauty, blooming youth, virgin purity, and exquifite fenfibility, will be created for the use of the meanest believer; a moment of pleafure will be proionged for 1000 years, and his faculties will be increased 100 fold, to render him worthy of his felicity." It must be acknowledged that he allows helievers other more refined enjoyments than these; thus they are to fee the face of God morning and evening; a pleasure which is far to exceed all the other pleasures of paradife. The following is his description of the punithments of hell: The wicked are there to drink nothing but boiling stinking water; breathe nothing but hot winds; dwell for ever in continual burning fire and smoke; eat nothing but briars and thorns, and the fruit of a tree that rifeth out of the bottom of hell, whose branches refemble the heads of devils, and whose fruits shall be in their bellies like burning pitch.

All that we can conclude from a general view of the religion of Mahomet, from confidering the character of the prophet, or from reviewing the history of the nations among whom it has been established, is, that it is one tiffue of absurdities, with a few truths, however, and VOL. XVII. Part II.

valuable precepts incongruously intermixed; that a great Religion part of it is unfavourable to virtuous manners, to wife Religious. and equal laws, and to the progress of knowledge and refinement. It often inculcates in a direct manner fentiments that are highly immoral; it subtlitutes trifling fuperflitious observances in the room of genuine piety and moral virtue; and it gives such views of futurity as render purity of heart no necessary qualification for seeing

Surely, therefore, even the deift, who rejects all but Mahomenatural religion, would not hefitate to prefer Christiani-tansfm to ty, and even Judaism, to the religion of Mahomet. Ju-be preferdaifin, calculated for a peculiar people, was undoubted and to naly much more sublime and much more happily framed ganism. to render that people virtuous and happy in the circumflances in which they were placed; and Christianity we find to be an univerfal religion, fuited to all circumftances and to all the flages of fociety, and acting, whereever it is received, with more or lefs force to the support of civil order, virtuous manners, improvement of arts, and the advandement of Icience. However, as Wahometanism forms in some measure a regular system as it has borrowed many of the precepts and doctrines of Judaism and Christianity, not indeed without corrupting and degrading them; and as it has contributed confiderably to the support of civil government, although in a very imperfect form, in those countries in which it has obtained an establishment; for all these reasons we cannot but give it the preference to the superstitions of Paganisin.

THE whole result of our inquiries under this article, Consumon therefore, is, 1. That as man, by the conflitution of his mind, is naturally fitted for acquiring certain notions concerning the existence of invisible, superior beings, and their influence on human life; fo the religious ideas which we find to have in all ages of the world, and in all the different stages of the progress of society, prevailed among mankind, appear to have originated partly from the natural exertions of the human imagination, understanding, and passions, in various circumstances, and partly from supernatural revelation.

2. That though religious opinions, together with the moral precepts, and the rites of worship connected with them, may appear to have been in numerous instances injurious to the virtue and happiness of society; yet, as they have often contributed to lead the mind to form moral distinctions, when it would otherwise in all probability have been an entire flranger to fuch diffinctions; and as they have always contributed in an effential manner to the establishment and the support of civil government-it must therefore be acknowledged that they have always, even in their humblest state, been more benefi-

cial than hurtful to mankind.

3. That when the different fystems of religion that have prevailed in the world are comparatively viewed with respect to their influence on the welfare of society, we find reason to prefer the polytheism of the Greeks and Romans to the ruder, wilder, religious ideas and ceremonies that have prevailed among favages; Mahometanism, perhaps in some respects, to the polytheism of the Greeks and Romans; Judaism, however, to Mahometanism; and Christianity to all of them.

RELIGIOUS, in a general fense, something that relates to religion .- We fay, a religious life, religious Rembrandt places .- A religious war is also called a croifade. See CROISADE.

Religious, is also used substantially for a person engaged by folemn vows to the monastic life; or a person that up in a monastery to lead a life of devotion and auflerity, under some rule or institution. The male religious we popularly call monks and friars; the female,

nuns and canoneffes. REMBRANDT VAN RHIN, a Flemish painter and engraver of great eminence, was born in 1606, in a mill upon the banks of the Rhine, from whence he derived his name of Van Rhin. This mafter was born with a creative genius, which never attained perfection. It was faid of him, that he would have invented painting, if he had not found it already discovered. Without fludy, without the affiftance of any mafter, but by his own instinct, he formed rules, and a certain practical method for colouring; and the mixture produced the defigned effect. Nature is not fet off to the greatest advantage in his pictures; but there is fuch a firiking truth and simplicity in them, that his heads, particularly his portraits, feem animated, and rifing from the canvas. He was fond of strong contrasts of light and shade. The light entered in his working-room only by a hole, in the manner of a camera obscura, by which he judged with greater certainty of his productions. This artist confidered painting like the stage, where the characters do not firike unless they are exaggerated. He did not purfue the method of the Flemish painters of finishing his picces. He fometimes gave his light fuch thick touches, that it feemed more like modelling than painting. A head of his has been shown, the nose of which was fo thick of paint, as that which he copied from nature. He was told one day, that by his peculiar method of employing colours, his pieces appeared rugged and uneven-he replied, he was a painter, and not a dyer. He took a pleasure in dressing his figures in an extraordinary manner: with this view he had collected a great number of eastern caps, ancient armour, and drapery long fince out of fashion. When he was advised to consult antiquity to attain a better taste in drawing, as his was usually heavy and uneven, he took his counsellor to the cloict where these old vestments were deposited, faying, by way of derision, those were his antiques.

Rembrandt, like most men of genius, had many caprices. Being one day at work, painting a whole family in a fingle picture, word being brought him that his monkey was dead, he was so affected at the loss of this animal, that, without paying any attention to the persons who were fitting for their pictures, he painted the monkey upon the fame canvas. This whim could not fail of displeasing those for whom the piece was defigned; but he would not efface it, choosing rather to lofe the fale of his picture.

This freak will appear still more extraordinary in Rembrandt, when it is confidered that he was extremely avaricious; which vice daily grew upon him. He practifed various stratagems to fell his prints at a high price. The public were very defirous of purchafing them, and not without reason. In his prints the same taste prevails as in his pictures; they are rough and irregular, but picturefque. In order to heighten the value of his prints, and increase their price, he made his son sell them

Relicion, fociety, &c.-Churches and churchyards are religious as if he had purloined them from his father; others he Rembrandt exposed at public fales, and went thither himself in difguife to bid for them; fometimes he gave out that he Reminifwas going to leave Holland, and fettle in another country. These stratagems were successful, and he got his own price for his prints. At other times he would print his plates half finished, and expose them to fale; he afterwards finished them, and they became fresh 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 first impreffions.

> His pupils, who were not ignorant of his avarice, one day painted some 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 it had no effect in checking his avarice. He died in 1674

> REMEMBRANCE, is when the idea of fomething formerly known recurs again to the mind without the operation of a like object on the external fenfory. See MEMORY and REMINISCENCE.

> REMEMBRANCERS, anciently called clerks of the remembrance, certain officers in the exchequer, whereof three are diftinguished by the names of the king's remembrancer, the lord treasurer's remembrancer, and the remembrancer of the first fruits. The king's remembrancer enters in his office all recognizances taken before the barons for any of the king's debts, for appearances or observing of orders; he also takes all bonds for the king's debts, &c. and makes out processes thereon. He likewise issues processes against the collectors of the customs, excise, and others, for their accounts; and informations upon penal statutes are entered and fued in his office, where all proceedings in matters upon English bills in the exchequer-chamber remain. His duty farther is to make out the bills of compositions upon penal laws, to take the statement of debts; and into his office are delivered all kinds of indentures and other evidences which concern the affuring any lands to the crown. He every year in craftino animarum, reads in open court the flatute for election of sheriffs; and likewise openly reads in court the oaths of all the officers, when they are admitted.

> The lord treasurer's remembrancer is charged to make out process against all sheriffs, escheators, receivers, and bailiffs, for their accounts. He also makes out writs of fieri facias, and extent for debts due to the king, either in the pipe or with the auditors; and process for all fuch revenue as is due to the king on account of his tenures. He takes the account of theriffs; and also keeps a record, by which it appears whether the sheriffs or other accountants pay their proffers due at Easter and Michaelmas; and at the fame time he makes a record, whereby the theriffs or other accountants keep their prcfixed days: there are likewise brought into his office all the accounts of customers, comptrollers, and accountants, in order to make entry thereof on record; also all estreats and amercements are certified here, &c.

The remembrancer of the first-fruits takes all compositions and bonds for the payment of first-fruits and tenths; and makes out process against such as do not pay the fame.

REMINISCENCE, that power of the human mind, whereby it recollects itself, or calls again into its remem-

Remiffion brance, fuch ideas or notions as it had really forgot: in which it differs from memory, which is a treasuring up of things in the mind, and keeping them there, without forgetting them.

REMISSION, in *Physics*, the abatement of the power or efficacy of any quality; in opposition to the *increase* of the same, which is called *intension*.

REMISSION, in Law, &c. denotes the pardon of a crime, or giving up the punishment due thereto.

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

REMITTANCE, in Commerce, the traffick or return of money from one place to another, by bills of ex-

change, orders, or the like.

RÉMONSTRANCE, an expodulation or humble topplication, addreffed to a king, or other fuperior, befeeching him to reflect on the inconveniences or ill confequences of form order, edich, or the like. This word is allo ufed for an expodulatory countil, or advice; or a gentle and handfome reproof, made either in general, or particular, to apprize of or correct fome

fault, &c.

RÉMONSTRANTS, in church-hilitory, a title which was given to the Arminians in confequence of the remonitrance made by them in the year 1610 to the states of Holland, against the sentence of the synon do Dort, which pronounced them to be hereties. The chief leaders of the Remonstrants were Episcopius and Grotius; and their principles were first openly countenanced in England by Archbishop Laud. In opposition to the representation or remonstrance of the Arminians, the Dutch Calviniis presented an address, which was called a counter-remonstrance; and hence they obtained the denomination of Counter-remonstrants. A great deal of keen controversy was agitated in this affair, by these rival sects. See Arminians.

REMORA, or SUCKING-FISH, a species of ECHE-NEIS. See ECHENEIS, LOFHENDLOOF Index.—Many incredible things are related of this animal by the ancients, as that it had the power of stopping the largest and swifted welfel in its course; and even to this day it is afferted by the sishermen in the Mediterranean, that it has a power of retarding the motion of their boats by attaching itself to them; for which reason they kill it whenever they famical this retardation took place.

REMORSE, in its wordt fenfe, means that pain or anguish which one feels after having committed some bad action. It also means tendernels, pity, or sympathetic forrow. It is most generally used in a bad fense, and is applied to persons who seel compunction for some great crime, as murder and such like. Murders which have been committed with the utmost circumspection and secrecy, and the authors of which could never have been discovered by any human investigation, have been frequently unfolded by the remorse and consession of this there are numerous instances, which are well authenticated, and which are so generally known that it is needles to relate them here. See HIPENTANCE.

REMPHAN, an idel or Pagan god whom St Stephen fays the Ifraclites worflipped in the wildernefs as they paffed from Egypt to the land of Promife: "Yea, ye took up the tabernacle of McJoch, and the flar of your god REMPHAN; figures which ye made to worship them." That the martyr here quotes the following words of the prophet Amos, all commentators are a-Remphau greed: "Ye have borne the tabernacte of your Moloch, and Chiun your images, the flar of your god, which ye made to yourfelves." But if this coincidence between the Chrittian preacher and the Jewith prophet be admitted, it, follows, that Chiun and Remphan are two names of one and the fame deity. This is indeed farther evident from the LXX translators having fubfituted in their version the word Pesens, nitedea of Chiun, which we read in the Hebrew and English Bibles. But the question which still remains to be answered is, what god was worshipped by the name of Remphan, Raiphan, or Chiun? for about the other divinity here mentioned there is no dispute. See MOLOCH.

M

That Chiun or Remphan was an Egyptian divinity, cannot be questioned; for at the era of the Exodus the Hebrews must have been strangers to the idolatrous worship of all other nations; nor are they ever accused of any other than Egyptian idolatries during their 40 years wanderings in the wilderness, till towards the end of that period that they became infected by the Moabites with the worship of Baal-peor. That Moloch, Moleck, Molek, or Milcom, in its original acceptation, denotes a king or chief, is known to every oriental scholar; and therefore when it is used as the name of a god, it, undoubtedly fignifies the fun, and is the fame divinity with the Egyptian Ofiris. Reasoning in this way, many critics, and we believe Selden is in the number, have concluded that Chiun, and of course Remphan, is the planet Saturn; because Chiun is written Ciun, Cevan, Ceuan, Chevvin; all of which are modern oriental names

of that planet.

But against this hypothesis insurmountable objections present themselves to our minds. It is universally allowed (fee POLYTHEISM), that the first objects of idolatrous worship were the fun and moon, considered as the king and queen of heaven. The fixed stars, indeed, and the planets, were afterwards gradually admitted into the Pagan rubric; but we may be fure that those would be first affociated with the two prime luminaries which most refembled them in brightness, and were supposed to be most benignant to man. But the planet Saturn appears to the naked eye with fo feeble a luftre, that, in the infancy of aftronomy, it could not make fuch an impreffion on the mind as to excite that admiration which we must conceive to have always preceded planetary worship. It is to be observed, too, that by the Pagan writers of antiquity Saturn is constantly represented as a star of baleful influence. He is termed the leaden planet; the planet of malevolent aspect; the difinal, the inhumane flar. That the Egyptians, at fo early a period as that under confideration, should have adored as one of their greatest gods a planet obscure in its appearance, distant in its situation, and baleful in its influence, is wholly incredible.

There is, however, another flar which they might naturally adore, and which we know they actually did note, as one of their most beneficent gods, at a very early period. This is the welgarway or rugues of the Greeks, the canie of fields canculated of the Romans, and the dog-flar of modern Europe. By the Egyptians it was called Sothis or Soth, which fignifies fafety, beneficence, fecunding; and it received this name, because making its appearance in the heavens at the very time when the Nile overflowed the country, it was supposed.

R E M

Remphan to regulate the inundation. On this account Plutarch (If. et Ofir.) tells us, they believed the foul of their illuttrious benefactress Ifix to have transmigrated into the flar Soth's, which they therefore worshipped as the divinity which rendered their country fruitful. It made its appearance, too, on the first day of the raonth Thoth (A), which was the beginning of the Egyptian year, and as fuch celebrated with feafling and feltivity; and being by much the brightest star in the heavens, Horopollo (cap. 3.) informs us it was confidered as fovereign over the reit. A combination of fo many important circumstances might have induced a people less superstitious than the Egyptians to pay divine homage to that glorious luminary, which was confounded with Ifis, who had been long regarded with the highest veneration; and as Isis was the wife and fifter of Ofiris, and always affociated with him, the flar of lis or Remphan was naturally affociated with Moloch, the same with Ofiris.

But it will be asked, how the star which by the Egyptians was called Sath or Sothis came to be worthipped by the Hebrews under the appellation of Chiun or Remphan? This is a very pertinent question, and we

shall endeavour to answer 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 supplied, provided we retain the radical confonants. The word Chiun may with equal propriety be written Kiun, Kion, or even Kyon, the Hebrew jod being convertible into the Greek v or the Roman y; but the words Cane, Chan, Kan, or Khan, which are often divertified into Ken, Kyn, Cohen, Cahan, fignifying Head, Chief, Prince, King, &c. are diffuled through a great part of Afia and Europe. In the Chinese language Quin, which fignifies a King, is fo fimilar to the word Chiun or Khiun under confideration, that no etymologist will hesitate to pronounce them of the fame original and the fame import. The word Kan or Khan is universally known to be an honorary title in Tartary; and Kaian or Kain, which is manifestly cognate of the word Chiun or Kiun, is, in the Plhevi or old Persian language, the epithet applied to the dynafty of princes which succeeded Cyrus the Great. Among the Scythians or ancient Tartars, Ghiun fignifies the Sun and likewife the day; and Kung, Kinung, Kun, runs through all the dialects of the Gothic tongue, everywhere denoting a chief or fovereign. In the Syrian dialect, Kon fignifies a prince; and hence the Almighty is flyled (Gen. xiv. 19.) Konah, which is translated poffeffor, but might have, with perhaps more propriety, been rendered Sovereign of heaven and earth. In Hebrew, the word Kahan or Kahen, which is the very same with Khan or Kan, signifies either a priest or a prince; and in Egypt Kon was the name of the first Hercules or the fun. Hence the same word in composition denotes greatness, as Can-obus the great serpent; Can athoth, the great Thath or Mercury; Can-ofiris, the

From this deduction we would conclude, that the word, which is found in fo many tongues, and always

denotes Chief, Frince, Sovereign, is the very word Chiun Remphaz which the Egyptians and Hebrews applied to Sothis, as being, in their conceptions, the chief or fovereign of Renconthe flars. This will appear fill more probable, when we have afcertained the import of the word Remphan, or, as the LXX have it, Rajphan.

Phan, the latter part of this word, is unquestionably the same with Pan, the most ancient of the Egyptian gods (fee PAN). It is likewise a cognate of the Hebrew Phanah, conspexit, spectavit, vidit; and the radical word feems to be PHAH, which fignifies fometimes the countenance and fometimes light. Hence Phaethon, which is compounded of pha, "light," eth or efh, " fire," and on, " strength," came to be one of the names of the fun. Rai, which we commonly write Rajak, has long fignified, among the Indians, a fubordinate prince; and we know, that between India and Egypt there was a very early intercourse. Raiphan, therefore, may be either the royal light or the bright prince, subordinate to Ofiris; and in either fense, it was a very proper epithet of Sothis in the Egyptian kalendar. The word Rem or Rom, again (for it is sometimes written Remphan, and fometimes Rompha), is no other than the Hebrew DIT, Rum, " high, exalted." Hence Remphan is the high or exalted light, which Sothis certainly was.

For this etymological disquisition we are indebted to Dr Doig, the learned author of Letters on the Savage State, who has written a differtation on Chima and Remphan, of such value that we hope it will not be much longer withheld from the public. The ascertaining the identity of those names, and the god to which they belonged, is the least of its merit; for it will be found to throw much light upon many-passages in the Old Testament. What confirms his interpretation is, that the idol confecrated by the Egyptians to Sathis or the dogsstar, was a semale figure with a star on her head; and hence the prophet upbraids his countrymen with having borne the Star of their detity.

ACTION OF REMOVING, in Scots Law. See Law, No clavii. 18.

REMURIA, festivals established at Rome by Romulus to appease the manes of his brother Remus. They were afterwards called *Lemuria*, and celebrated yearly.

REMUS, the brother of Romulus, was expofed together with his brother by the cruelty of his grandfather. In the contest which happened between the two brothers about building a city, Romulus obtained the preference, and Remus, for ridiculing the rifing walls, was put to death by his brother's orders, or by Romulus himlelf (see ROMULUS). The Romans were afflicted was confusted, and the manes of Remus appeased by the institution of the Remuria.

RENAL, fomething belonging to the reins or KID-

RENCOUNTER, in the military art, the encounter of two little bodies or parties of forces. In which fenfe rencounter is used in opposition to a pitched battle.

RENCOUNTER, in fingle combats, is used by way of contradistinction

<sup>(</sup>A) This was the case at a very remote period; but it is otherwise at present, owing to the PRECESSION of the Equinaxes. See that article,

RENDEZVOUS, or RENDEVOUS, a place appointed to meet in at a certain day and hour.

RENDSBURG, the frontier town in Holstein, is regularly built, and better fortified than any in the Danith dominions. It is fituated on a canal which reas from the Baltic. This is a work of confiderable commercial confequence, and deferves to be particularly noticed. It has its fource three miles north of Keil, forming the boundary of Holstein and Sleswick, and by means of it thips of 140 tons can come up from the Baltic. This canal was begun in 1777, and it is intended to make it firetch across the whole peninsula, the utility of which will be clearly perceived by all those who are acquainted with the value of inland navigation. Rendfburg is a place of confiderable trade, and contains about 2800 inhabitants, including the garrifon which is ufually flationed there.

RENEALMIA, a genus of plants belonging to the monandria class. See BOTANY Index.

RENEGADE, or RENEGADO, a person who has apostatized or renounced the Christian faith to embrace some

other religion, particularly Mahometanism. RENFREW, a royal borough, and the county town of Renfrewshire, fituated not far from the fouth bank of the Clyde, about five miles west from Glasgow, and three north from Pailley. It has only one narrow freet half a mile long, and its trade is inconfiderable, though favourably fituated for commerce. The river Clyde having flifted its bed, a canal was formed in it, by which veffels of 200 tons burden can come up to the town during fpring tides. The manufacture of thread has been long carried on here, and that of foap and candles to a great extent. Many looms are constantly employed in the fabrication of filk and muslin. In the year 1164 it became memorable for a battle between Somerled thane of Argyle and Gilchrist earl of Angus, in which the former was defeated. King Robert II. made it a royal borough; and charters were afterwards granted to it by James V1. and Queen Anne. Its political conflitution confifts of a provost, two bailies, and 16 counsellors, who have the management of about 360l. of annual revenue, arifing from lands, falmon fishing, &c. In the year 1791 the population amounted to 1628. The foil confifts of clay, fand, and rich loam, the latter of which is the most predominant. The whole of the land is enclosed and well cultivated. It is a place of very great antiquity, as we find mention made of it in the chartularies of the ab-

beys of Dunfermline and Paifley. RENFREWSHIRE, a fmall but populous county of Scotland, bounded on the fouth-west by the hills which run along the northern part of Ayrshire; towards the west and north by the river Clyde, and on the east by Lanarkshire. It is rather level along the north east and north part of it; and it has few hills which rife to any confiderable height. But the summits of Balagich and Dunware, in the parish of Eaglesham, are about 1000

feet above the level of the sea.

The waters of Renfrewshire are not extensive, but

human industry has rendered them of confiderable im- Renfrewportance; and they are rather employed to turn some vast . shire. water wheel or other piece of machinery, than to give varicty to the beauties of a park, or to please the eye with the romantic scenery which nature sometimes delights to display. The chief rivers are the White and Black Carts, and the Grief, which ultimately form a junction, and discharge themselves into the Clyde below Inchin-

The number of lakes in this county is increased for the purpole of collecting water to give motion to the machinery of cotton mills, or to answer the demands of

extensive bleachsields.

The general appearance of this county is favourable to agriculture, the population being very extensive, and the inclosures numerous, while manure in abundance is obtained from the neighbouring towns. Commerce and manufactures have been to often fuccefsfully purfued producing great and fudden riches, that in a greater or less degree they occupy the attention of almost every individual. Although a confiderable part of it might be contlantly kept with advantage under arable crops, yet fo extensive is the demand for the products of the dairy, that a very large proportion of the foil is perpetually kept in grafs. With respect to crops, potatoes generally constitute a part of every rotation. This is the usual arrangement: Oats from grass; potatoes or barley dunged; oats, with five pounds of red clover and 3 firlots of rye-grass; hay for two years; pasture.

The proprietors of land in this county have shewn a laudable zeal for the making of excellent roads, which are constantly kept in the best repair, and steelyards are fixed at every toll-bar to prevent carts from being overloaded; 15 cwt. being allowed in the vicinity of Pailley

as the load for a cart with one horse.

The mineral productions are not very extensive, but they are very abundant in the vicinity of Paisley. No coal has been met with near Greenock or Port Glafgow; but what is called ofmund flone is found in the parishes of Eaglesham and Kilbarchan, so very soft at first that it may be cut with a chifel, but it becomes much harder by exposure to the air. It is of various colours; breaks in every direction; readily abforbs water; and if recently heated in the fire, the abforption is accompanied with a hiffing noife. There are two mineral fprings in the same vicinity of Eaglesham; the one posfeffing a purgative quality, and the other is regarded as a remedy for what is called the moor ill in black cat-

The most remarkable field of minerals is in the vicinity of Paisley; the most singular being the coal at Quarreltown, upwards of 50 feet thick, confifting of five firata in contact with each other (A). The Hurlet coal, belonging to Lord Glasgow, about three miles south-east of Paisley, is five feet three inches thick, and supposed to have been wrought for more than two centuries. Inflammable air and fixed air are met with in this mine, but from the precautions adopted accidents are not fo frequent as might otherwise be apprehended. The coalmines of Hurlet have for a long time afforded the materials for a copperas manufactory on a small scale; and

<sup>(</sup>A) For a detailed account of this fingular mass of coal, the reader is referred to the Appendix to Williams's Mineral Kingdom, by Dr Millar, 2 vols. 8vo, 1809.

Renfrew- one of the most extensive manufactories of alum in Britain has been established and successfully carried on by a spirited and enterprising company, for several years past, at the same place. Coal is also found in the upper part of the county, as in the parish of Cathcart, and also not far from Renfrew. Limestone is abundant in many part of the county, as in the parith of Cathcart; and at Lord Glafgow's coal work at Hurlet, it forms a very confiderable strata covering the coal. But one of the most remarkable mailes of limettone is found at the entrance to a romantic glen called Glenniffer, three miles to the fouth of Paisley. The limestone is in a mass of about 10 feet thick, dips to the centre, and is wrought by driving mines under a thick mass of whinstone which covers it. Ironstone is also abundant along with the coal strata in some parts of the county.

The ruins of an old caftle, called the Peel, to which the lairds of Semple retreated in times of imminent danger, are still to be feen in an island of Castle Semple loch; and the ruins of the castle of Newark, lower down the country, are even at this day deferving of attention. They are lofty, and have still an air of magnificence, and some parts of it were inhabited about half a century ago. It is fituated on the eastern part of the bay containing the town and harbour of Port Glafgow and Newark. This caftle is very ancient, is the property of Lord Belhaven, but when it was erected cannot be fully afcertained. Mearns Castle, another ruin, stands in the fouth-east part of the county near the village and church of the same name. Crookstone Castle is situated about three miles to the fouth-east of Paisley. The firong polition and commanding prospect of this magnificent ruin must have rendered it a favourite residence of the powerful family of Lennox, to whom it originally belonged. Near the castle there is a yew tree, venerable from its antiquity, but still more fo, according to the legendary lore of the country, as having afforded its shade to the unfortunate Queen Mary and her equally unfortunate husband Darnley. If this be true, the faid

tree is not less than three centuries old. There are four cups in the parish of Kilmacolm which were used by the celebrated reformer John Knox at the dispensation of the Lord's supper. They are formed of the purest filver, and feem to have been originally intended for candlesticks, although necessity converted them into communion cups. This facred use of them, joined to their antiquity, makes them much esteemed by

the people at large.

Renfrew is the only royal borough in this county, a privilege which was conferred upon it by Robert Bruce. It elects a member of parliament along with Glasgow,

Dunbarton, and Rutherglen.

The other towns are Pailley, Greenock, Port Glafgow; and fome of smaller note, as Kilbarchan, Lochwinnoch, Neilston, Gourock, and Auldkirk. Among these deserves also to be mentioned Johnston, which within a period of little more than 20 years has become a large town, owing to the progress and prosperity of the cotton manufacture.

The manufacture of filk gauze was introduced into Paifley about the year 1760, in imitation of that of Spittalfields in London; experiencing at first many difficulties to which new inventions are very frequently exposed. Patterns and deligns of fancy works were originally composed at Paris; but the manufacturers at

Paisley established draughtsmen of their own, and the Renfrewpatterns thus executed were fent to London and Paris in Renness order to be approved of. By means of industry and genius properly encouraged, the most curious fabrics came to be devised; and the vast variety of elegant and highly ornamented gauze manufactured here is allowed to be superior to every thing of the kind which had formerly made its appearance. Even London itself was obliged to relinquish this manufacture; merchants from the metropolis came to carry it on at Paisley; and warehouses were opened in London, in Dublin, and Paris for vending their commodities. We formerly faid that Paifley must contain upwards of 25,000 inhabitants (fee PAISLEY); but we have fince feen a more recent computation, by which they are stated at upwards of

The whole population of Renfrewshire amounted to 78,000 in 1801, of which Pailley alone contains much more than a third. In the year 1755 the population of this county was 26,645, fo that in the course of half a century it has been nearly tripled. The following table exhibits a view of the population of each parish according to the reports communicated to the Statistical Hif-

tory of Scotland.

JIJ	Or	ocouana,		
	$P_{\ell}$	arishes.	Population in 1755.	Population in 1790-1798.
	1	Cathcart	499	697
		Eaglesham	1103	1000
		Eastwood .	1142	2642
		Erskine	8 2 9	808
	ς	Greenock	3858	15,000
		Houston	947	1034
		Inchinnan	347	306
		Innerkip	1 590	1280
		Kilbarchan	1485	2506
	IO	Kilmacolm	1495	951
		Lochwinnoch	1530	2613
		Mearns	886	1430
		Neilston	1299	2330
		Paifley, town	4290	13,800
	15	Ditto, Abbey parish	2509	10,792
		Port Glafgow	1695	4036
	17		1091	1628
				-
			26,645	62,853
				26,645
			Increase	36,208

RENNES, a town of France, in Bretagne, and capital of that province. Before the revolution it had a bithop's fee, two abbeys, a parliament, and a mint. It is very populous; the houses are fix or seven stories high, and the fuburbs of larger extent than the town itself. The cathedral church is large, and the parliament-house a handsome itrusture. The great square belonging to it is furrounded with handsome houses, 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 anciently fortified, but the walls are now in ruins, and the ditch nearly filled up. The fiege of the city by Edward III. king of England is very celebrated in history. The

English and Breton army consisted of 40,000 men; and

nevertheless, after having remained before it fix months,

Rennet were obliged to retire without fuccess. E. Long. o. 23. N. Lat. 48. 7. Repertory.

RENNET. See RUNNET.

Jes.

RENT, in Law, a fum of money, or other confidera-

tion, issuing yearly out of lands or tenements.

RENTERING, in the manufactories, the fame with fine-drawing. It confifts in fewing two pieces of cloth edge to edge, without doubling them, fo that the feam scarce appears; and hence it is denominated fine-drawing. It is a French word meaning the fame thing, and is derived from the Latin retrahere, of re, in, and tra-here, because the seam is drawn in or covered. We are told \*, that in the East Indies, if a piece of fine muslin \* Lettres Edifiantes be torn and afterwards mended by the fine-drawers, it et Curieuwill be impossible to discover where the rent was. In this country the dexterity of the fine-drawers is not fo great as that of those in the east; but it is still such as to enable them to defraud the revenue, by fewing a head or stip of English cloth on a piece of Dutch, Spanish, or other foreign cloth; or a flip of foreign cloth on a piece of English, so as to pass the whole as of a piece, and by that means avoid the duties, penalties, &c. The trick was discovered in France by M. Savary.

RENTERING, in tapestry, is the working new warp into a piece of damaged tapestry, whether eaten by the rats or otherwise destroyed, and on this warp to restore the ancient pattern or design. The warp is to be of woollen, not linen. Among the titles of the French tapestry-makers is included that of renterers. Finedrawing is particularly used 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 blemishes, and should 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 standing. Thus, a chevron renverse is a chevron with the point downwards. They use also the fame term when a beast is laid on its back.

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

REPARTEE, a fmart, ready reply, especially in matters of wit, humour, or raillery. See RAILLERY. REPEALING, in Law, the revoking or annulling

of a flatute or the like.

No act of parliament shall be repealed the same session in which it was made. A deed or will may be repealed in part, and stand good for the rest. Is is held that a parcion of felony may be repealed on disproving the fuggestion thereof

REPELLENTS, in Medicine, remedies which are supposed to drive back a morbid humour into the mass

of blood, from whence it was unduly fecreted.

REPENTANCE, in general, means forrow for any thing past. In theology it means such a forrow for fin as produces newness of life, or such a conviction of the evil and danger of a finful course as is sufficient to produce shame and forrow in the review of it, and effectual refolutions of amendment. In this fense the evangelical writers use meraushes and merania. See Penitence and THEOLOGY.

REPERCUSSION, in Music, a frequent repetition

of the fame found

REPERTORY, a place wherein things are orderly disposed, so as to be easily found when wanted. The

indices of books are repertories, showing where the Repeterd matters fought for are treated of, Common-place Repleyer books are also kinds of repertories.

REPETEND, in Arithmetic, fignifies that part of an infinite decimal fraction, which is continually repeated ad infinitum. Thus in the numbers 2. 13 13 13 &c. the figures 13 are the repetend and marked thus 13. These repetends chiefly arise in the reduction of vulgar fractions to decimals. Thus, 1=0.333 &c.=0.3.

REPETITION, the reiterating of an action.

REPETITION, in Music, denotes a reiterating or playing over again the same part of a composition, whether it be a whole strain, part of a strain, or double strain, &c.

When the fong ends with a repetition of the first strain, or part of it, the repetition is denoted by da

capo, or D. C. i. e. " from the beginning."

REPETITION, in Rhetoric, a figure which gracefully and emphatically repeats either the fame word, or the fame fense in different words. See ORATORY, No 67

The nature and defign of this figure is to make deep impressions on those we address. It expresses anger and indignation, full affurance of what we affirm, and a ve-

hement concern for what we have espoused.

REPHIDIM, in Ancient Geography, a station of the Ifraelites near Mount Horeb, where they murmured for want of water; when Moses was ordered to smite the rock Horeb, upon which it yielded water. Here Joshua discomsited the Amalekites. This rock, out of which Moses brought water, is a stone of a prodigious height and thickness, rising out of the ground; on two fides of which are feveral holes, by which the water ran. (Thevenot).

REPLEGIARE, in Law, fignifies to redeem a thing taken or detained by another, by putting in legal

fureties.

DE HOMINE REPLEGIANDO. See HOMINE.

REPLEVIN, in Law, a remedy granted on a distress, by which the first possessor has his goods restored to him again, on his giving fecurity to the flieriff that he will purfue his action against the party distraining, and return the goods or cattle if the taking them shall be adjudged lawful.

In a replevin the person distrained becomes plaintiff; and the person distraining is called the defendant or avow-

ant, and his justification an avowery.

At the common law replevins are by writ, either out of the king's-bench or common pleas; but by statute, they are by plaint in the sheriff's court, and court-baron, for a perfon's more speedily obtaining the goods

If a plaint in replevin be removed into the court of king's bench, &c. and the plaintiff makes default and becomes non-fuited, or judgement is given against him, the defendant in replevin shall have the writ of retorno habendo of the goods taken in diffress. See the next article.

REPLEVY, in Law, is a tenant's bringing a writ of replevin, or replegiari facias, where his goods are taken by diffress for rent; which must be done within five days after the diffress, otherwise at the five days end they are to be appraifed and fold.

This word is also used for bailing a person, as in the

case of a homine replegando.

REPORT, the relation made upon oath, by officers or perfons appointed to visit, examine, or estimate the flate, expences, &c. of any thing.

REPORT, in Low, is a public relation of cases judicially argued, debated, refolved, or adjudged in any of the king's courts of justice, with the causes and reasons of the same, as delivered by the judges. Also when the court of chancery, or any other court, refers the stating of a case, or the comparing of an account, to a master of chancery, or other referee, his certificate thereon is call-

REPOSE, in Poetry, &c. the same with rest and paufe. See REST, &c.

REPOSE, in Painting, certain maffes or large affemblages of light and shade, which being well conducted, prevented the confusion of objects and figures, by engaging 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 stage to stage.

REPRESENTATION, in the drama, the exhibition of a theatrical piece, together with the scenes, ma-

chinery, &c.

REPRESENTATIVE, one who personates or supplies the place of another, and is invefted with his right and authority. Thus the house of commons are the representatives of the people in parliament. See COMMONS and PARLIAMENT.

REPRIEVE, in Criminal Law, (from reprendre, " to take back"), is the withdrawing of a fentence for an interval of time; whereby the execution is suspended. See

JUDGEMENT.

BlackA.

This may be, first, ex arbitrio judicis, either before or after judgement: as, where the judge is not fatisfied with the verdict, or the evidence is tufpicious, or the indictment is infufficient, or he is doubtful whether the offence be within clergy; or fometimes if it be a fmall felony, or any favourable circumstances appear in the criminal's character, in order to give room to apply to the crown for either an absolute or conditional pardon. These arbitrary reprieves may be granted or taken off by the justices of gool-delievery, although their fession be finished, and their commission expired : but this rather

by common usage than of strict right. Reprieves may also be ex necessitate legis: as where

a woman is capitally convicted, and pleads her pregnancy. Though this is no cause to stay judgement, yet it is to respite the execution till she be delivered. This is a mercy dictated by the law of nature, in favorem prolis; and therefore no part of the bloody proceedings in the reign of Queen Mary hath been more justly detested, than the cruelty that was exercised in the island of Guernsey, of burning a woman big with child; and, when through the violence of the flame the infant fprang forth at the stake, and was preserved by the byflanders, after some deliberations of the priests who affifted at the facrifice, they cast it into the fire as a young heretic. A barbarity which they never learned from the laws of ancient Rome; which direct, with the same humanity as our own, quod prægnantis mulieris domnatæ pane differetur, quoad pariat : which doctrine has also prevailed in England, as early as the first memorials of our laws will reach. In case this plea be made in stay of execution, the judge must direct a jury of twelve matrons or discreet women to inquire into the fact ; and

if they bring in their verdict quick with child (for bare- Reprieve, ly with child, unless it be alive in the womb, is not fuf- Reportals. ficient), execution shall be staid generally till the next fession; and so from session to fession, till either she is delivered, or proves by the course of nature not to have been with child at all. But if the once hath had the benefit of this reprieve, and been delivered, and afterwards becomes pregnant again, the thall not be intitled to the benefit of a farther respite for that cause. For the may now be executed before the child is quick in the womb; and shall not, by her own incontinence, evade

the fentence of justice.

Another cause of regular reprieve is, if the offender become non compos between the judgement and the award of execution: for regularly, though a man be compos when he commits a capital crime, yet if he becomes non compos after, he shall not be indicted; if after indictment, he shall not be convicted; if after conviction, he shall not receive judgement; if after judgement, he shall not be ordered for execution: for furiofus folo furore punitur; and the law knows not but he might have offered some reason, if in his senses, to have stayed these respective proceedings. It is therefore an invariable rule, when any time intervenes between the attainder and the award of execution, to demand of the prisoner what he hath to allege why execution should not be awarded against him; and, if he appears to be infane, the judge in his difcretion may and ought to reprieve him. Or, the party may plead in bar of execution; which plea may be either pregnancy, the king's pardon, an act of grace, or diversity of person, viz. that he is not the fame that was attainted, and the like. In this cafe a jury shall be impanelled to try this collateral iffue, namely, the identity of his person; and not whether guilty or innocent, for that has been decided before. And in these collateral issues the trial shall be inflanter; and no time allowed the prisoner to make his defence or produce his witnesses, unless he will make oath that he is not the person attainted: neither shall any peremptory challenges of the jury be allowed the prisoner, though formerly such challenges were held to be allowable whenever a man's life was in question. If neither pregnancy, infanity, non-identity, nor other plea, will avail to avoid the judgement, and flay the execution confequent thereupon, the last and furest resort is in the king's most gracious pardon; the granting of which is the most 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 unjustly detain from them or their subjects. For as the delay of making war may fometimes be detrimental to individuals who have fuffered by depredations from foreign potentates, our laws have in some respects armed the fubject with powers to impel the prerogative; by directing the ministers of the crown to iffue letters of marque and reprifal upon due demand: the prerogative of granting which is nearly related to, and plainly derived from, that other of making war; this being indeed only an incomplete state of hostilities, and generally ending in a formal denunciation of war. Thefe letters are grantable by the law of nations, whenever the fubjects of one state are oppressed and injured by those of another; and justice is denied by that state to which the oppressor belongs. In this case letters of marque

Reprifal, and reprifal (words used as fynonymous; and fignify-Reproba- ing, the latter a taking in return, the former the passing the frontiers in order to fuch taking) may be obtained, in order to feize the bodies or goods of the subjects of the offending state, until satisfaction be made, whereever they happen to be found. And indeed this custom of reprifals feems dictated by nature herfelf; for which reason we find in the most ancient times very notable instances of it. But here the necessity 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 cause. In pursuance of which principle, it is with us declared by the stat. 4 Hen. V. c. 7. that, if any subjects of the realm are oppressed in time of truce by any foreigners, the king will grant marque in due form, to all that feel themselves grieved. Which form is thus directed to be observed : the sufferer must first apply to the lord privy-seal, and he shall make out letters of request under the privy-leal; and if after fuch request of satisfaction made, the party required do not within convenient time make due fatisfaction or reflitution to the party grieved, the lord chancellor shall make him out letters of marque under the great feal; and by virtue of these he may attack and seize the property of the aggressor nation, without hazard of being condemned as a robber or pirate.

REPRISAL, or Recaption, is a species of remedy allowed to an injured person. This happens when any one has deprived another of his property in goods or chattels personal, or wrongfully detains one's wife, child, or fervant : in which case the owner of the goods, and the husband, parent, or master, 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 reason for this is obvious; since it may frequently happen that the owner may have this only opportunity of doing himself justice: his goods may be afterwards conveyed away or destroyed; and his wife, children, or fervants, concealed or carried out of his reach; if he had no speedier remedy than the ordinary process of law. If therefore he can so contrive it as to gain poffession of his property again, without force or terror, the law favours and will justify his proceeding. But, as the public peace is a superior confideration to any one man's private property; and as, if individuals were once allowed to use private force as a remedy for private injuries, all focial justice must cease, the strong would give law to the weak, and every man would revert to a state of nature; for these reasons it is provided, that this natural right of recaption shall never be exerted, where such exertion must occasion strife and bodily contention, or endanger the peace of society. If, for instance, my horse is taken away, and I find him in a common, a fair, or a public inn, I may lawfully feize him to my own use; but I cannot justify breaking open a private stable, or entering on the grounds of a third person, to take him, except he be feloniously stolen; but must have recourse to an action at law.

REPROBATION, in Theology, means the act of abandoning, or state of being abandoned, to eternal deflruction; and is applied to that decree or resolve which God has taken from all eternity to punish sinners who shall die in impenitence; in which sense it is directly opposed to election. When a sinner is so hardened as to Vol. XVII. Part II.

feel no remorfe or misgiving of conscience, it is considered Reprobaas a fign of reprobation; which by the cafuills has been Reproduc diftinguished into positive and negative. The first is that whereby God is supposed to create men with a positive and absolute resolution to damn them eternally. This opinion is countenanced by St Augustine and other Christian fathers, and is a peculiar tenet of Calvin and most of his followers. The church of England, in The thirty-nine Articles, teaches fomething like it; and the church of Scotland, in the Confession of Faith, maintains it in the strongest terms. But the notion is generally exploded, and is believed by no rational divine in either church, being totally injurious to the justice of the Deity. Negative or conditional reprobation is that whereby God, though he has a fincere defire to fave men, and furnishes them with the necessary means, so 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; though by other means which the Deity fees, but will not afford them, they might be faved. Reprobation respects angels as well as men, and respects the latter either fallen or unfallen. See PREDESTINA-TION.

REPRODUCTION is usually understood to mean the reftoration of a thing before existing, and fince destroyed. It is very well known that trees and plants may be raifed from flips and cuttings; and some late obfervations have shown, that there are some animals which have the same property. The polype \* was the first in- \* See Postance we had of this; but we had scarce time to won-lypus. der at the discovery Mr Trembley had made, when Mr Bonnet discovered the same property in a species of water-worm. Amongst the plants which may be raised from cuttings, there are some which feem to possess this quality in fo eminent a degree, that the fmallelt portion of them

will become a complete tree again.

It deserves inquiry, whether or not the great Author of nature, when he ordained that certain infects, as thefe polypes and worms, should resemble those plants in that particular, allowed them this power of being reproduced 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? In order to try this, Mr Bonnet entered on a course of many experiments on the water-worms which have this property. These are, at their common growth, from two to three inches long, and of a brownith colour, with a cast of reddish. From one of these worms he cut off the head and tail, taking from each extremity only a small piece of a twelth of an inch in length; but neither of these pieces were able to reproduce what was wanting. They both perished in about 24 hours; the tail first, and afterwards the head. As to the body of the worm from which these pieces were separated, it lived as well as before, and seemed indeed to fuffer nothing by the lofs, the head-part being immediately used as if the head was thereon, boring the creature's way into the mud. There are, besides this, two other points in which the reproduction will not take place; the one of these is about the fifth or fixth ring from the head, and the other at the same distance from the tail; and in all probability the condition of the great artery in these parts is the cause of this.

What is faid of the want of the reproductive power of these parts relates only to the head and tail ends; for as to the body, it feels very little inconvenience from 4 Y

se produc- the letter when is taken off, and very speedily reproduces those parts. Where then does the principle of life refide 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 diffoulty is very finall, compared to feveral others which at the fame time offer hemselves to our reason. Is this wonderful reproduction of parts only a natural confequance of the laws of motion? or is there lodged in the body of the creature a chain of minute buds or floots, a fort of little embryos, already formed and placed in luch parts where the reproductions are to begin? Are these worms only more machines? or are they, like more perfect animals, a fort of compound, the fprings of whose motions are actuated or regulated by a fort of foul? And if they have themselves such a principle, how is it that this principle is multiplied, and is found in every separate piece? Is it to be granted, that there are in these worms, not a single soul (if it is to be so called) in each, but that each contains as many fouls as there are pieces 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 should know in reality but very little the more for kind we are only to admire the works of the great Croator, and fit down in filence.

The nice fenfe of feeling in spiders has been much talked of by naturalists; but it appears that these worms have yet fomewhat more furprifing in them in regard to this parti ular. If a piece of flick, or any other fubstance, be brought near them, they do not stay for its touching them, but begin to leap and frifk about as foon as it comes towards them. There want, however, fome far her experiments to afcertain whether this be really owing to feeling or to fight; for though we can discover no distinct organs of sight in these creatures, yet they feem affected by the light of the fun or a candle, and always frisk about in the same manner at the approach of either; nay, even the moon-light has

some effect uoon them. A twig 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 case is the same with these worms: they are cut to pieces, and these several pieces become perfect animals; and each of these may be again cut into a number of pieces, each of which will in the same manner produce an animal. It had been supposed by fome that thele worms were oviparous: but Mr Bonnet, on cutting one of them to pieces, having observed a flender fubftance, refembling a fmall filament, to move at the end of one of these pieces, separated it; and on examining it with glaffes, found it to be a perfect worm, of the same form with its parent, which lived and grew larger in a vessel of water into which he put it. These fmall bodies are eafily divided, and very readily complete themselves again, a day usually serving for the production of a head to the part that wants one; and, in general, the finaller and flenderer the worms are, the fooner they complete themselves after this operation. When the bodies of the large worms are examined by the microscope, it is very easy to see the appearance of the young worms alive, and moving about within them: but it requires greater precision and exactness to be cer- Reproductain of this; fince the ramifications of the great artery have very much the appearance of young worms, and they are kept in a fort of continual motion by the ivstoles and diattoles of the several portions of the artery, which ferve as fo many hearts. It is very certain, that what we force in regard to these animals by our operations, is done also naturally every day in the brooks and ditches where they live. A curious observer will find in these places many of them without heads or calls, a.d fome without either; as also other fragments of various kinds, all which are then in the act of completing themfelves: but whether accidents have reduced them to this state, or they thus purposely throw off parts of their own body for the reproduction of more animals, it is not easy to determine. They are plainly liable to many accidents, by which they lofe the feveral parts of their body, and must perish very early if they had not a power of reproducing what was lost; they often are broken mud which they enter; and they are jubject to a difeate, a kind of gangrene, rotting off the feveral parts of their bodies, and must inevitably perish by it, had they not this furprifing property.

This worm was a fecond instance, after the polype, of the furprifing power in an animal of recovering its most effential parts when lost. But Nature does not feem to have limited her beneficence in this respect to these two creatures. Mr Bonnet tried the same exporiments on another species of water-worm, differing from the former in being much thicker. This kind of worm, when divided in the fummer feafon, very often flows the fame property: for if it be cut into two or three pieces, the pieces will lie like dead for 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 should seem, that the more difficult success of this last kind of worm, after catting, and the long time it takes to recover the left parts, if it do recover them at all, is owing to its thickness; since we always find in that species of worms which succeeds best of all, that those which are thinnest always recover their parts much fooner than the others.

The water-infects also are not the only creatures which have this power of recovering their loft parts. The earth affords us some already discovered to grow in this manner from their cuttings, and these not less deferving our admiration than those of the water; the common earth-worms are of this kind. Some of these worms have been divided into two, others into three or four pieces; and some of these pieces, after having pasfed two or three months without any appearance of life or motion, have then begun to reproduce a head or tail, or both. The reproduction of the anus, after fuch a state of rost, is no long work; a few days do it: but it is otherwife with the head, that does not feem to perform its functions in the divided pieces till about feven months after the feparation. It is to be observed, that in all these operations both on earth and water-worms, the hinder part fuffers greatly more than the fore part in the cutting; for it always twifts itfelf about a long time, as if actuated by firong convolutions; whereas the

Reproduc- head usually crawls away without the appearance of any Reptiles. great uneafincis.

The reproduction of feveral parts of lobiters, crabs, &c. makes also one of the great curiofities in natural history. That, in lieu of an organical part of an animal broken off, another shall rise perfectly like it, may feem inconfiftent with the modern fystem of generation, where the animal is supposed to be wholly formed in the egg. Yet has the matter of fact been well attefled by the fishermen, and even by feveral virtuosos who have taken the point into evamination, particularly M. de Reaumur and M. Perrault, whose skill and accuracy in things of this nature will hardly be questioned. The legs of lobiters, &c. confitt each of five articulations : now, when any of the legs happen to break by any accident, as in walking, &c. which frequently happens, the fracture is always found to be in a part near the fourth articulation; and what they thus lofe is precifely reproduced fome time afterwards; that is, a part of a leg, shoots out, consisting of four articulations, the first whereof has two claws as before; so that the loss is entirely repaired.

If a lobster'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 made in the first, second, or third articulation. In those cases, the reproduction is very rare if things continue as they are. But what is exceedingly furprifing is, that they do not; for, upon vifiting the lobfter 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 suspected they have performed the operation on themselves, to make the reproduc-

tion of a leg certain.

The part reproduced is not only perfectly like that retrenched, but also, in a certain space of time, grows equal to it. Hence it is that we frequently fee lobfters, which have their two big legs unequal, and that in all proportions. This shows the smaller 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 most 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 fmall legs are fometimes reproduced, but more rarely, as well as more flowly, than the great ones: the horns do the fame. The experiment is most easily tried on the common crah.

REPTILES, in Natural History, a kind of animals denominated from their creeping or advancing on the belly. Or reptiles are those animals, which, instead of feet, rest on one part of the body, while they advance forward with the rest. Such are earthworms, snakes, caterpillars, &c. Indeed, most of the reptiles have feet; only those very small, and the legs short in proportion to the bulk of the body.

Naturalists observe a world of artful contrivance for the motion of reptiles. Thus, particularly in the earthworm, Dr Willis tells us, the whole body is only a chain of annular mufcles; or, as Dr Derham favs, it is only one continued spiral muscle, the orbicular fibres whereof heiner contracted, render each ring narrower and longer than before; by which means it is enabled, like

the worm of an augre, to bore its pallage was the hand earth. Its reptile motion might also be ex. 1 by a wire wound on a cylinder, which when I god off, and one end extended and held fast, will bring the other near to it. So the earthworm having that out or extended his body (which is with a wreathing), it takes hold by thefe finall feet it hath, and fo contracts the hinder part of its body. Dr Tylon adds, that when the forepart of the body is ilretched out, and applied to a plane at a diffance, the hind part relaxing and shortening is easily drawn towards it as a centre.

Its feet are disposed in a quadruple row the whole length of the worm, with which, as with so many hooks, it fastens down sometimes this and sometimes that part of the body to the plane, and at the fame time firetches out or drags after it another.

The creeping of ferpents is effected after a fornewhat different manner; there being a difference in their ffrueture, in that these last have a compages of bones artica-

lated together.

The body here is not drawn together, but as it were complicated; part of it being applied on the rough ground, and the rest ejaculated and shot from it, which being fet on the ground in its turn, brings the other after it. The fpine of the back variously wreathed has the same effect in leaping, as the joints in the feet of other animals; they make their leaps by means of noufcles, and extend the plicæ or folds. See ERPETOLOGY and OPHIOLOGY.

REPTILIA, the name of one of the orders of the class amphibia, including tortoites, flogs, lizards. See

ERPETOLOGY.

REPUBLIC, or COMMONWEALTH, a popular flate 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 phrase used collectively of the whole body of the studious and learned people.

REPUDIATION, in the Civil Law, the act of divorcing. See DIVORCE.

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

Repulsion, as well as attraction, has of late been confidered as one of the primary qualities of all matter, and has been much used in explaining the phenomena of nature : thus the particles of air, fire, fleam, electric fluid, &c. are all faid to have a repulfive power with respect to one another .- That this is the case with the air, and vapour of all kinds, is certain; because when they are compressed into a small space, they expand with great force : but as to fire, light, and electricity, our experiments fail; nay, the supposition of a repulsive power among the particles of the electric fluid is inconfiftent with the phenomena, as leas been demonstrated under the article ELECTRICITY. Even in those fluids, air and steam, where a repulsive power most manifestly exifts, it is demonstrable that the repulsion cannot be a primary quality, fince it can be increased to a great degree by heat, and diminished by cold : but it is impesfible that a primary quality of matter can be increased or diminished by any external circumstances whatever; for whatever property depends upon external circumstances, is not a primary but a secondary one. - The reRepulsion pulsion of electrified bodies is explained under the article ELECTRICITY: that of others is less subject to investi-, gation ; and the most that can be faid concerning it is, that in many cales it feems to be the consequence of a modification of fire, and in others of electricity.

REPUTATION means credit, honour, or the character of good; and fince we are destined to live in society, is necessary and useful more or less to every human being. There is no man, except one who is overgrown with pride and felf-conceit, or whose actions are bad, but pays attention to his reputation, and wishes to possess the good opinion of his neighbours or the world. The love of reputation and of fame are most powerful springs of action; but though they proceed from the same principle, the means of attaining them, and the effects of

them, are not altogether the fame.

Many means indeed ferve equally to support the reputation and to increase the fame, differing only in degrees; others, however, belong peculiarly either to the one or to the other. An Exnest reputation is within the reach of the bulk of mankind; it is obtained by the focial virtues and the conftant practice of the common duties of life. This kind of reputation indeed is neither extensive nor brilliant, but it is often the most useful in point of happinels. Wit, talents, and genius, are the necessary requisites for fame; but those advantages are perhaps less real in their confequences than those arising from a good reputation. What is of real use costs little: things rare and folendid require the greatest labour to procure, and yield perhaps a more ideal happiness.

Fame can be poffeffed, comparatively speaking, but by few individuals; as it requires either very fuperior abilities, supported by great efforts, or very fortunate circumstances. It is constituted by the applause of mankind, or at least by that of a fingle nation; whilst reputation is of much less extent, and arises from different circumstances. That reputation which is founded on deceit and artifice is never folid; and the most honourable will always be found to be the most useful. Every one may fafely, and indeed ought to, aspire to the confideration and praise due to his condition and merit; but he who aspires to more, or who feeks it by dishonest means, will at length meet with contempt.

REOUEST, in Law, a supplication or petition preferred to a prince, or to a court of justice; begging re

lief in some conscionable cases where the common law grants no immediate redrefs.

Court of REQUESTS (curia requisitionum) was a court of equity, of the same nature with the court of chancery, but inferior to it; principally instituted for the relief of fuch petitioners as in conscionable cases addreffed themselves by supplication to his majesty. Of this court the lord privy-feal was chief judge, affifted by the masters of requests; and it had beginning about the 9 Hen. VII. according to Sir Julius Cæfar's tractate upon this fubject : though Mr Gwyn, in his preface to his Readings, faith it began from a commission first granted by King Henry VIII. This court, having assumed great power to itself, so that it became burthensome, Mich. anno 40 and 41 Eliz. in the court of commonpleas it was adjudged upon folemn argument, that the court of requells was no court of judicature, &c. and by flat, 16 and 17 Car. I. cap, 10, it was taken away. There are still courts of requests, or courts of con-

science, constituted in London and other trading and Requests, populous districts for the recovery of small debts, Requiem.
The first of these was established in London so early as the reign of Henry VIII. by an act of their common council; which however was certainly infufficient for that purpose, and illegal, till confirmed by statute 3 Jac. I. c. 15, which has fince been explained and amended by flatute 14 Geo. II. c. 10. The conflitation is this: two aldermen and four commoners fit twice a week to hear all causes of debt not exceeding the value of forty shillings; which they examine in a summary way, by the oath of the parties or other witnesses, and make fuch order therein 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 diffricts have obtained acts of parliament for establishing in them courts of conscience upon nearly the same plan as that in the city of London.

By 25 Geo. III. c. 45. (which is confined to profecutions in courts of conscience in London, Middlefex, and the borough of Southwark), and by 26 Geo. III. c. 38. (which extends the provisions of the former act to all other courts instituted for the recovery of small debts), it is enacted, that after the first day of September 1786, no person whatsoever, being a debtor or defendant, and who has been or shall be committed to any gaol or prison, by order of any court or commissioners authorised by any act or acts of parliament for constituting or regulating any court or courts for the recovery of fmall debts, where the debt does not exceed twenty shillings, shall be kept or continued in custody, on any pretence whatfoever, more than twenty days from the commencement of the last mentioned act; or from the time of his, her, or their commitment to prison: and where the original debt does not amount to or exceed the fum of forty shillings, more than forty days from the commencement of the faid act, or from the time of his, her, or their commitment as aforefaid; and all gaolers are thereby required to discharge such persons accordingly. And by fect. 2. if it shall be proved to the fatisfaction of the court, that any fuch debtor has money or goods which he has wilfully and fraudulently concealed : in that case the court shall have power to enlarge the aforefaid times of imprisonment for debts under twenty thillings, to any time not exceeding thirty days, and for debts under forty shillings, to any time not exceeding fixty days; which faid ground of farther detention shall be specified in the faid commitment. And that (by fect. 3.) at the expiration of the faid respective times of imprisonment, every such person shall immediately be discharged, without paying any sum of money, or other reward or gratuity whatfoever, to the gacler of fuch gaol on any pretence whatfoever; and every gaoler demanding or receiving any fee for the difcharge of any fuch person, or keeping any such person prisoner after the faid respective times limited by the faid act, shall forfeit five pounds, to be recovered in a fummary way before two justices of the peace, one moiety thereof to be paid to the overfeers of the poor of the parish where the offence shall be committed, and the other to the informer.

REQUIEM, in the Romish history, a mass sung for the rest of the foul of a person deceased.

RESCISSION.

Blacks

Rescisson blance.

RESCISSION, in the Civil Law, an action intended for the annulling or fetting afide any contract, deed,

RESCRIPT, an answer delivered by an emperor, or a pope, when confulted by particular perfons on fome difficult question or point of law, to serve as a decision

RESEDA, a genus of plants belonging to the dodecandria class; and in the natural method ranking under the 54th order, Miscellanew. See BOTANY Index. The Luteola or Dyer's-weed, Yellow-weed, Weld, or Wild-wood, is one of the most valuable of the species, on account of its extensive use in dyeing. See DYEING. The odorata or mignionette is well known for the fweetness of its fragrance, and as an ornament of the flowergarden.

RESEMBLANCE and DISSIMILITUDE, the relations of likeness and difference among objects. See COMPARISON.

Elem. of

welty.

The connection that man hath with the beings around Critici/m. him, requires fome acquaintance with their nature, their powers, and their qualities, for regulating his conduct. For acquiring a branch of knowledge fo effential to our well-being, motives alone of reason and interest are not fufficient : nature hath providentially superadded curiofity, a vigorous propenfity, which never is at rest. This propenfity alone attaches us to every new object +; and & See Noincites us to compare objects, in order to discover their differences and refemblances.

Refemblance among objects of the fame kind, and diffimilitude among objects of different kinds, are too obvious and familiar to gratify our curiofity in any degree: its gratification lies in discovering differences among things where refemblance prevails, and refemblances where difference prevails. Thus a difference in individuals of the fame kind of plants or animals, is deemed a discovery, 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 differ.

A comparison of the former neither tends to gratify our curiofity, nor to let the objects compared in a ftronger light: two apartments in a palace, fimilar in shape, fize, and furniture, make separately as good a figure as when compared; and the same observation is applicable to two fimilar compartments in a garden : on the other hand, oppose a regular building to a fall of water, or a good picture to a towering hill, or even a little dog to a large horse, and the contrast will produce no effect. But a resemblance between objects of the same kind, have remarkably an enlivening effect. The poets, fuch of them as have a just tafte, draw all their fimilies from things that in the main differ widely from the principal subject; and they never attempt a contrast, but where the things have a common genus, and a refemblance in the capital circumstances: 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 oppose beauty to deformity, each makes a greater figure by the comparison. We compare the dress of different nations with curiofity, but without furprise; because they have no fuch refemblance in the capital parts as to please us by contrasting the smaller parts. But a new cut of a

ileeve, or of a pocket, enchants by its novelty; and, in Resemopposition to the former fashion, railes some degree of, blance. furprife.

That refemblance and diffimilitude have an enlivening effect upon objects of fight, is made fufficiently evident; and that they have the same effect upon objects of the other fenfes, is also certain. Nor is that law confined to the external fenses; for characters contrasted make a greater figure by the opposition: Iago, in the tragedy of Othello, favs.

He hath a daily beauty in his life That makes me ugly.

The character of a fop, and of a rough warrior, are nowhere more fuccefsfully contrasted than in Shakefpeare:

Hotspur. My liege, I did deny no prisoners: But I remember, when the fight was done, When I was dry with rage, and extreme toil, Breathless and faint, leaning upon my sword, Came there a certain lord, neat, trimly dres'd, Fresh as a bridegroom; and his chin, new-reap'd. Show'd like a stubble-land at harvest-home. He was perfumed like a milliner; And 'twixt his finger and his thumb he held A pouncet-box, which ever and anon He gave his nofe :- and still he fmil'd and talk'd : And as the foldiers bare dead bodies by, He call'd them untaught knaves, unmannerly, To bring a flovenly, unhandsome corfe Betwixt the wind and his nobility. With many holiday and lady terms He question'd me : among the rest, demauded My pris'ners, in your Majesty's behalf. 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, Answer'd, neglectingly, I know not what: He should, or should not; for he made me mad, To fee him shine so brisk, and smell so sweet, And talk fo like a waiting gentlewoman, Of guns, and drums, and wounds, (God fave the mark!) And telling me, the fovereign'st thing on earth Was parmacity for an inward bruife; And that it was great pity, fo it was, This villanous faltpetre should be digg'd Out of the bowels of the harmless earth, Which many a good, tall fellow had destroy'd So cowardly: and but for these vile guns, He would himfelf have been a foldier .-

Fir/l part, Henry IV. act i. fc. 4.

Passions and emotions are also instamed by comparifon. A man of high rank humbles the bystanders even to annihilate them in their own opinion : Cæfar, beholding the statue of Alexander, was greatly mortified, that now, at the age of 32, when Alexander died, he had not performed one memorable action.

Our opinions also are much influenced by comparison. A man whose opulence exceeds the ordinary standard 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 forms of his prefent diffrefs-

N = 0' in heightened by contrasting it with his former happi-

Could I forget
What I have been, I might the better bear
What I'm deftin'd to. I'm not the first
That have been wretched; but to think how much

I have been happier.

Southern's Innocent Adultery, act ii.

The diffress of a long journey makes even an indifferent inn agreeable: and, in travelling, when the road is good, and the horfemen well covered, a bad day may be agreeable, by making him fensible how frug

The fame effect is equally remarkable, when a man oppoles his condition to that of others. A flip toffed about in a florm, makes the spectator reflect upon his own eafe and security, and puts these in the strongest light.

A man in grief cannot bear mirth; it gives him a more lively notion of his unhappinefs, and of courfe makes him more unhappy. Satan, contemplating the beauties of the terreftrial paradife, has the following exclamation:

With what delight could I have walk'd thee round, If I could joy in ought, fiveet interchange Of bill and valley, rivers, woods, and plains, Now land, now fea, and thores with forch 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 much 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 flate.

Paradife Loft, book ix. 1. 114.

The appearance of danger gives fometimes pleafure, femetimes pain. A timorous person upon the battle-reents of a high tower, is seized with fear, which even the conciousness of security cannot dissipate. But upon one of a firm head, this situation has a contrary slice! the appearance of danger heightens, by opposition, the conciousness of security, and consequently the fatisfaction that arises from security: here the feeling refembles that above-mentioned, occasioned by a ship labouring in a storm.

The effect of magnifying or leffening objects by means of comparison is to be attributed to the infixence of passion over our opinions. This will evidently appear by reflecting in what manner a spectator is affected, when a very large animal is for the first time placed befide a very small one of the same species. The first thing that strikes the mind is the difference between the two animals, which is fo great as to occasion furprise; and this, like other emotions, magnifying its object, makes us conceive the difference to be the greatest that can be: we see, or scem to see, the one animal extremely little, and the other extremely large. The emotion of furprise arising from any unusual refemblance, ferves equally to explain, why at first view we are apt to think fuch refemblance more entire than it is in reality. And it must be observed, that the circumfrances of more and lefs, which are the proper fubjects of comparison, raise a rer entire so indistinct and vague as to facilitate the effect described; we have no mental flandard of great and little, nor of the feveral degrees of any attribute; and the mind, thus unrestrained, is naturally disjoied to indulge its furprise to the utmost extent.

In exploring the operations of the mind, fome of which are extremely nice and flippery, it is necessary to proceed with the utmost circumspection; and after all, feldom it happens that speculations of that kind afford any fatisfaction. Luckily, in the prefent cafe; our speculations are supported by facts and folid argument. First, a small object of one species opposed to a great object of another, produces not, in any degree, that deception which is so remarkable when both objects are of the same species. The greatest disparity between objects of different kinds, is lo common as to be observed with perfect indifference; but such disparity between the objects of the fame kind being uncommon, never fails to produce surprise : and may we not fairly conclude, that furprife, in the latter cafe, is what occasions the deception, when we find no deception in the former? In the next place, if furprise be the sole cause of the deception, it follows necessarily that the deception will vanish as soon as the objects compared become familiar. This holds fo unerringly, as to leave no reasonable doubt that surprise is the prime mover: our furprife is great, the first time a small lapdog is feen with a large mastiff; but when two such animals are constantly together, there is no surprise, and it makes no difference whether they be viewed feparately or in company. We fet no bounds to the riches of a man who has recently made his fortune; the furprifing disproportion between his present and his past situation being carried to an extreme: but with regard to a family that for many generations hath enjoyed great wealth, the same false reckoning is not made. It is equally remarkable, that a trite fimile has no effect: a lover compared to a moth fcorching itself at the flame of a candle, originally a fprightly fimile, has by frequent use lost all force; love cannot now be compared to fire, without some degree of difgust. It has been jufly observed against Homer, that the lion is too often introduced into his similes; 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 comparison upon the mind, we have chosen the simplest crie, viz. the first fight of two animals of the same kind, differing in fixe only; but to complete the theory, other circumstances must be taken in. And the next supposition we make, is where but animals, separately familiar to the spectator, are brought together for the first time. In that case, the effect of magnifying and diminishing is sound remarkably greater than in that first mentioned; and the reason will appear upon analysing the operation; the first seeling we have is of surprise at the uncommon difference of two creatures of the same species; we are next tensible, that the one appears lefs, the other larger, than they did formerly; and that new circumstance increasing our surprise, makes us imagine a fill greater opposition between the animals, than if we had formed no notion of them beforeband.

Let us make one other supposition, that the spectator was acquainted beforehand with one of the animals only; the lapder, for example. This new circumstance will vary the effect; for, instead of widening the natu-

ral

Refem- ral difference, by enlarging in appearance the one animal, and diminishing the other in proportion, the whole app rent alteration will rest upon the landing: the fur rife to find it less than it appeared formerly, it to be a most diminuive creature : the mait if in the mean time is quite overlooked. To illustrate this effect by a familiar example. Take a piece of paper or of linen tolerably white, and compare it with a pure white of the fame kind; the judgment we formed of the first object is infrantly varied; and the furprise occasioned by conviction that it is much less white than it is in reality : withdrawing now the pure white, and putting in its place a deep black, the surprise occasioned by that new circumilance carries us to the other extreme, and makes us conceive the object that mentioned to be a pure white; and thus experience compels us to acknowledge, that our emotions have an influence even upon our eve-light. This experiment leads to a general observation, that whatever is found more thrange and beautiful than was expected, is judged to be more firinge and beautiful than it is in reality. Hence a common artifice, to depreciate beforehand what we wish to make a figure in the opinion

> The comparisons employed by poets and orators are of the kind last mentioned; for it is always a known object that is to be magnified or lessened. The former is effected by likening it to some grand object, or by contrasting it with one of an opposite character. To effectuate the latter, the method must be reversed: the object must be contrasted with something superior to it, or likened to fomething inferior. The whole effect is produced upon the principal object; which by that means is elevated above its rank, or depressed below it.

> In accounting for the effect that any unufual refemblance or diffimilitude hath upon the mind, no cause has been mentioned but furprife; and to prevent confusion, it was proper to discuss that cause first. But furprise is not the only cause of the effect described : another occurs, which operates perhaps not less powerfully, viz. a principle in human nature that lies fill in obscurity, not having been unfolded by any writer, though its effects are extensive : and as it is not distinguished by a proper name, the reader must be fatisfied with the following description. Every man who studies himself or others, must be sensible 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 display that propensity upon natural operations, which are feldom left imperfeet; but in the operations of art it hath great scope: it impels us to perfevere in our own work, and to wish for the completion of what another is doing: we feel a fensible pleasure when the work is brought to perfection; and our pain is not less sensible when we are disappointed. Hence our uneafiness when an interesting story is broke off in the middle, when a piece of music ends without a close, or when a building or garden is left unfinished. The same propensity operates in making collections; fuch as the whole works, good and bad, of any author. A certain person attempted to collect prints of all the capital paintings, and succeeded except as to a few. La Bruyere remarks, that an anxious fearch was

The final cause of the propensity is an additional proof of its existence. Human works are of 10 figrificancy till they be completed; and reason is not always a fullicient counterbalance to indolence : fome prociple over and above is necessary to excite our industry, and to prevent our stopping thort in the middle of the

We need not lofe time to describe the co-operation of the foregoing propenfity with furprile, in producing the effect that follows any unufual refemblance or diffimilitude. Surprite first operates, and carries our opinion of the refemblance or diffinallitude beyond truth. The propenfity we have been describing carries us ftill farther; for it forces upon the mind a conviction, that the refermulance or diffimilitude is complete. We need no better illustration, than the refemblance that is fancied in some pebbles to a tree or an infect; which refemblance, however faint in reality, is conceived to be wonderfully perfect. The tendency to complete a refemblance acting jointly with furprife, carries the mind fometimes to far, as even to prefume upon future events. In the Greek tragedy entitled Phineides, those unhappy women feeing the place where it was intended they flould being the same where they had been exposed in their

be flain, cried out with anguish, " They now faw their drift. Poetcruel deftiny had condomned them to die in that place, Cap. 17. ir Lancy."

The propenfity to advance every thing to its perfection, not only co-operates with furprise to deceive the mind, but of itself is able to produce that effect. Of this we fee many instances where there is no place for furprife; and the first we shall give is of refemblance. Unumquodque eodem modo disfolvitur quo colligatum eft, is a maxim in the Roman law that has no foundation in truth; for tying and loofing, building and demolithing, are acts opposite to each other, and are performed by opposite means: but when these acts are connected by their relation to the fame funject, their connection leads us to imagine a fort of refemblance between them, which by the foregoing propenfity is conceived to be as complete as possible. The next instance shall be of contrast. Addison observes, " That the paleft features look the most agreeable in white; that a face which is overfluthed appears to advan- N- 2 5tage in the deepost scarlet; and that a dark complexion is not a little alleviated Ly a black hood." The foregoing propently ferves to account for thefe appearances : to make this evident, one of the cases shall suffice. A complexion, however dark, never approaches to black : when these colours appear together, their opposition firikes us; and the propenfity we have to complete the opposition, makes the darkness of complexion vanish out of fight.

The operation of this propenfity, even where there is no ground for surprise, is not confined to opinion or conviction: fo powerful it is, as to make us fometimes proceed to action, in order to complete a refemblance or diffimilitude. If this appear obscure, it will be made clear by the following inflance. Upon what principle is the lex talionis founded, o ber than to make the punishment resemble the mischief? Reason dictates, that there ought to be a conformity or refemblance be-

\* Lib. i. 6 2S.

Resem- tween a crime and its punishment; and the foregoing propenfity impels us to make the resemblance as complote as possible. Titus Livius\*, under the influence of that propenfity, accounts for a certain punishment, by a resemblance between it and the crime too subtile for common apprehension. Speaking of Mettus Fuffetius, the Alban general, who, for treachery to the Romans his allies, was fentenced to be torn to pieces by horses, he puts the following speech in the mouth of Tullus Hostilius, who decreed the punishment. " Mette Fuffeti, inquit, si ipse discere posses sidem ac fædera servare. vivo tibi ea disciplina à me adhibita effet. Nunc, quoniam tuum infanabile ingenium est, at tu tuo supplicio doce humanum genus ea fancta credere, quæ à te violata funt. Ut igitur paulo ante animum inter Fidenatem Romanamque rem ancipitem gessisti, ita jam corpus passim distrahendum dabis." By the same influence, the sentence is often executed upon the very fpot where the crime was committed. In the Electra of Sophocles, Egiftheus is dragged from the theatre into an inner room of the supposed palace, to suffer death where he murdered Agamemnon. Shakespeare, whose knowledge of nature is not less profound than extensive, has not overlooked this propenfity:

> " Othello. Get me fome poison, Iago, this night. I'll not expostulate with her, lest her body and her beauty unprovide my mind again. This night, Iago." " lago. Do it not with poison; strangle her in her bed, even in the bed she hath contaminated."

" Othello. Good, good: the justice of it pleases: very good." Othello, act iv. fc. 5.

Perfons in their last moments are generally seized 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, expresses a defire to die the fame death.

Upon the fubject in general we have two remarks to add. The first concerns resemblance, which, when too entire, hath no effect, however different in kind the things compared may be. The remark is applicable to works of art only; for natural objects of different kinds have fcarce ever an entire refemblance. To give an example in a work of art: Marble is a fort of matter very different from what composes an animal; and marble cut into a human figure, produces great pleafure by the refemblance : but if a marble statue be coloured like a picture, the refemblance is fo entire as at a distance to make the statue appear a real person: we discover the mistake when we approach; and no other emotion is raifed, but furprise occasioned by the deception: the figure still appears a real person, rather than an imitation; and we must use reflection to correct the mistake. This cannot happen in a picture; for the resemblance can never be so entire as to disguise the imitation.

The other remark belongs to contrast. Emotions make the greatest figure when contrasted in succession; but then the fuccession ought neither to be rapid, nor immoderately flow: if too flow, the effect of contrast becomes faint by the distance of the emotions; and if rapid, no fingle emotion has room to expand itself to its full fize, but is stifled, as it were, in the birth by a fucceeding emotion. The funeral oration of the bithop of Meaux upon the duchess of Orleans, is a perfeet hodge-podge of cheerful and melancholy representa- Resemble tions, following each other in the quickest succession: opposite emotions are best felt in succession; but each emotion separately should be raised to its due pitch, before anceher be introduced.

What is above laid down, will enable us to determine a very important question concerning emotions raised by the fine arts, viz. Whether ought similar emotions to fucceed each other, or diffimilar? The emotions raifed by the fine arts are for the most part too nearly related to make a figure by refemblance; and for that reason their succession ought to be regulated as much as possible by contrast. This holds confessedly in epic and dramatic compositions; and the best writers, led perhaps by taste more than by reafoning, have generally aimed at that beauty. It holds equally in music: in the same cantata all the variety of emotions that are within the power of mufic, may not only be indulged, but, to make the greatest figure, ought to be contrasted. In gardening, there is an additional reason for the rule: the emotions raised by that art, are at best so faint, that every artifice should be employed to give them their utmost vigour: a field may be laid out in grand, fweet, gay, neat, wild, melancholy fcenes; and when thefe are viewed in fucceffion, grandeur ought to be contrasted with neatness, regularity with wildness, and gaiety with melancholy, fo as that each emotion may fucceed its opposite: nay, it is an improvement to intermix in the fuccession rude uncultivated spots as well as unbounded views, which in themselves are disagreeable, but in succession heighten the feeling of the agreeable object; and we have nature for our guide, which in her most beautiful landscapes often intermixes rugged rocks, dirty marshes, and barren stony heaths. The greatest masters of mufic have the fame view in their compositions: the second part of an Italian fong feldom conveys any fentiment: and, by its harfhnels, feems purpofely contrived to give a greater relish for the interesting parts of the composition.

A fmall garden, comprehended under a fingle view, affords little opportunity for that embellishment. Diffimilar emotions require different tones of mind; and therefore in conjunction can never be pleafant: gaiety and sweetness may be combined, or wildness and gloominess; but a composition of gaiety and gloominess is distasteful. The rude uncultivated compartment of furze and broom in Richmond garden, hath a good effect in the succession of objects; but a spot of that nature would be infufferable in the midft of a polifhed parterre or flower-plot. A garden, therefore, if not of great extent, admits not diffimilar emotions; and in ornamenting a small garden, the safest course is to confine it to a fingle expression. For the same reason, a landscape ought also to be confined to a single expression; and accordingly it is a rule in painting, that if the subject be gay, every figure ought to contribute to that emotion

It follows from the foregoing train of reasoning, that a garden near a great city ought to have an air of folitude. The folitarisels, again, of a waste country ought to be contrasted in forming a garden; no temples, no obscure walks; but jets d'eau, cascades, objects active, gay, and splendid. Nay, such a garden thould in some mcafure avoid imitating nature, by taking on an ex-

Referva-

Refem- traordinary appearance of regularity and art, to show blance the bufy hand of man, which in a waste country has a fine effect by contrast.

Wit and ridicule make not an agreeable mixture with grandeur. Diffimilar emotions have a fine effect in a flow fuccession; but in a rapid succession, which approaches to co-existence, they will not be relished. In the midst of a laboured and elevated description of battle, Virgil introduces a ludicrous image, which is certainly out of its place:

Obvius ambustum torrem Chorinæus ab ara Corripit, et venienti Ebuso plagamque ferenti Occupat os flammis : illi ingens barba reluxit, Nidoremque ambusta dedit.

E qual tauro ferito, il fuo dolore

Verso mugghiando e sospirando suore. Gierufal, cant, iv. ft. 1.

It would however be too auftere to banish altogether ludicrous images from an epic poem. This poem doth not always foar above the clouds: it admits great variety; and upon occasion can descend even to the ground without finking. In its more familiar tones, a Indicrous fcene may be introduced without impropriety. This is done by Virgil \* in a foot-race: the circumftances of which, not excepting the ludicrous part, #Hiad, xxiii are copied from Homer +. After a fit of merriment, fublime: but then, a ludierous scene, by unbending the mind from fevere application to more interesting subjects, may prevent fatigue, and preserve our relish

entire. RESEN, (Mofes); a town on the Tigris, built by Nimrod; thought to be the Lariffa of Xenophon; which fee. But as Lariffa is a name in imitation of a Greek city; and as there were no Greek cities, confequently no Lariffa, in Asiyria, before Alexander the Great; it is probable that the Greeks asking of what city those were the ruins they faw, the Assyrians might answer, Laresen, " Of Resen;" which word Xenophon expressed by Larissa, a more familiar found to a Greek ear, (Wells)

RESENTMENT, means a strong perception of good or ill, generally a deep lense of injury, and may be distinguished into anger and revenge. " By anger (says Archdeacon Paley), I mean the pain we fuffer upon the receipt of an injury or affront, with the usual effects of that pain upon ourselves. By revenge, the inflicting of pain upon the person who has injured or offended us, farther than the just ends of punishment or reparation require. Anger prompts to revenge; but it is possible to suspend the effect when we cannot altogether quell the principle. We are bound also to endeayour to qualify and correct the principle itself. So that our duty requires two different applications of the mind: and for that reason anger and revenge should be confidered separately." See REVENGE.

RESERVATION, in Law, an action or clause whereby fomething is referved, or fecured to one's felf." Mental RESERVATION, a proposition which, strictly

taken, and according to the natural import of the terms, is false; but, if qualified by fomething concealed in the mind, becomes true.

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Mental refervations are the great refuge of religious Refervation hypocrites, who use them to accommodate their consciences with their interests: the Jesuits are zealous advocates for mental refervations; yet are they real lies, as including an intention to deceive.

RESERVE, in Law, the same with refervation. See

Body of RESERVE, or Corps de RESERVE, in military affairs, the third or last line of an army, drawn up for battle; so called because they are referved to fullain the rest as occasion requires, and not to engage but in case of necessity.

RESERVOIR, a place where water is collected and referved, in order to be conveyed to diffant places through pipes, or fupply a fountain or jet d'eau.

RESET, in Law, the receiving or harbouring an outlawed person. See OUTLAWRY.

RESET of Theft, in Scots Law. See LAW, No claxavi.

RESIDENCE, in the Canon and Common Law, the abode of a person or incumbent upon his benefice; and his affiduity in attending on the fame.

RESIDENT, a public minister, who manages the affairs of a kingdom or ftate, at a foreign court.

They are a class of public ministers, inferior to ambaffadors or envoys; but, like them, are under the protection of the law of nations,

RESIDUAL ANALYSIS, a calculus invented by Mr. Landen, and proposed as a substitute for the method of fluxions. The defign of it was to avoid introducing the idea of motion, and of quantities infinitely fmall, into mathematical investigation. The refidual analysis accordingly proceeds, by taking the difference of the fame function of a variable quantity in two different states of that quantity, and denoting the relation of this difference to the difference between the two states of the said variable quantity. This relation being first generally exprefied, is next confidered in the case when the difference of the two states of the variable quantity is = 0; and by that means it is obvious, that the fame thing is done as when the function of a variable quantity is affigned by the ordinary methods.

The evolutions of the functions, confidered in this very general view, requires the aid of a new theorem, discovered by Mr Landen, and remarkable for its simplicity and great extent. It is, that

if  $\kappa$  and v are any two variable quantities  $\frac{\frac{m}{m}}{x-v}$ 

$$= x^{\frac{m}{n-1}} \times \frac{1 + \frac{v}{x} + \frac{v}{x^{1}} + \frac{v^{3}}{x^{3}} + \cdots + (m)}{\frac{x}{x} + \frac{v}{x^{3}} + \frac{v}{x^{3}} + \cdots + (m)}$$

where m and n are any integer numbers.

This theorem is the basis of the calculus, and from

the expressions  $x = v^{\frac{m}{n}} - v^{\frac{m}{n}}$ , and x = v having the form of what algebraifts denominate residuals, the inventor gave to his method the name of the refigual analy fis.

Mr Landen published the first account of this method in 1758, which he denominated A Difcourge concerning

# Eneid, lib v.

Relideal the Residual Analysis. The first book of the analysis appeared in 1764, which contained an explanation of the principles of the new calculus, with its application to problems of the direct method of fluxions, and the fecond book folved feveral problems of the inverse method, but it was never publithed

If we estimate the value of this analysis by its practical utility, it may be faid to possess no great merit. his principles are much less easily apprehended than the fluxionary calculus; they are not fo luminous, and leis direct in their application, as well as inferior to it for enlarging the boundaries of mathematical science.

RESIDUAL Figure, in Geometry, the figure remaining after the subtraction of the less from the greater.

RESIDUAL Root, is a root composed of two members only connected by the fign - or minus. Thus, a-b, or 5-3, is a refidual root; and is fo called, because its true value is no more than the refidue, or difference between the parts a and b or 5 and 3, which in this cafe

RESIDUE, the remainder or balance of an account,

debt, or obligation.

RESIGNATION, in general, fignifies the implicit fubmission of ourselves, or of something we possess, to the will of another. In a religious sense it fignises a perfect fubmiffion, without discontent, to the will of

God. See MORAL PHILOSOPHY, Nº 119.

RESIN, in Natural History, a viscid juice oozing either spontanoously, or by incision, from several trees, as the pine, fir, &c .- A premium for feveral years has been offered by the London Society for Encouraging Arts, &c. for discovering a mode of reducing the inflammable quality of refin, fo as to adapt it to the purpoles of making candles; but no fuch discovery has yet been made.

Elastic RESIN. See CAOUTEHOUC, CHEMISTRY

Index.

Gum RESIN, a mixture of gum and refin. See CHE-

MISTRY and MATERIA MEDICA Index.

Red Gum RESIN, is procured from the red gum tree, or eucalyptus refinifera; a tree fo large and lofty as to exceed in fize the English oak. The wood of the tree is brittle, and of little use but for sirewood, from the large quantity of refinous gum it contains. The tree is diffinguished by having pedunculated flowers, and an acute or pointed conical calyptra. To obtain the juice from this tree incifions are made in the trunk of it, and fometimes upwards of 60 gallons of red refinous jaice have been obtained from one of them. "When this juice is dried, it becomes a very powerful aftringent gum-refin, of a red colour, much refembling that known in the shops by the name of kino, and, for all medical purpoles, fully as efficacious. Mr White administered it to a great number of patients in the dyfentery, which prevailed much foon after the landing of the convicts, and in no one instance found it to fail. This gam-refin diffolves almost entirely in spirit of wine, to which it gives a blood-red tinclure. Water diffolves about one-fixth part only, and the watery folution is of a bright red. Both these solutions are powerfully aftringent."

Yellow Gum RESIN, is procured from the yellow refin tree, which is as large as the English walnut tree. The properties of this refin are equal to those of the

most fragrant ballams. It exudes from the bark spon- Refer, taneously, but more readily if incisions are made. The Resistance. colour of it is yellow, and at first it is fluid; but after being inspissated in the fun, it becomes solid. When burnt on hot coals, it fmells like a mixture of balfam of Tolu and benzoin, approaching fomewhat to itorax. " It is perfectly foluble in spirit of wine, but not in wa. White's ter, nor even in essential oil of turpentine, unless it be Voyage digested in a strong heat. The varnish which it makes with either is very weak, and of little use. With refpect to its medicinal qualities, Mr White has found it, in many cases, a good pectoral medicine, and very balfamic. It is not obtainable in fo great abundance as the red gum produced by the eucalyptus refinifera. The plant which produces the yellow gum feems to be perfectly unknown to botanists, but Mr White has communicated no specimens by which its genus or even class could be determined."

RESINOUS ELECTRICITY, is that kind of electricity which is produced by exciting bodies of the refinous kind, and which is generally negative. See ELEC-

TRICITY paffim.

RESISTANCE, or RESISTING Force, in Philosophu, denotes, in general, any power which acts in an oppofite direction to another, fo as to destroy or diminish its effect. See MECHANICS, HYDRODYNAMICS, and PNEU-MATICS.

Of all the refifiances of bodies to each, there is un-Importance doubtedly none of greater importance than the re- of the faibfiftance or reaction of fluids. It is here that we must ject. look for a theory of naval architecture, for the impulse of the air is our moving power, and this must be modified fo as to produce every motion we want by the form and disposition of our fails; and it is the resislance of the water which must be overcome, that the ship may proceed in her course; and this must also be modified to our purpose, that the ship may not drive like a log to leeward, but on the contrary may ply to windward, that she may answer her helm briskly, and that she may be easy in all her motions on the surface of the troubled ocean. The impulse of wind and water makes them ready and indefatigable fervants in a thouland shapes for driving our machines; and we should lose much of their fervice did we remain ignorant of the laws of their action: they would fometimes become terrible mafters, if we did not fall upon methods of cluding or foftening their attacks.

We cannot refuse the ancients a confiderable know- The anledge of this fubject. It was equally interesting to them cierts were as to us; and we cannot read the accounts of the naval well acexertions of Phænicia, Carthage, and of Rome, exertions quainted which have not been furpaffed by any thing of modern with it. date, without believing that they possessed much practical and experimental knowledge of this fubject. It was not, perhaps, possessed by them in a strict and fysicmatic form, as it is now taught by our mathematicians; but the master-builders, in their dockyards, did undoubtedly exercise their genius in comparing the forms of their finest ships, and in marking those circumstances of form and dimension which were in fael accompanied with the defirable properties of a thip, and thus framing to themselves maxims of naval architecture in the fame manner as we do now. For we believe that our naval architects are not disposed to

White's Voyage Appendio.

1 B. 13 But even not perfect

ly under-

flood.

in it.

theory.

Relibence grant that they have profited much by all the labours of the mathematicians. But the ancients had not made any great progress in the physicomathematical sciences, which confitt chiefly in the application of calculus to the phenomena of nature. In this branch they could make none, because they had not the means of investigation. A knowledge of the motions and actions of thuids is accessible only to those who are familiarly acquainted with the fluxionary mathematics; and without this key there is no admittance. Even when poffelfed of this guide, our progress has been very flow, hefitating, and devious; and we have not yet been able to establish any fet:of doctrines which are susceptible of an easy and confident application to the arts of life. If we have advanced farther than the ancients, it is because we have come after them, and have profited by their

labours, and even by their miftakes.

Sir I. New-Sir Ifaac Newton was the first (as far as we can reton first ap- collect) who attempted to make the motions and acplied mations of fluids the subject of mathematical discussion. Thematics He had invented the method of fluxions long before to it. he engaged in his phyfical refearches; and he proceeded in these fud mathesi facem preferente. Yet even with this guide he was often obliged to grope his way, and to try various bye paths, in the hopes of obtaining a legitimate theory. Having exerted all his powers in establishing a theory of the lunar motions, he was obliged to rest contented with an approximation inflead of a perfect folution of the problem which afcer-

Difficulties each other. This convinced him that it was in vain hemet with to expect an accurate investigation of the motions and actions of fluids, where railions of unfeen particles combine their influence. He therefore cast about to find some particular case of the problem which would admit of an accurate determination, and at the same time furnish circumstances of analogy or resemblance fufficiently numerous for giving limiting cases, which should include between them those other cases that did not admit of this accurate investigation. And thus, by knowing the limit to which the case proposed did approximate, and the circumstance which regulated the approximation, many useful propositions might be de-

tains the motions of three bodies mutually acting on

duced for directing us in the application of these doctrines to the arts of life.

He therefore figured to himself a hypothetical col-He propolection of matter which possessed the characteristic property of fluidity, viz. the quaquaverfum propagation of pressure, and the most perfect intermobility (pardon the uncouth term) of parts, and which formed a phyfical whole or aggregate, whose parts were connected by mechanical forces, determined both in degree and in direction, and fuch as rendered the determination of certain important circumstances of their motion susceptible of precise investigation. And he concluded, that the laws which he should discover in these motions must have a great analogy with the laws of the motions of real fluids: And from this hypothesis he deduced a feries of propositions, which form the basis of almost all the theories of the impulse and refistance of fluids which have been offered to the public fince his time.

It must be acknowledged, that the results of this not, how- theory agree but ill with experiment, and that, in the ever, agree away in which it has been zealously profecuted by subse-

with experiment.

fumptions which are not only gratuitous, but even falle. But it affords fuch a beautiful application of geometry and calculus, that mathematicians have been as it were fascinated by it, and have published systems so elegant and fo extensively applicable, that one cannot help lamenting that the foundation is fo flimfy. John Bernoulli's theory, in his differtation on the communication of motion, and Bouguer's in his Traité du Navire, and in his Theorie du Manœuvre et de la Mature des Vaiffeaux, must ever be considered as among the finest specimens of physicomathematical science which the world has feen. And, with all its imperfections, this theory But its utistill furnishes (as was expected by its illustrious author) lity is still many propositions of immense practical use, they be very confiing the limits to which the real phenomena of the im-derable. pulle and refiltance of fluids really approximate. that when the law by which the phenomena deviate from the theory is once determined by a well chosen feries of experiments, this hypothetical theory becomes almost as valuable as a true one. And we may add, that although Mr d'Alembert, by treading warily in the sleps of Sir Isaac Newton in another route, has discovered a genuine and unexceptionable theory, the process of investigation is so intricate, requiring every finesse of the most abstruct analysis, and the final equations are fo complicated, that even their most expert author has not been able to deduce more than one

practical knowledge of the subject. We shall therefore lay before our readers a very short view of the theory, and the manner of applying it. We shall then show its defects (all of which were pointed out by its great author), and give a historical account of the many attempts which have been made to amend it or to fubflitute another: in all which we think it our duty to show, that Sir Isaac Newton took the lead, and pointed out every path which others have taken, if we except Daniel Bernoulli and d'Alembert; and we shall give an account of the chief fets of experiments which have been made on this important subject, in the hopes of establishing an empirical theory, which may be em-

fimple proposition (which too was discovered by Daniel

Bernoulli by a more simple process) which can be ap-

plied to any use. The hypothetical theory of Newton,

therefore, continues to be the groundwork of all cur

ployed with confidence in the arts of life.

We know by experience that force must be applied The terms to a body in order that it may move through a fluid, refiftance, fuch as air or water; and that a body projected with as here apany velocity is gradually retarded in its motion, and plied, exgenerally brought to reft. The analogy of nature makes us imagine that there is a force acting in the opposite direction, or opposing the motion, and that this force relides in, or is exerted by, the fluid. And the phenomena refemble those which accompany the known refistance of active beings, fucly as animals. Therefore we give to this supposed force the metaphorical name of RESISTANCE. We also know that a fluid in motion will hurry a folid body along with the ffream, and that it requires force to maintain it in its place. A fimilar analogy makes us suppose that the sluid exerts force, in the same manner as when an active being impels the body before him; therefore we call this the IMPULSION of a Fluid. And as our knowledge of na-4 Z 2 ture

R ariance, ture informs us that the mutual actions of bodies are in every case equal and opposite, and that the observed change of motion is the only indication, characteristic, and measure, of the changing force, the forces are the fame (whether we call them impulsions or refistances) when the relative motions are the fame, and therefore depend entirely on these relative motions. The force, therefore, which is necessary for keeping a body immoveable in a ftream of water, flowing with a certain velocity, is the fame with what is required for moving this body with this velocity through stagnant water. To any one who admits the motion of the earth round the fun, it is evident that we can neither observe nor reason from a case of a body moving through still water, nor of a stream of water pressing upon or impelling a quiescent body.

A body in motion appears to be refifted by a ftagnant fluid, because it is a law of mechanical nature that force must be employed in order to put any body in motion. Now the body cannot move forward without putting the contiguous fluid in motion, and force must be employed for producing this motion. In like manner, a quiescent body is impelled by a stream of fluid, because the motion of the contiguous fluid is diminished by this folid obstacle; the resistance, therefore, or impulse, no way differs from the ordinary communica-

tions of motion among folid bodies.

Sir Isaac Newton, therefore, begins his theory of the refistance and impulse of fluids, by selecting a case where, although he cannot pretend to ascertain the motwo fystems tions themselves which are produced in the particles of fimilar in their parts, a contiguous fluid, he can tell precifely their mutual ra-

10

Sir Itaac

Newton fuppofes

and each part ha-

to each.

He supposes two systems of bodies such, that each wing a conbody of the first is fimilar to a corresponding body of frant ratio the fecond, and that each is to each in a constant ratio. He also supposes them to be similarly situated, that is, at the angles of fimilar figures, and that the homologous lines of these figures are in the same ratio with the diameters of the bodies. He farther supposes, that they attract or repel each other in fimilar directions, and that the accelerating connecting forces are also proportional; that is, the forces in the one fystem are to the corresponding forces in the other system in a constant ratio, and that, in each fystem taken apart, the forces are as the fquares of the velocities directly, and as the diameters of the corresponding bodies, or their distances, inversely.

Effect of

This being the case, it legitimately follows, that if the fimilar fimilar parts of the two fystems are put into fimilar moparts being tions, in any given instant, they will continue to move put in mofimilarly, each correspondent body describing fimilar curves, with proportional velocities: For the bodies being fimilarly fituated, the forces which act on a body in one fystem, arising from the combination of any number of adjoining particles, will have the fame direction with the force acting on the corresponding body in the other fystem, arising from the combined action of the similar and fimilarly directed forces of the adjoining correspondent bodies of the other fystem; and these compound forces will have the fame ratio with the fimple forces which constitute them, and will be as the squares of the velocities directly, and as the distances, or any homologous lines inverfely; and therefore the chords of curvature, having the direction of the centripetal or Refitance centrifugal forces, and fimilarly inclined to the tangents of the curves described by the corresponding bodies, will have the fame ratio with the distances of the particles. The curves described by the corresponding bodies will therefore be fimilar, the velocities will be proportional, and the bodies will be fimilarly fituated at the end of the first moment, and exposed to the action of fimilar and fimilarly fituated centripetal or centrifugal forces; and this will again produce fimilar motions during the next moment, and fo on for ever. All this is evident to any person acquainted with the elementary doctrines of curvilineal motions, as delivered in the theory of physical astronomy.

From this fundamental propolition, it clearly follows, Confethat if two fimilar bodies, having their homologous lines quence proportional to those of the two systems, be similarly deduced projected among the bodies of those two systems with any from it. velocities, they will produce fimilar motions in the two fystems, and will themselves continue to move similarly; and therefore will, in every subsequent moment, suffer fimilar diminutions or retardations. If the initial velocities of projection be the same, but the densities of the two fystems, that is, the quantities of matter contained in an equal bulk or extent, be different, it is evident that the quantities of motion produced in the two fystems in the fame time will be proportional to the denfities; and if the denfities are the fame, and uniform in each fystem, the quantities of motion produced will be as the fquares of the velocities, because the motion communicated to each corresponding body will be proportional to the velocity communicated, that is, to the velocity of the impelling body; and the number of fimilarly fituated particles which will be agitated will also be proportional to this velocity. Therefore, the whole quantities of motion produced in the same moment of time will be proportional to the fquares of the velocities. And lastly, if the denfities of the two fystems are uniform, or the same through the whole extent of the fystenis, the number of particles impelled by fimilar bodies will be as the furfaces of these bodies.

Now the diminutions of the motions of the projected bodies are (by Newton's third law of motion) equal to the motions produced in the fystems; and these diminutions are the measures of what are called the resistances opposed to the motions of the projected bodies. Therefore, combining all these circumstances, the resistances are proportional to the fimilar furfaces of the moving bodies, to the denfities of the fystems through which the motions are performed, and to the squares of the veloci-

ties, jointly. We cannot form to ourselves any diffinct notion of a A fluid fluid, otherwife than as a fystem of small bodies, or a considered collection of particles, fimilarly or fymmetrically arran-as a fystem ged, the centres of each being fituated in the angles of of fmall bodies fimiregular folids. We must form this notion of it, whether sarly arwe suppose, with the vulgar, that the particles are little ranged. globules in mutual contact, or, with the partifans of corpuscular attractions and repulsions, we suppose the particles kept at a distance from each other by means of these attractions and repulsions mutually balancing each other. In this last case, no other arrangement is confishent with a quiescent equilibrium; and in this case, it is evident, from the theory of curvilineal motions, that the agi-

tations

Refiliance, tations of the particles will always be such, that the conuecting forces, in actual exertion, will be proportional to the iquares of the velocities directly, and to the chords of the curvature having the direction of the forces invericly.

the refiftance, &cc. of fluids.

First law of PROP. I. The refissances, and (by the third law of motion), the impulsions of fluids on fimilar bodies, are proportional to the furfaces of the folid bodies, to the densities of the fluids, and to the squares of the velocities, jointly,

> We must now observe, that when we suppose the particles of the fluid to be in mutual contact, we may either suppose them elastic or unelastic. The motion communicated to the collection of elaftic particles must be double of what the same body, moving in the same manner, would communicate to the particles of an elastic fluid. The impulse and refistance of elastic fluids must therefore be double of those of unelastic sluids .- But we must caution our readers not to judge of the elasticity of sluids by their fensible compressibility. A diamond is incomparably more elastic than the finest foot ball, though not compressible in any sensible degree.-It remains to be decided, by well chosen experiments, whether water be not as elastic as air. If we suppose, with Boscovich, the particles of perfect fluids to be at a distance from each other, we shall find it difficult to conceive a fluid void of elasticity. We hope that the theory of their impulse and refistance will fuggest experiments which will decide this question, by pointing out what ought to be the abfolute impulse or resistance in either case. And thus the fundamental proposition of the impulse and resistance of fluids, taken in its proper meaning, is fusceptible of a rigid demonstration, relative to the only distinct notion that we can form of the internal constitution of a fluid. We fay, taken in its proper meaning; namely, that the impulse or refistance of fluids is a pressure, opposed and measured by another pressure, such as a pound weight, the force of a fpring, the pressure of the atmosphere, and the like. And we apprehend that it would be very difficult to find any legitimate demonstration of this leading proposition different from this, which we have now borrowed from Sir Isaac 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 copyists to simplify it, we see great defects of logical argument, or affumption of principles, which are not only gratuitous, but inadmissible. We shall have occasion, as we proceed, to point out some of these defects; and doubt not but the illustrious author of this demonstration had exercised his uncommon patience and fagacity in fimilar attempts, and was diffatisfied with them all.

Before we proceed farther, it will be proper to make a general remark, which will fave a great deal of difcuffion. Since it is a matter of universal experience, that every action of a body on others is accompanied by an equal and contrary to action; and fince all that we can demonstrate concerning the relistance of bodies during their motions through fluids proceeds on this supposition, (the reliftance of the body being affumed as equal and opposite to the sum of motions communicated to the particles of the fluid, estimated in the direction of the bodies

motion), we are intitled to proceed in the contrary order, Refistance. and to confider the impulsions which each of the particles of fluid exerts on the body at reit, as equal and opposite to the motion which the body would communicate to that particle if the fluid were at reft, and the body were moving equally faift in the opposite direction. And therefore the whole impulsion of the fluid must be conceived as the measure of the whole motion which the body would thus communicate to the fluid. It must therefore be also confidered as the measure of the resistance which the body, moving with the fame velocity, would fullain from the fluid. When, therefore, we thall demonstrate any thing concerning the impulsion of a fluid, estimated in the direction of its motion, we must consider it as demonstrated concerning the relistance of a quiescent fluid to the motion of that body, having the same velocity in the opposite direction. The determination of these impulsions being much easier than the determination of the motions communicated by the body to the particles of the fluid, this method will be followed in most of the subsequent discussions.

The general proposition already delivered is by means fufficient for explaining the various important phenomena observed in the mutual actions of solids and fluids. In particular, it gives us no affiftance in afcertaining the modifications of this refistance or impulse, which depend on the shape of the body and the inclination of its impelled or refitted furface to the direction of the motion. Sir Ifaac Newton found another hypothesis necessary; namcly, that the fluid should be so 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 separate collisions or impulsions on a folid body. Each particle must be supposed to have abundant room to rebound, or otherwife escape, after having made its stroke, without sensibly affecting the fituations and motions of the particles which have not yet made their stroke; and the motion must be so swift as not to give time for the sensible exertion of their mutual forces of attractions and repul-

Keeping these conditions in mind, we may proceed to determine the impulsions made by a fluid on surfaces of every kind: And the most convenient method to pursue in this determination, is to compare them all either with the impulse which the fame furface would receive from the fluid impinging on it perpendicularly, or with the impulse which the same stream of fluid would make when coming perpendicularly on a furface of fuch extent as to occupy the whole stream.

It will greatly abbreviate language, if we make use of rerms exa few terms in an appropriated fense.

By a fream, we shall mean a quantity of fluid moving in one direction, that is, each particle moving in parallel lines; and the breadth of the stream is a line perpendicular to all these parallels.

A filament means a portion of this stream of very finall breadth, and it confitts of an indefinite number of particles following one another in the fame direction, and successively impinging on, or gliding along, the surface of the folid body.

The base of any surface exposed to a stream of sluid, is that portion of a plane perpendicular to the stream, which is covered or protected from the action of the Aream

Elafticity of water

plained.

R. 6. ... e. fiream by the furface exposed to its impulse. Thus the DC, is that part of the absolute impulse which is em. Resistance. Pure base of a sphere exposed to a stream of fluid is its great CCCCLXI circle, whose plane is perpendicular to the stream. If

BC (fig. 1.) be a plane surface exposed to the action of a stream of sluid, moving in the direction DC, then BR, or SE, perpendicular to DC, is its base. Direct impulse shall express the energy or action of the

particle or filament, or Ilream of fluid, when meeting the furface perpendicularly, or when the furface is perpendi-

cular to the direction of the ftream.

Absolute impure means the actual pressure on the impelled furface, ariting from the action of the fluid, whether firlking the furface perpendicularly or obliquely; or it is the force impressed on the surface, or tendency to motion which it acquires, and which must be opposed by an equal force in the opposite direction, in order that the furface may be maintained in its place. It is of importance to keep in mind, that this pressure is always perpendicular to the furface. It is a proposition founded on univerfal and uncontradicted experience, that the mutual actions of bodies on each other are always exerted in a direction perpendicular to the touching furfaces. Thus, it is observed, that when a billiard ball A is struck by another 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 impulse. This inductive proposition is supported 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 causes of the communication of motion. It would employ much time and room to state them here; and we apprehend that it is unneceffary: for no reason can be attigned why the pressure should be in any particular oblique direction. If any one should fay that the impulse will be in the direction of the stream, we have only to desire him to take notice of the effect of the rudder of a thip. This thows that the impulse is not in the direction of the streem, and is therefore in some direction transverse to the stream. -He will also find, that when a plane surface is impelled obliquely by a finid, there is no direction in which it can be supported 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 demonstration.

Relative or effective impulse means the pressure on the furface estimated in some particular direction. Thus BC (fig. 1.) may represent the fail of a ship, impelled by the wind blowing in the direction DC. GO may be the direction of the ship's keel, or the line of her course. The wind strikes the fail in the direction GH parallel to DC; the fail is urged or pressed in the direction GI, perpendicular to BC. But we are interested to know what tendency this will give the ship to move in the direction GO. This is the effective or relative impulse. Or BC may be the transverse section of the fail of a common wind-mill. This, by the conftruction of the machine, can move only in the direction GP. perpendicular to the direction of the wind; and it is only in this direction that the impulse 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 DC, attached to the prov C. In this cafe, GO, parallel to

ployed in straining the cable. The angle of incidence is the angle FGC contained

between the direction of the stream FG and the plane BC. The angle of obliquity is the angle OGC contained between the plane and the direction GO, in which we with to estimate the impulse.

PROP. II. The direct impulse of a fluid on a plane fur-second law face, is to its absolute oblique impulse on the same fur-of reastface, as the fquare of the radius to the fquare of the ance. fine of the angle of incidence.

Let a stream of sluid, moving in the direction DC, (fig. 1.), act on the plane BC. With the radius CBFig. L describe the quadrant ABE; draw CA perpendicular to CE, and draw MNBS parallel to CE. Let the particle F, moving in the direction FG, meet the plane in G, and in FG produced take GH to represent the magnitude of the direct impulse, or the impulse 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. Also draw BR perpendicular to DC.

The force GH is equivalent to the two forces GI and GK; and GK being in the direction of the plane has no there in the impulse. The absolute impulse, therefore, is represented by GI; the angle GHI is equal to FGC, the angle of incidence; and therefore GH is to GI as radius to the fine of the angle of incidence: Therefore the direct impulse of each particle or filament is to its absolute oblique impulse as radius to the fine of the angle of incidence. But further, the number of particles or filaments which strike the surface AC, is to the number of those which strike the surface BC as AC to NC: for all the filaments between LA and MB go past the oblique furface BC without striking it. But BC: NC = rad. : fin. NBC, = rad. : fin. FGC, = rad.; fin, incidence. Now the whole impulse is as the impulse of each filament, and as the number of filaments exerting equal impulses jointly; therefore the whole direct impulse on AC is to the whole absolute impulse on BC, as the fquare of radius to the square of the fine of the angle of incidence.

Let S express the extent of the furface, i the angle of incidence, o the angle of obliquity, o the velocity of the fluid, and d its denfity. Let F represent the direct impulse, f the absolute oblique impulse, and o the relative or effective impulse: And let the tabular fines and cofines be confidered as decimal fractions of the radius

This proposition gives us  $F: f = \mathbb{R}^2 : \operatorname{Sin}_{i}^2 : = 1:$ Sin. i, and therefore  $f = F \times Sin.$  i. Also, because impulles are in the proportion of the extent of furface fimilarly impelled, we have, in general, f = FS x

The first who published this theorem was Pardies, in his Oeuvres de Mathematique, in 1673. We know that Newton had invelligated the chief propositions of the Principia before 1670.

PROP. III. The direct impulse on any furface is to the Third law effective oblique impulse on the fame surface, as the cube of radius to the folid, which has for its base the fquare of the fine of incidence, and the fine of obliquity for its height.

Relicance. For, when GH represents the direct impulse of a particle, GI is the absolute oblique impulse, and GO is the

effective impulse in the direction GO: Now GI 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.

Therefore f: q=R: Sin. O. But F : f=R2 : Sin,2 i Therefore F: \phi=R3: Sin.2 i X Sin. O. and φ=F×Sin.\*i × Sin. O.

Preportion of the direct impulse to the effective oblique impulse.

Cor .- The direct impulse on any furface is to the effective oblique impulse in the direction of the stream, as the cube of radius to the cube of the fine of incidence. For draw IO and GP perpendicular to GH, and IP perpendicular to GP; then the absolute impulse GI is equivalent to the impulse GQ in the direction of the fiream, and GP, which may be called the transverse impulse. The angle GIQ is evidently equal to the angle GHI, or FGC, the angle of incidence.

> Therefore  $f: \varphi = GI : GQ = R : Sin. i.$ F: f =R2 : Sin.27 Therefore  $F: \varphi =$ R3 : Sin.3 i. And  $\varphi = \Gamma \times \sin^3 i$ .

Impuse on

F.g. 2.

Before we proceed further, we shall consider the ima furface in pulse on a surface which is also in motion. This is evi-motion. dently a frequent and an important case. It is perhaps the most frequent and important : It is the case of a ship under fail, and of a wind or water-mill at work.

Therefore, let a stream of fluid, moving with the direction and velocity DE, meet a plane BC, (fig. 2.) which is moving parallel to itself in the direction and with the velocity DF: It is required to determine

the impulse ?

Nothing is more easy: The mutual actions of bodies depend on their relative motions only. The motion, DE of the fluid relative to BC, which is also in motion, is compounded of the real motion of the fluid and the opposite to the real motion of the body. Therefore produce FD till Df=DF, and complete the parallelogram Dfe E, and draw the diagonal De. The impulse on the plane is the same as if the plane were at rest, and every particle of the fluid impell. It in the direction and with the velocity De; and may therefore be determined by the foregoing proposition. This proposition applies to every possible case; and we shall not bestow more time on it, but referve the important modification of the general proposition for the cases which shall cecur in the practical applications of the whole doctrine of the impulse and refistance of shids.

21 rect impulse of a given fream to the effective oblique impulfe in the fame

direction.

Proportion PROP. IV. The direct impulse of a fiream of fluid, of the diwhose breadth is given, is to its oblique effective impulse in the direction of the stream, as the square of radius to the square of the fine of the angle of incidence.

> For the number of filaments which occupy the oblique plane BC, would occupy the portion NC of a perpendicular plane, and therefore we have only to compare the perpendicular impulse on any point V with the effective impulse made by the same filament FV on the oblique plane at G. Now GH represents the impulle which this filament would make at V; and GO is the effective impulse of the fame filament at G, offi

mated in the direction GH of the stream; and GH is Resistance. to GQ as GH2 to GI2, that is, as rad.2 to fin.21,

Cor. 1. The effective impulte in the direction of the stream on any plane surface BC, is to the direct impulse on its base Bit or SE, as the square of the fine of the

angle of incidence to the fquare of the radius.

2. If an isosceles wedge ACE (fig. 3.) be exposed to Fig. 3. a stream of sluid moving in the direction of its height CD, the impulse on the fides is to the direct impulse on the base as the square of half the base AD to the square of the fide AC, or as the square of the fine of half the angle of the wedge to the lquare of the radius. For it is evident, that in this case the two transverse impulses, fuch as GP in fig. 1. balance each other, and the only impulse which can be observed is the fum of the two impulses, such as GQ of fig. 1. which are to be compared with the impulses on the two halves AD, DB of the base, Now AC : AB = rad. : sin. ACD, and ACD is equal to the angle of incidence.

Therefore, if the angle ACB is a right angle, and ACD is half a right angle, the square of AC is twice the square of AD, and the impulse on the sides of a rectangular wedge is half the impulse on its base.

Alio, if a cube ACBE (fig. 4.) be exposed to a Fig. 4. stream moving in a direction perpendicular to one of its fides, and then to a stream moving in a direction perpendicular to one of its diagonal planes, the impulse in the first case will be to the impulse in the second as  $\sqrt{2}$ to 1. Call the perpendicular impulse on a fide F, and the perpendicular impulse on its diagonal plane f, and the effective oblique impulse on its fides \( \phi \); we have

 $F: f = AC: AB = 1: \sqrt{2}$ , and  $f: \varphi = AC^2: AD^2 = 2:1$ . Therefore  $F: \phi =$  $2:\sqrt{2}, = \sqrt{2}: 1, \text{ or }$ very nearly as 10 to 7.

The fame reasoning will apply to a pyramid whose base is a regular polygon, and whose axis is perpendicular to the base. If such a pyramid is exposed to a ffream of fluid moving in the direction of the axis, the direct impulse on the base is to the effective impulse on the pyramid, as the square of the radius to the square of the fine of the angle which the axis makes with the fides of the pyramid.

And, in like manner, the direct impulsion on the base of a right cone is to the effective impulsion on the conical furface, as the square of the radius to the square of the fine of half the angle at the vertex of the cone. This is demonstrated, by supposing the cone to be a py-

ramid of an infinite number of fides.

We may in this manner compare the impulse on any polygonal jurface with the impulse on its base, by comparing apart the impulses on each plane with those in their corresponding bases, and taking their sum.

And we may compare the impulse on a curved surface with that on its bale, by resolving the curved surface into elementary planes, each of which is impelled by an

elementary filament of the Rream.

The following beautiful proposition, given by Le Seur and Jaquier, in their Commentary on the second book of Newton's Principia, with a few examples of its application, will fusiice for any further account of this theory.

The impulfe on a curved furface comthat on his

bale

Fig. S.

Resultance. PROP. V. Let ADB (fig. 5.) be the section of a surface of fimple curvature, such as is the surface of a cylinder. Let this be exposed to the action of a fluid moving in the direction AC. Let BC be the section of the plane (which we have called its bafe), perpendicular to the direction of the fiream. In AC produced, take any length CG; and on CG describe the femicircle CHG, and complete the rectangle BCGO: Through any point D of the curve draw ED parallel to AC, and meeting BC and OG in Q and P. Let DF touch the curve in D, and draw the chord GH parallel to DF, and HKM perpendicular to CG, meeting ED in M. Suppose this to be done for every point of the curve ADB, and let LMN be the curve which passes through all the points of intersection of the parallels EDP and the corresponding perpendiculars HKM.

> The effective impulse on the curve surface ADB in the direction of the stream, is to its direct impulse on the base BC as the area BCNL is to the rectangle

Draw ed q mp parallel to EP and extremely near it. The arch Dd of the curve may be conceived as the fection of an elementary plane, having the position of the tangent DF. The angle EDF is the angle of incidence of the filament ED de. This is equal to CGH, because ED, DF, are parallel to CG, GH; and (because CHG is a semicircle) CH is perpendicular to GH. Alfo CG: CH = CH: CK, and CG: CK = CG3: CH2, = rad.3: fin.3, CGH, = rad.4: fin.3 incid. Therefore if CG, or its equal DP, represent the direct impulse on the point Q of the base, CK, or its equal OM, will represent the effective impulse on the point D of the curve. And thus, Q q p P will represent the direct impule of the filament on the element Q q of the base, and Q q m M will represent the ef-tective impulse of the same filament on the element Dd of the curve. And, as this is true of the whole curve ADB, the effective impulse on the whole curve will be represented by the area BCNML; and the direct impulse on the base will be represented by the rectangle BCGO; and therefore the impulse on the curvefurface is to the impulse on the base as the area BLMNC is to the rectangle BOGC.

It is plain, from the construction, that if the tangent to the curve at A is perpendicular to AC, the point N will coincide with G. Also, if the tangent to the curve at B is parallel 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 absciffa AR and the ordinate DR, we shall deduce an equation which exhibits the relation between the absciss 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 BDAb (fig. 6.), which receives the impulse of the fluid, is a femicircle, make CG equal to AC, and confirued the figure as before. The curve BMG is a parabola, whole axis is CG, whose vertex is G, and whose parameter is equal to CG. For it is plain, that CG = DC, and GH = CQ, = MK. And CG x GK = GIH2 = KM2. That is, the curve is such, that the

fquare of the ordinate KM is equal to the rectangle of Reliftances the abfeiffa GK and a constant line GC; and it is there-fore a parabola whose vertex is G. Now, it is well known, that the parabolic area BMGC is two thirds of the parallelogram BCGO. Therefore the impulse on the quadrant ADB is two thirds of the impulse on the base BC. The same may be said of the quadrant Adb and its base cb. Therefore, The impulse on a cy- The imlinder or half cylinder is two thirds of the direct impulse pulse on a on its transverse plane through the axis; or it is two cylinder, thirds of the direct impulse on one fide of a parallelopiped of the same breadth and height.

PROP. VI. If the body be a folid generated by the revolution of the figure BDAC (fig. 5.) round the axis AC; and if it be exposed to the action of a stream of fluid moving in the direction of the axis AC; then the effective impulse in the direction of the stream is to the direct impulse on its base, as the solid generated by the revolution of the figure BLMNC round the axis CN to the cylinder generated by the revolution of the rectangle BOGC.

This fearcely needs a demonstration. The figure ADBLMNA is a fection of these folids by a plane pasfing through the axis; and what has been demonstrated of this fection is true of every other, because they are all equal and fimilar. It is therefore true of the whole folids, and (their base) the circle generated by the revolution of BC round the axis AC.

Hence we easily deduce, that The impulse on a Sphere on a sphere is one half of the direct impulse on its great circle, or on and the base of a cylinder of equal diameter.

For in this case the curve BMN (fig. 6.) which generates the folid expressing the impulse on the sphere is a parabola, 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 such as KM, to the sum of as many circles generated by the ordinates to the rectangle such as KT; or as the fum of all the squares described on the ordinates KM to the fum of as many squares described on the ordinates KT. Draw BG cutting MK in S. The fquare on MK is to the fquare on BC or TK as the abscissa GK to the abscissa GC (by the nature of the parabola), or as SK to BC; because SK and BC are respectively equal to GK and GC. Therefore the sum of all the squares on ordinates, such as MK, is to the fum of as many squares on ordinates, such 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 impulse on the

sphere is one half of the direct impulse on its great circle. From the same construction we may very casily de-on the duce a very curious and seemingly useful truth, that of nustum of all conical bodies having the circle whose diameter is a cone. AB (fig. 3.) for its base, and FD for its height, the one which sustains the smallest impulse or meets with the fmallest resistance is the frashum AGHB of a cone ACB fo constructed, that EF being taken equal to ED, EA is equal to EC. This frustum, though more capacious than the cone AFB of the fame height, will be

Also, if the folid generated by the revolution of BDAC (fig. 5.) have its anterior part covered with a frustum

Tig 6.

Refistance frustum of a cone generated by the lines Da, a A, forming the angle at a of 135 degrees; this folid, though more capacious than the included folid, will be less resisted.

And, from the fame principles, Sir Isaac Newton determined the form of the curve ADB, which would generate the folid which, of all others of the fame length and bafe, should have the least resistance.

These are curious and important deductions, but are not introduced here, for reasons which will soon ap-

The reader cannot fail to observe, that all that we have hitherto delivered on this subject, relates to the comparison of different impulses or resistances. We have always compared the oblique impulsions with the direct, and by their intervention we compare the oblique impulsions with each other. But it remains to give absolute measures of some individual impulsion; to which, as to an unit, we may refer every other. And as it is by their preffure that they become useful or hurtful, and they must be opposed by other presfures, it becomes extremely convenient to compare them all with that pressure with which we are most familiarly

acquainted, the preffure of gravity.

The manner in which the comparison is made, is this, When a body advances in a fluid with a known velocity, it puts a known quantity of the fluid into motion (as is supposed) with this velocity; and this is done in a known time. We have only to examine what weight will put this quantity of fluid into the fame motion, by acting on it during the same time. This weight is conceived as equal to the resistance. Thus, let us suppose that a stream of water, moving at the rate of eight feet per second, is perpendicularly obstructed by a square foot of folid furface held fast in its place. Conceiving water to act in the manner of the hypothetical fluid now described, and to be without elafticity, the whole effect is the gradual annihilation of the motion of eight cubic feet of water moving eight feet in a second. And this is done in a fecond of time. It is equivalent to the gradually putting eight cubic 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 eight 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 whose base is a square foot, and whose height is two feet. This will not only produce this effect in the fame time with the impulsion of the folid body, but it will also do it by the same degrees, as any one will clearly perceive, by attending to the gra-dual acceleration of the mass of water urged by onefourth of its weight, and comparing this with the gradual production or extinction of motion in the fluid by the progress of the relifted furface.

Now it is well known that eight cubic feet of water, by falling one foot, which it will do in one fourth of a fecond, will acquire the velocity of eight fret per fecond by its weight; therefore the force which produces the same effect in a whole second is one fourth of this. This force is therefore equal to the weight of a column of water, whose base is a square soot, and whose

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height is two feet; that is, twice the height necessary Relisance. for acquiring the velocity of the motion by gravity. The conclusion is the same whatever be the surface that is refifted, whatever be the fluid that refifts, and whatever be the velocity of the motion. In this inductive and familiar manner we learn, that the direct impulse or resistance of an unelastic stuid on any plane surface, is equal to the weight of a column of the fluid having the furface for its base, and twice the fall necessary for acquiring the velocity of the motion for its height; and if the fluid is confidered as elastic, the impulse or refittance is twice as great. See Newt. Princip. B. II. prop. 35. and 38.

It now remains to compare this theory with experi- This theory ment. Many have been made, both by Sir Ifaac New tied by difton and by subsequent writers. It is much to be la-terent ex-mented, that in a matter of such importance, both to periments. the philosopher and to the artist, there is such a difagreement in the refults with each other. We thall mention the experiments which feem to have been made with the greatest judgement and care. Those of Sir Isaac Newton were chiefly made by the oscillations of pendulums in water, and by the descent of balls both in water and in air. Many have been made by Mariotte (Traité de Mouvement des Eaux). Gravesande has publithed, in his System of Natural Philosophy, experiments made on the refiftance or impultions on folids in the midit of a pipe or canal. They are extremely well contrived, but are on fo fmall a fcale that they are of very little use. Daniel Bernoulli, and his pupil Professor Krafft, have published, in the Comment. Acad. Petropol. experiments on the impulse of a stream or vein of water from an orifice or tube: These are of great value. The Abbé Boffut has published others of the same kind in his Hydrodynamique. Mr Robins has published, in his New Principles of Gunnery, many valuable experiments on the impulse and resistance of air. The Chev. de Borda, in the Mem. Acad. Paris, 1763 and 1767, has given experiments on the relistance of air and also of water, which are very interesting. The most complete collection of experiments on the refistance of water are those made at the public expence by a committee of the academy of sciences, consisting of the marquis de Condorcet, Mr d'Alembert, Abbé Boffut, and others. The Chev. de Buat, in his Hydraulique, has published some most curious and valuable experiments, where many important circumstances are taken notice of, which had never been attended to before, and which give a view of the subject totally different from what is usually taken of it. Don George d'Ulloa, in his Evamine Maritimo, has also given some important experiments, similar to those adduced by Bouguer in his Manœuvre des Vaiffeaux, but leading to very different conclusions. All thefe should be consulted by such as would acquire a practical knowledge of this fubject. We must content ourselves with giving their moll general and steady refults. Such as,

1. It is very conforant to experiment that the refiftances are proportional to the squares of the velocities. When the velocities of water do not exceed a few feet, per fecond, no fensible deviation is observed. In very fmall velocities the refulances are fenfibly greater than in this proportion, and this excess is plainly owing to the viscidity or imperfect fluidity of water. Sir Ilaac Newton has shown that the resistance arising from this

26 Different impulsions compared with the preffure of gravity.

Refiftance, cause is constant, or the same in every velocity; and when he has taken off a certain part of the total refutance, he found the remainder was very exactly proportionable to the fquare of the velocity. His experiments to this purpole were made with balls a very little heavier than water, fo as to descend very flowly; and they were made with his usual care and accuracy, and may

28 Luf v of withthem.

be depended on. In the experiments made with bodies floating on the is diagree-furface of water, there is an addition to the refiftance arifing from the inertia of the water. The water heaps up a little on the anterior furface of the floating body, and is depressed behind it. Hence arises a hydrostatical preffure, acting in concert with the true refiftance. A fimilar thing is observed in the relistance of air, which is condenfed before the body and rarefied behind it, and thus an additional refittance is produced by the unbalanged elasticity of the air; and also because the air, which is actually displaced, is denser than common air. These circumstances cause the resistances to increase faster than the squares of the velocities: but, even independent of this, there is an additional resitance arifing from the tendency to rarefaction behind a very swift body; because the pressure of the surrounding fluid can only make the fluid fill the space left with a

We have had occasion to speak of this circumstance more particularly under GUNNERY and PNEUMATICS, when confidering very rapid motions. Mr Robins had remarked that the velocity at which the observed refistance of the air began to increase so prodigiously, was that of about 1100 or 1200 feet per lecond, and that this was the velocity with which air would rufh into a void. He concluded, that when the velocity was greator than this, the ball was exposed to the additional refiltance arising from the unbalanced flatical pressure of the air, and that this conftant quantity behoved to be added to the refistance arising from the air's inertia in all greater velocities. This is very reasonable : But lie imagined that in fmaller velocities there was no fuch unbalanced preffure. But this cannot be the case : for although in smaller velocities the air will fill top the fpace behind the body, it will not fill it up with air of the fame denfity. This would be to suppose the motion of the air into the deferted place to be instantaneous. There must therefore be a rarefaction behind the body, and a pressure backward; arising from unbalanced elasticity, independent of the condensation on the anterior part. The condenfation and rarefaction are caused by the same thing, viz. the limited elasticity of the air. Were this infinitely great, the fmallest condenfation before the body would be inflantly diffused over the whole air, and fo would the rarefaction, fo that no pressure of unbalanced elasticity would be observed; but the elasticity is such as to propagate the condensation with the velocity of found only, i. e. the velocity of 1142 feet per fecond. Therefore this additional refistance does not commence precifely at this velocity, but is fensible in all smaller velocities, as is very justly observed by Euler. But we are not yet able to ascertain the law of its increase, although it is a problem which feems susceptible of a tolerably accurate solu-

Precifely fimilar to this is the refiftance to the motion of theating bodies, ariting from the accumulation or gorging up of the water on their anterior furface, Refifta re and its depreision behind them. Were the gravity of the water infinite, while its inertia remains the fame, the wave raifed up at the prow of a thip would be infrantly diffused over the whole ocean, and it would therefore be infinitely imall, as also the depression behind the poop. But this wave requires time for its diffusion; and while it is not diffused, it acts by hydrostatical preffure. We are equally unable to alcertain the law of variation of this part of the refiftance, the mechanism of waves being but very imperfectly understood. The height of the wave in the experiments of the French academy could not be measured with sufficient precision (being only observed en passant) for ascertaining its relation to the velocity. The chev. Buat attempted it in his experiments, but without fuccels. This must evidently make a part of the resistance in all velocities : and it still remains an undecided question, "What relation it bears to the velocities?" When the folid body is wholly buried in the fluid, this accumulation does not take place, or at least not in the fame way: It may, however, be observed. Every perion may recollect, that in a very fwift running thream a large flone at the bottom will produce a small swell above it; unless it lies very deep, a nice eye may fiill observe it. The water, on arriving at the obstacle, glides past it in every direction, and is deflected on all hands; and therefore what passes over it is also deflected upwards, and causes the water over it to rise above its:level. The nearer that the body is to the furface, the greater will be the perpendicular rule of the water, but it will be less diffused; and it is uncertain whether the whole 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 fream. We are rather disposed to think that this area will be greated when the body is near the furface, D'Ulloa has attempted to confider this subject scientifically; 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 past the body cannot fall in behind it with fushcient velocity for filling up the space behind, there must be a void there; and thus a hydrostatical pressure must be superadded to the resistance arising from the inertia of the water. All must have observed, that if the end of a flick held in the hand be drawn flowly through the water, the water will fill the place left by the flick, and there will be no curled wave : but if the motion be very rapid, a hollow trough or gutter is left behind, and is not filled up till at fome distance from the flick, 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 observed that the back of the rudder was naked for about two feet below the load water-line, but also that the trough or wake made by the thip was filled up with water which was broken and foaming to a confiderable depth, and to a confiderable diffance from the veffel: There must therefore have been a void. He never faw the wake perfectly tran parent (and therefore comp'etcly filled with water) when the velocity exceeded 9 or 10 feet per fecond. While this broken

Refiftance, broken water is observed, there can be no doubt that there is a void and an additional refittance. But even when the space left by the body, or the space behind a fill body exposed to a tiream, is completely filled, it may not be filled fufficiently fast, and there may be (and certainly is, as we shall see afterwards) a quantity of water behind the body, which is moving more flowly away than the rest, and therefore hangs in some shape by the body, and is dragged by it, increasing the refiltance. The quantity of this must depend partly on the velocity of the body or fiream, and partly on the rapidity with which the furrounding water comes in behind. This last must depend on the pressure of the furrounding water. It would appear, that when this adjoining preffure is very great, as must happen when the depth is great, the augmentation of resistance now spoken of would be less. Accordingly this appears in Newton's experiments, where the balls were less retarded as they were deeper under water.

> These experiments are fo simple in their nature, and were made with fuch care, and by a person so able to detect and appreciate every circumstance, that they deferve great credit, and the conclusions legitimately drawn from them deferve to be confidered as physical laws, We think that the present deduction is unexceptionable : for in the motion of balls, which hardly descended, their preponderancy being hardly fensible, the effect of depth must have borne a very great proportion to the whole refiftance, and must have greatly influenced their motions; yet they were observed to fall as if the refist-

ance had no way depended on the depth.

The fame thing appears in Borda's experiments, where a fphere which was deeply immerfed in the water was less refisted than one that moved with the same velocity near the furface; and this was very constant and regular in a course of experiments. D'Ulloa, however, affirms the contrary : He fays that the refillance of a board, which was a foot broad, immerfed one foot in a ftream moving two feet per fecond, was 152 lbs. and the refiltance to the same board, when immersed 2 feet in a stream moving It feet per second (in which case the furface was 2 feet), was 26' pounds (A).

We are very forry that we cannot give a proper account of this theory of refistance by Don George Juan D'Ulloa, an author of great mathematical reputation, and the infector of the marine academies in Spain. We have not been able to procure either the original or the French translation, and judge of it only by an extract by Mr Prony in his Architecture Hydralique, § 868. &c. The theory is enveloped (according to Mr Prony's cuftom) in the most complicated expressions, so that the physical principles are kept almost out of fight. When accommodated to the simplest possible case, it is nearly as follows.

Let o be an elementary orifice or portion of the furface of the fide of a veffel filled with a heavy fluid, and let h be its depth under the horizontal furface of the fluid. Let be the denfity of the fluid, and of the accelerative power of gravity, = 32 feet velocity acquired

in a fecond.

It is known, fays he, that the water would flow out R fiftaner. at this hole with the velocity  $u = \sqrt{20 l}$ , and  $u^2 = 20 l$ and  $h=\frac{u^2}{2\phi}$ . It is also known that the pressure p on

the orifice o is  $\varphi \circ \partial h$ ,  $= \varphi \circ \partial \frac{u^2}{2D}$ ,  $= \frac{2}{3} \partial \circ u^2$ .

Now, let this little furface o be supposed to move with the velocity v. The fluid would meet it with the velocity u+v, or u-v, according as it moved in the opposite or in the same direction with the essux. In the equation  $\rho = \frac{1}{2} \delta \circ u^2$ , fubilitute u = v for u, and we have the preffure on  $o = p = \frac{3}{2} (u = v)^3$ ,  $= \frac{3}{2}$ ( \square 20/1-t-v2).

This pressure is a weight, that is, a mass of matter m actuated by gravity  $\varphi$ , or  $p = \varphi m$ , and  $m = \delta o$ 

This elementary furface being immerfed in a flagnant fluid, and moved with the velocity v, will fuffain on one fide a preffure  $\delta o \left( \sqrt{h} + \frac{v}{\sqrt{2\pi}} \right)^{3}$ , and on the other fide a preffure  $\delta o \left( \sqrt{h - \frac{\sigma}{\sqrt{2\sigma}}} \right)$ ; and the fen-

fible refistance will be the difference of these two preffures, which is  $\partial \circ 4 \sqrt{h} \frac{v}{\sqrt{2} \varphi}$ , or  $\partial \circ 4 \sqrt{h} \frac{v}{8}$ , that

is,  $\frac{\delta \circ \sqrt{hv}}{2}$ , because  $\sqrt{2\phi} = 8$ ; a quantity which is in the fubduplicate ratio of the depth under the furface of the fluid, and the simple ratio of the velocity of the refifted furface jointly.

There is nothing in experimental philosophy more certain than that the refiftances are very nearly in the duplicate ratio of the velocities; and we cannot conceive by what experiments the ingenious author has sup-

ported this conclusion.

But there is, befides, what appears to us to be an Defect in effectial defect in this investigation. The equation ex-his investigation. hibits no refistance in the case of a fluid without weight, gation. Now a theory of the reliftance of fluids should exhibit the retardation arifing from inertia alone, and should diflinguish it from that arising from any other cause: and moreover, while it offigns an ultimate fensible resistance proportional (cateris paribus) to the simple velocity, it as a first principle that the pressure p is as u = v2. It also gives a falle measure of the statical pressures: for these (in the case of bodies immersed in our waters at leaft) are made up of the pressure of the incumbent water, which is measured by h, and the pressure of the atmosphere, a constant quantity.

Whatever reason can be given for setting out with the principle that the preffure on the little furface o, moving with the velocity u, is equal to  $\frac{1}{2} \partial o (u \rightarrow v)^2$ , makes it indispensably necessary to take for the velocity u, not that with which water would iffue from a hole whose depth under the surface is h, but the velocity

Singula-

D'Ulloz's

experi-

ments-

Wis theory of reliftance.

<sup>(</sup>A) There is fomething very unaccountable in these experiments. The resistances are much greater than any other author has observed.

Refisfance with which it will iffue from a hole whose depth is h + 33 feet. Because the pressure of the atmofphere is equal to that of a column of water 33 feet

high.: for this is the acknowledged velocity with which it would rush in to the void left by the body. therefore this velocity (which does not exist) has any fhare in the effort, we must have for the fluxion of

preffure not 
$$\frac{4\sqrt{hv}}{\sqrt{2\phi}}$$
, but  $\frac{4\sqrt{h+33|v}}{\sqrt{2\phi}}$ . This would not

only give preffure or refistances many times exceeding those that have been observed in our experiments, but would also totally change the proportions which this theory determines. It was at any rate improper to embarrafs an investigation, already very intricate, with the pressure of gravity, and with two motions of efflux, which do not exist, and are necessary for making the preflures in the ratio of  $u+v^2$  and  $u-v^2$ .

Mr Prony has been at no pains to inform his readers of his reasons for adopting this theory of resistance, so contrary to all received opinions, and to the most distinct experiments. Those of the French academy, made under greater pressures, gave a much smaller resistance; and the very experiments adduced in support of this theory are extremely deficient, wanting fully one-third of what the theory requires. The refultances by experiment were 154 and 261, and the theory required 202 and 39. The equation, however, deduced from the theory is greatly deficient in the expression of the preffures caused by the accumulation and depression, stating

the heights of them as  $=\frac{v^2}{2\phi}$ . They can never be fo

high, because the heaped-up water flows off at the fides, and it also comes in behind by the fides; so that the preffure is much less than half the weight of a co-

lumn whose height is  $\frac{v^{a}}{2\phi}$ ; both because the accumulation and depression are less at the sides than in the mid-

dle, and because, when the body is wholly immersed, the accumulation is greatly diminished. Indeed in this ease, the final equation does not include their effects. though as real in this case as when part of the body is above water.

Upon the whole, we are somewhat surprised that an author of D'Ulloa's eminence should have adopted a theory fo unnecessarily and fo improperly embarraised with foreign circumstances; and that Mr Prony should have inferted it with the explanation by which he was to abide, in a work destined for practical use.

This point, or the effect of deep immersion, is still much contelled; and it is a received opinion, by many not accustomed to mathematical refearches, that the refistance is greater in greater depths. This is assumed as an important principle by Mr Gordon, author of a Theory of Naval Architecture; but on very vague and flight grounds: and the author feems unacquainted with the manner of reasoning on such subjects. It shall be confidered afterwards.

With these corrections it may be afferted that theory and experiment agree very well in this respect, and that the refistance may be afforted to be in the duplicate ratio of the velocity.

We have been more minute on this subject, because it is the leading proposition in the theory of the action

of the manner in which the various particles of the fluid are put in motion, or the motion which each in particular acquires. He only shows, that if there be nothing concerned in the communication but pure inertia, the fum total of the motions of the particles, estimated in the direction of the bodies motion, or that of the stream, will be in the duplicate ratio of the velocity. It was therefore of importance to show that this part of the theory was just. To do this, we had to consider the effect of every circumstance which could be combined with the inertia of the fluid. All these had been forefeen by that great man, and are most briefly, though perspicuously, mentioned in the last scholium to prop. 36. B. II.

2. It appears from a comparison of all the experi-Impulse ments, that the impulses and refistances are very nearly and refistin the proportion of the furfaces. They appear, how ances near-ever, to increase somewhat faster than the surfaces. The portion of chevalier Borda found that the refistance, with the fame the furvelocity, to a surface of

The deviation in these experiments from the theory increases with the furface, and is probably much greater in the extensive surfaces of the fails of ships and windmills, and the hulls of ships.

3. The refiftances do by no means vary in the duplicate ratio of the fines of the angles of incidence.

As this is the most interesting circumstance, having a chief influence on all the particular modifications of the refultance of fluids, and as on this depends the whole theory of the construction and working of ships, and the action of water on our most important machines, and feems most immediately connected with the mechanism of fluids, it merits a very particular confideration. We cannut do a greater service than by rendering more generally known the excellent experiments of the French academy.

Fifteen boxes or veffels were conftructed, which were Experitwo feet wide, two feet deep, and four feet long. One ments of of them was a parallelopiped of these dimensions; the the French others had prows of a wedge form, the angle ACB academy. (fig. 8.) varying by 12° degrees from 12° to 180°; fo Fig. 8. that the angle of incidence increased by 6° from one to another. These boxes were dragged across a very large bason of smooth water (in which they were immersed two feet) by means of a line passing over a wheel connected with a cylinder, from which the actuating weight was fulpended. The motion became perfectly uniform after a very little way; and the time of paffing over 96 French feet with this uniform motion was very carefully noted. The refistance was measured by the weight employed, after deducting a certain quantity (properly estimated) for friction, and for the accumulation of the water against the anterior surface. The results of the many experiments are given in the following table; where column 1st contains the angle of the prow, column 2d contains the refistance as given by the preceding theory, column 3d contains the refisfance exhibited in the experiments, and column 4th contains the deviation of the experiment from the theory.

Refiftance.

	11 11		L
I. "SIA	II.	III.	IV.
180	10000	10000	0
168	9893	9893	+3
156	9568	9578	+10
144	9945	9084	+39
132	8346	8446	+100
120	7500	7710	+210
108	6545	6925	+385
96	5523	6148	+625
84	4478	.5433	+955
72	3455	4800	+1345
60	2500	4404	+1904
48	1654	4240	+ 2586
36	955	4142	+3187
-24	432	4063	+3631
12	109	3999	+3890

The refistance to 1 square foot, French measure, moving with the velocity of 2,56 feet per second, was very

nearly 7,625 pounds French.

Reducing these to English measures, we have the surface = 1,4365 set, the velocity of the motion equal to 2,7263 set per second, and the refislance equal to 8,234 pounds avoirdupois. The weight of a column of fresh water of this base, and having for its height the sall necessary for communicating this velocity, is \$2,24 pounds avoirdupois. The resiliances to other velocities were accurately proportional to the squares of the velocities.

There is great diversity in the value which different authors have deduced for the absolute relistance of water from their experiments. In the value now given nothing is taken into account but the inertia of the water. The accumulation against the forepart of the box was carefully noted, and the statical pressure backwards, arifing from this cause, was subtracted from the whole resistance to the drag. There had not been a sufficient variety of experiments for discovering the share which tenacity and friction produced; so that the number of pounds fet down here may be confidered as fomewhat Superior to the mere effects of the inertia of the water. We think, upon the whole, that it is the most accurate determination yet given of the refistance to a body in motion : but we shall afterwards see reason for believing, that the impulse of a running stream having the same velocity is fomewhat greater; and this is the form in which most of the experiments have been made.

Allo observe, that the resistance here given is that to a wesself two feet broad and deep and sour feet long. The resistance to a plane of two feet broad and deep would probably have exceeded this in the proportion of \$1,522 to 14,545, for reasons we final see afterwards.

34 15,22 to 14,54, for reatons we thall fee atterwards.

and others. From the experiments of Chevalier Buat, it appears that a body of one foot square, French measure, and two feet long, having its centre 15 inches under water, moving three French feet per fecond, suitained a prefure of 1454 French pounds, or 15,63 English. This reduced in the proportion of 3\* to 2,56\* gives 11,43 pounds, confiderably exceeding the 8,21.

Mr Bouguer, in his Manauvre des Vaisseaux, says, that he found the resissance of sea-water to a velocity of one foot to be 23 ounces poids des Marc.

The chevalier Borda found the refinance of sea water to the face of a cubic foot, moving against the water one foot per second, to be 21 onnes nearly. But this

experiment is complicated: the wave was not deducted; Refifiance, and it was not a plane, but a cube.

Don George d'Ulloa found the impulse of a stream of

fea-water, running two feet per fecond on a foot fquare, to be 15th pounds English measure. This greatly exceeds all the values given by others.

From these experiments we learn, in the first place, consequents the direct resistance to a motion of a plane surface ces from through water, is very nearly equal to the weight of a them-column of water having that surface for its base, and for its beight the fall producing the velocity of the motion. This is but one half of the resistance determined by the preceding theory. It agrees, however, very well with the best experiments made by other philosophers on bodies totally immersed or furrounded by the suid; and sufficiently shows, that there must be some fallacy in the principles or reasoning by which this result of the theory is supposed to be deduced. We shall have occasion to return to this again.

But we fee that the effects of the obliquity of incidence deviate enormoully from the theory, and that this deviation increases rapidly as the acutenes of the prow increases. In the prow of 65° the deviation is nearly equal to the whole resistance pointed out by the theory, and in the prow of 12° it is nearly 40 times greater than

the theoretical refistance.

The refistance of the prow of 90° should be one half the refistance of the base. We have not such a prow; but the medium between the resistance of the prow of

96 and 84 is 5790, instead of 500.

These experiments are very conform to those of other authors on plane surfaces. Mr Robins found the resultance of the air to a pyramid of  $45^\circ$ , with its apex foremost, was to that of its base as 1000 to 1411, instead of one to two. Chevalier Borda found the resistance of a cube, moving in water in the direction of the side, was to the oblique resistance, when it was moved in the direction of the diagonal, in the proportion of  $5^\circ$  to  $7^\circ$ ; whereas it should have been that of  $\sqrt{2}$  to 1, or of 10 to 7 or nor 10. The air of the side of  $\sqrt{2}$  to 1, or of 10 to 7 or moving in air, gave for the proportion of the resistances of the edge and base 7281: 100000, instead of 5000: 100000. Also, when the angle of the wedge was  $60^\circ$ , the resistances of the edge and base were 52 and 100. Instead of 25 and 100.

In hort, in all the eafes of oblique plane furfaces, the refiftances were greater than those which are assigned by the theory. The theoretical law agrees tolerably with observation in large angles of incidence, that is, in incidences not differing very far from the perpendicular; but in wore acute prows the resistances are more nearly proportional to the fires of incidence than to their

fquares.

The academicians deduced from these experiments an expersion of the general value of the resistance, which corresponds tolerably well with observation. Thus let whe the complement of the half angle of the provaid let P be the direct pressure resistance, with an incidence of 90%, and 9 the effective oblique pressure.

then 
$$\rho = P \times \text{cofine}^n x + 3,153 \binom{\pi^n}{6\rho} 3,25$$
. This gives for a prow of 12° an error in defect about  $r^n$ , and in larger angles it is much nearer the truth; and this is exact enough for any practice.

This is an abundantly simple formula; but if we in-

troduce

working of ships.

Restance moduce it in our calculations of the refiftunces of curvilineal prows, it renders them fo complicated as to be almost useless; and what is worse, when the calculation is completed for a curvilineal prow, the refiftance which refults is found to differ widely from experiment. This shows that the motion of the fluid is so modified by the action of the most prominent part of the prow, that its impulse on what succeeds is greatly affected, so that we are not allowed to confider the prow as composed 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 necessary firength, it feemed of importance to examine more particularly the deviations of the refiftances of fuch prows from the reliflances assigned by the theory. The academicians therefore made veffels with prows of a cylindrical shape; one of these was a half cylinder, and the other was one-third of a cylinder, both having the same breadth, viz. two feet, the fame depth, also two feet, and the fame length, four feet. The refistance of the half cylinder was to the refistance of the perpendicular prow in the proportion of 13 to 25, instead of being as 13 to 19.5. The chevalier Borda found nearly the same ratio of the resistances of the half cylinder, and its diametrical plane when moved in air. He also compared the reliffances of two prifms or wedges, of the fame breadth and height. The first had its fides plane, inlined to the base in angles of 60°: the second had its fides portions of cylinders, of which the planes were the chords, that is, their fections were arches of circles of 60°. Their refistances were as 133 to 100, instead of being as 133 to 220, as required by the theory; and as the refiftance of the first was greater in proportion to that of the base than the theory allows, the refistance of

Mr Robins found the refiftance of a fphere moving in air to be to the refillance of its great circle as I to 2.27; whereas theory requires them to be as I to 2. He found, at the fame time, that the absolute refisfance was greater than the weight of a cylinder of air of the fame diameter, and having the height necessary for acquiring the velocity. It was greater in the proportion

Borda found the refiffance of the fphere moving in water to be to that of its great circle as 1000 to 2508. and it was one-minth greater than the weight of the column of water whose height was that necessary for producing the velocity. He also found the relifiance of air to the fphere was to its refistance to its great circle as I

It appears, on the whole, that the theory gives the refishance of oblique plane surfaces too small, and that of curved furfaces too great; and that it is quite unfit for a certaining the modifications of refillance arising from the figure of the body. The most prominent part of the prow changes the action of the fluid on the fueceeding parts, rendering it totally different from what it would be were that part detached from the reft, and exposed to the stream with the same obliquity. It is of no consequence, therefore, to deduce any formula from the valuable experiments of the French academy. The experiment themselves are of great importance, because they give us the impulses on plane surfaces with every obliquity. They therefore put it in our power to felcet the most proper obliquity in a thousand important cases, Resistance, By appealing to them, we can tell what is the proper angle of the fail for producing the greatest impulse in the direction of the ship's course; or the best inclination of the fail of a wind mill, or the best inclination of the float of a water-wheel, &c. &c. These deductions will be made in their proper places in the course of this work. We fee allo, that the deviation from the simple theory is not very confiderable till the obliquity is great; and that, in the inclinations which other circumstances would induce us to give to the floats of waterwheels, the fails of wind-mills, and the like, the refults of the theory are fufficiently agreeable to experiment, for rendering this theory of very great use in the conftruction of machines. Its great defect is in the impulfions on curved furfaces, which puts a flop to our improvement of the science of naval architecture, and the

But it is not enough to detect the faults of the theory: we should try to amend it, or to substitute another. It is a pity that fo much ingenuity should have been thrown away in the application of a theory fo defective. Mathematicians were feduced, as has been already observed, by the opportunity which it gave for exercifing their calculus, which was a new thing at the time of publishing this theory. Newton faw clearly the defects of it, and makes no use of any part of it in his subsequent discussions, and plainly has used it merely as an introduction, in order to give fome general notions in a fubject quite new, and to give a denionfiration of one leading truth, viz. the proportionality of the impulsions to the squares of the velocities. While we profess the highest respect for the talents and labours of the great mathematicians who have followed Newton in this most difficult research, we cannot help being forry that some of the greatest of them continued to attach themselves to a theory which he neglected, merely because it afforded an opportunity of displaying their profound knowledge of the new calculus, of which they were willing to alcribe the discovery to Leibnitz. It has been in a great measure owing to this that we have been so late in discovering our ignorance of the sub-ject. Newton had himself pointed out all the defects its defects of this theory; and he fet himself to work to discover noise de un another which should be more conformable to the na-by Newture of things, retaining only fuch deductions from the ton. other as his great fagacity affored him would fland the test of experiment. Even in this he seems to have been mistaken by his followers. He retained the proportionality of the relifiance to the fquare of the velocity. This they have endeavoured to demonstrate in a manner conformable to Newton's determination of the oblique impulses of fluids; and under the cover of the agreement of this proposition with experiment, they introduced into mechanics a mode of expression, and even of conception, which is inconfiftent with all accurate notions of these subjects. Newton's proposition was, that the motions communicated to the fluid, and therefore the motions loft by the body, in equal times, were as the fquares of the velocities; and he conceived thefe as proper measures of the relialances. It is a matter of experience, that the forces or preffures by which a body must be supported in opposition to the impulses of fluids, are in this very proportion. In determining the preportion of the direct and oblique relistances of plane

36 Th theory giv s fome too fmall tco great.

preffure.

Refistance, furfaces, he considers the refistances to arite from mutual collisions of the furface and fluid, repeated at intervals of time too small to be perceived. But in making this comparison, he has no occasion whatever to contider this repetition; and when he atligns the proportion between the relitlance of a cone and of its bale, he, in fact, affigns the proportion between two simultaneous and instantaneous impulses. But the mathematicians who followed him have confidered this repetition as equivalent to an augmentation of the initial or first impulle; and in this way have attempted to demonstrate that the relitances are as the squares of the velocities. When the velocity is double, each impulse is double, and the number in a given time is double; therefore, fay they, the refistance, and the force which will withfland it, is quadruple; and observation confirms their deduction: yet nothing is more gratuitous and illogical. It is very true that the refinance, conceived as Newton conceives it, the lofs of motion fuffained by a body moving in the fluid, is quadruple; but the inftantaneous impulse, and the force which can withstand it, is, by all the laws of mechanics, only double. What is No c mpa thing but a double impalie. Nothing but impulie can rif n be be opposed to impulie; and it is a grofs misconception the force which can withfland a double imoulfe? Noto think of stating any kind of comparison between impulse and pressure. It is this which has given rise to much jargon and faile reasoning about the force of percussion. This is stated as infinitely greater than any preffure, and as equivalent to a preffure infinitely repeated. It forced the abettors of these doctrines at last to deny the existence of all pressure whatever, and to affert that all motion, and tendency to motion, was the refult of impulse. The celebrated Euler, perhaps the first mathematician, and the lowest philosopher, of this century, fays, " fince motion and impulse are feen to exist, and fince we see that by means of motion preffure may be produced, as when a body in motion firikes another, or as when a body moved in a curved channel presses upon it, merely in consequence of its curvilineal motion, and the exertion of a centrifugal force; and fince Nature is most wifely economical in all her operations; it is abfurd to suppose that pressure, or tendency to motion, has any other origin; and it is the business of aphilosopher to discover by what motion any observed pressure is produced." Whenever any pressure is obferved, such as the pressure of gravity, of magnetism, of electricity, condensed air, way, of a spring, and of elasticity and cohesion themselves, however disparate, nay, opposite, the philosopher must immediately cast about, and contrive a fet of motions (creating pro re nata the movers) which will produce a pressure like the one observed. Having pleased his fancy with this, he cries out luenza " this will produce the preffure ;" et frustra fit per plura quod sieri potest per pauciora, "therefore in this way the pressure is produced." Thus the vortices of Descartes are brought back in triumph, and have produced vortices without number, which fill the

universe with motion and preffure. Such bold attempts to overturn long-received doctrines in mechanics, could not be received without much criticism and opposition; and many able differtations appeared from time to time in defeace of the common doctrines. In consequence of the many objections to the comparison of pure pressure with pure percussion

or impulse, John Berngulli and others were at last obli- Resistance. ged to affert that there were no perfectly hard be lies in nature, nor could be, bot that all bodies were eladic; and that in the communication of motion by percuthon, the velocities of 1 oth bodies were gradually changed by their muchal challicity acting during the finite but imperceptible time of the collision. This was, in fact, giving up the whole argument, and banishing percustion, while their aim was to get rid of pressure. For what is elafticity but a preffure? and how shall it be produced? To act in this inftance, must it arise from a still smaller impulse? But this will require another elatticity, and so on without end.

These are all legitimate consequences of this attempt to flate a comparison betweeen percussion and pressure. Numberless experiments have been made to confirm the flatement; and there is hardly an itinerant lecturing showman who does not exhibit among his apparatus Gravefande's machine (Vol. I. plate xxxv. fig. 4.). But nothing affords fo specious an argument as the experimented proportionality of the impulse of fluids to the square of the velocity. Here is every appearance of the accumulation of an infinity of minute impulses, in the known ratio of the velocity, each to each, producing pressures which are in the ratio of the squares of

the velocities.

The prefures are observed; but the impulses or percustions, whose accumulation produces these prefiures, are only supposed. The rare shuid, introduced by Newton for the purpose already mentioned, either does not exist in nature, or does not act in the manner we have faid, the particles making their impulse, and then escaping through among the rest without affecting their motion. We cannot indeed fay what may be the proportion between the diameter and the diffance of the particles, The first may be incomparably finaller than the second, even in mercury, the denfest sluid which we are famil arly acquainted with: but although they do not touch each other, they act nearly as if they did, in confequence of their mutual attractions and repulfior s. We have feen air a thousand times rarer in some experiments than in others, and therefore the distance of the particles at least ten times greater than their diameters : and yet, in this rare flate, it propagates all prefures or impulses made on any part of it to a great distance, almo . in an inflant. It cannot be, therefore, that fluids act on bodies by impulse. It is very possible to conceive a fluid advancing with a flat furface against the flat furface of a folid. The very first and superficial particles may make an impulse; and if they were annihilated, the next might co the fame : and if the velocity were double, these impultes would be double, and would be withstood by a double force, and not a quadruple, as is observed: and this very circumstance, that a quadruple force is necessary, thould have made us conclude that it was not to impulse that this force was opposed. The first particles having made their stroke, and not be-

ing annihilated, must escape laterally. In their esca. But a very ping they effectually prevent every farther impulse, be final part cause they come in the way of those filame to which can make would have struck the body. The whole process seems my may re

When the flat furface of the fluid has come into con-face. tact with the plane furface AD (fi . 7.), 10 pendicular Fig. 7. to the direction DC of their motion, they must deslect

Refishance to both fides equally, and in equal portions, because no reason can be affigued why more should go to either fide. By this means the filament EF, which would have struck the surface in G, is deflected before it arrives at the furface, and describes a curved path EFIHK, continuing its rectilineal motion to I, where it is intercepted by a filament immediately adjoining to EF, on the fide of the middle filament DC. The different particles of DC may be supposed to impinge in succession at C, and to be deflected at right angles; and gliding along CB, to escape at B. Each filament in succession,

> the other fide of DC And thus it would appear, that except two filaments immediately adjoining to the line DC, which bifects the furface at right angles, no part of the fluid makes any impulse on the surface AB. All the other filaments are merely pressed against it by the lateral filaments without them, which they turn afide, and prevent from striking

outwards from DC, is deflected in its turn; and being

hindered from even touching the furface CB, it glides off in a direction parallel to it; and thus EF is deflect-

ed in I, moves parallel to CB from I to H, and is again

deflected at right angles, and describes HK parallel to

DC. The fame thing may be supposed to happen on

the furface.

No impulse In like manner, when the fluid strikes the edge of a on the edge prism or wedge ACB (fig. 8.), it cannot be faid that of a prifin. any real impulse is made. Nothing hinders us from Fig. 8. supposing C a mathematical angle or indivisible point, not fusceptible of any impulse, and serving merely to divide the stream. Each filament EF is effectually prevented from impinging at G in the line of its direction, and with the obliquity of incidence EGC, by the filaments between EF and DC, which glide along the furface CA; and it may be supposed to be deflected when it comes to the line CF which bifects the angle DCA.

and again deflected and rendered parallel to DC at I. The same thing happens on the other side of DC; and we cannot in that case affert that there is any impulse.

We now see plainly how the ordinary theory must be totally unfit for furnishing principles of naval architecture, even although a formula could be deduced from fuch a feries of experiments as those of the French Academy. Although we should know precisely the impulse. or, to speak now more cautiously, the action, of the fluid on a furface GL (fig. 9.) of any obliquity, when it is alone, detached from all others, we cannot in the smallest degree tell what will be the action of part of a stream or fluid advancing towards it, with the same obliquity, when it is preceded by an adjoining surface CG, having a different inclination; for the mid will not glide along G L in the same manner as if it made part of a more extentive furface having the same inclination. The previous deflections are extremely different in thefe two cafes; and the previous deflections are the only changes which we can observe in the motions of the fluid, and the only causes of that pressure which we observe the body to fustain, and which we call the impulse on it. This theory must, therefore, be quite unfit for ascertaining the action on a curved furface, which may be confidered as made up of an indefinite number of succesfive planes.

We now see with equal evidence how it happens that the action of fluids on folid bodies may and must be opposed by pressures, and may be compared with and meafured by the pressure of gravity. We are not compa- Resistances ring forces of different kinds, percussions with pressures, but pressures with each other. Let us see whether this pressure, view of the fubject will afford us any method of compa- the action rison or absolute measurement.

When a filament of fluid, that is, a row of corpufcles, are turned out of their course EF (fig. 7.), and forced Fig. 7to take another course IH, force is required to produce this change of direction. The filament is prevented from proceeding by other filaments which lie between it and the body, and which deflect it in the same manner as if it were contained in a bended tube, and it will press on the concave filament next to it as it would press on the concave fide of the tube. Suppose fuch a bended tube ABE (fig. 10.), and that a ball A is projected Fig. 10. along it with any velocity, and moves in it without friction: it is demonstrated, in elementary mechanics, that the ball will move with undiminished velocity, and will press on every point, such as B, of the concave side of the tube, in a direction BF perpendicular to the plane CBD, which touches the tube in the point B. This preflure on the adjoining filament, on the concave fide of its path, must be withstood by that filament which deflects it; and it must be propagated across that filament to the next, and thus augment the pressure upon that next filament already pressed 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 must be conceived as immediately exerted on the middle filaments and on the body, because a perfect fluid transmits every pressure undimi-

The pressure BF is equivalent to the two BH, BG, one of which is perpendicular, and the other parallel, to the direction of the original motion. By the first (taken in any point of the curvilineal motion of any filament), the two halves of the stream are pressed together; and in the case of fig. 7. and 8. exactly balance each other. But the preffures, such as BG, must be ultimately withstood by the surface ACB; and it is by these accumulated pressures that the folid body is urged down the stream; and it is these accumulated pressures which we observe and measure in our experiments. We shall anticipate a little, and fay that it is most easily demonstrated, that when a ball A (fig. 10.) moves with undiminished velocity in a tube so incurvated that its axis at E is at right angles to its axis at A, the accumulated action of the preffures, fuch as BG, taken for every point of the path, is precifely equal to the force which would produce or extinguish the original motion.

This being the cafe, it follows most obviously, that if the two motions of the filaments are such as we have defcribed and represented by fig. 7. the whole pressure in the direction of the stream, that is, the whole pressure which can be observed on the surface, is equal to the weight of a column of fluid having the furface for its Whether base, and twice the fall productive of the velocity for they be its height, precisely as Newton deduced it from other not. confiderations; and it feems to make no odds whether the fluid be clastic or unelastic, if the deslections and velocities are the same. Now it is a fact, that no difference in this respect can be observed 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 ordinary theouse in naval archirecture.

Fig. 9.

Fig. 11.

ments by

Refiliance, the theory attributed to him. But it is also true, that the observed action is but one-half of what is just now deduced from this improved view of the subject. Whence arises this difference? The reason is this: We have given a very erroneous account of the motions of the filmments. A filament EF does not move as represented in fig. 7. with two rectangular intlections at I and at H, and a path IH between them parallel to CB. The procels of nature is more like what is represented in fig. 11. It is observed, that at the anterior part of the body AB, there remains a quantity of fluid ADB, almost, if not altogether flagnant, of a fingular thape, having two curved concave fides A a D, B b D, along which the middle filaments glide. This fluid is very flowly changed .--The late Sir Charles Knowles, an officer of the British navy, equally eminent for his scientific professional knowledge and for his military talents, made many Sir Charles Knowles. beautiful experiments for afcertaining the paths of the filaments of water. At a distance up the stream, he allowed fmall jets of a coloured fluid, which did not

> lars may be here mentioned. The still water ADC, fig. 11. lasted for a long while before it was renewed; and it feemed to be gradually wasted by abrasion, by the adhesion of the surrounding water, which gradually licked away the outer parts from D to A and B; and it seemed to renew itself in the direction'CD, opposite to the motion of the stream. There was, however, a confiderable 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

mix with water, to make part of the stream; and the

experiments were made in troughs with fides and bottom

of plate-glass. A small taper was placed at a confiderable height above, by which the fliadows of the colour-

ed filaments were most distinctly projected on a white

plane held below the trough, fo that they were accu-

rately drawn with a pencil. A few important particu-

inwards and going backwards.

The coloured lateral filaments were most constant in their form, while the body was the fame, although the velocity was in some cases quadrupled. Any change which this produced feemed confined to the superficial

As the filaments were deflected, they were also conflipated, that is, the curved parts of the filaments were nearer each other than the parallel straight filaments up the fiream; and this conflipation was more confiderable as the prow was more obtuse and the deflexion greater.

The inner filaments were ultimately more deflected than those without them; that is, if a line be drawn touching the curve EFIH in the point H of contrary flexure, where the concavity begins to be on the fide, next the body, the angle HKC, contained between the axis and the tangent line, is so much the greater as

the filament is nearer the axis.

When the body exposed to the stream was a box of upright fides, flat bottom, and angular prow, like a wedge, having its edge also upright, the filaments were not all deflected laterally, as theory would make us expect; but the filaments near the bottom were also deflected downwards as well as laterally, and glided along at fome distance under the bottom, forming lines of double curvature.

The breadth of the stream that was deslected was much

RE

greater than that of the body; and the fenfible deflec- Refistance tion began at a confiderable diffance up the ftream, efpecially in the outer filaments.

Lattly, the form of the curves was greatly influenced by the proportion between the width of the trough and that of the body. The curvature was always lefs when the trough was very wide in proportion to the body.

Great varieties were also observed in the motion or velocity of the filaments. In general, the filaments increased in velocity outwards from the body to a certain fmall distance, which was nearly the same in all cases, and then diminished all the way outward. This was observed by inequalities in the colour of the filaments, by which one could be observed to outstrip another. The retardation of those next the body seemed to proceed from friction; and it was imagined that without this the velocity there would always have been greatest.

These observations give us considerable information With information

respecting the mechanism of these motions, and the ac-rences from tion of sluids upon solids. The pressure in the duplicate them. ratio of the velocities comes here again into view. We found, that although the velocities were very different, the curves were precifely the fame. Now the observed preflures arise from the transverse forces by which each particle of a filament 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 square of the velocity, and inverfely as the radius of curvature. The curvature, therefore, remaining the fame, the transverse forces, and confequently the pressure on the body, must be as the fquare of the velocity: and, on the other hand, we can fee pretty clearly (indeed it is rigorously demonstrated 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 pressure to produce a double or triple velocity. And as all preffures are propagated through a perfect fluid without diminution, this fourfold prefiure, while it produces a double velocity, produces also fourfold transverse pressures, which will retain the particles, moving twice as fast, in the same curvilineal paths. And thus we see that the impulses, as they are called, and refistances of fluids, have a certain relation to the weight of a column of fluid, whose height is the height necessary for producing the velocity. How it happens that a plane furface, immerfed in an extended fluid, fuffains just half the preffure which it would have fullained had the motions been fuch as are sketched in figure 7th, is a matter of more curious and difficult investigation. But we see evidently that the pressure must be less than what is there assigned; for the stagnant water a head of the body greatly diminishes the ultimate deflections of the filaments: And it may be demonstrated, that when the part BE of the canal, fig. 10. is inclined to the part AB in an angle lefs than 900, the preffures BG along the whole canal are as the verfed fine of the ultimate angle of deflection, or the verfed fine of the angle which the part BE makes with the part AB. Therefore, face the deflections refemble more the sketch given in fig. 11. the accumulated fum of all these forces BG of fig. 10. must be le's than the similar sum corresponding to sig. 7. that is, less thin the weight of the column of fluid, having twice the productive height for its height. How it is just one half,

Rufffance. And here we must return to the labours of Sir Ifaac Newton. After many beautiful observations on the nature and mechanism of continued fluids, he fays, that the refiltance which they occasion is but one half of that occasioned by the rare fluid which had been the subject of his former proposition; " which truth," (fays he, with his usual caution and modesty), " I shall endeavour to flow."

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He then enters into another, as novel and as difficult an inveftigation, viz. the laws of hydraulics, and endeayours to ascertain the motion of fluids through orifices when urged by preffures of any kind. He endeavours to afcertain the velocity with which a fluid escapes through a horizontal orifice in the bottom of a veffel, by the action of its weight, and the preffure which this vein of fluid will exert on a little circle which occupies part of the orifice. To obtain this, he employs a kind of approximation and trial, of which it would be extremely difficult to give an extract; and then, by increasing the diameter of the vessel and of the hole to infinity, he accommodates his reasoning to the case of a plane furface exposed to an indefinitely extended stream of fluid; and, laftly, giving to the little circular furface the motion which he had before ascribed to the fluid, he favs, that the refistance to a plane surface moving through an unelastic continuous sluid, is equal to the weight of a column of the fluid whose height is one-half of that neceffery for acquiring the velocity; and he fays, that the refistance of a globe is, in this case, the same with that of a cylinder of the same diameter. The resistance, therefore, of the cylinder or circle is four times lefs, and that of the globe is twice less than their resistances on a rare elastic medium.

liable to jections,

But this determination, though founded on principles or affumptions, which are much nearer to the real state of things, is liable to great objections. It depends on his method for afcertaining the velocity of the issuing sluid; a method extremely ingenious, but defective. The cataract, which he supposes, cannot exist as he supposes, descending by the full action of gravity, and furrounded by a funnel of stagnant sluid. For, in such circumstances, there is nothing to balance the hydrostatical pressure of this furrounding fluid; because the whole pressure of the central cataract is employed in producing its own descent. In the next place, the pressure which he determines is beyond all doubt only half of what is observed on a plane surface in all our experiments. And, in the third place, it is repugnant to all our experience, that the refistance of a globe or of a pointed body is as great as that of its circular base. His reasons are by no means convincing. He supposes them placed in a tube or canal; and fince they are supposed of the same diameter, and therefore leave equal spaces at their fides, he concludes, that because the water escapes by their fides with the same velocity, they will have the same resistance. But this is by no means a necessary consequence. Even if the water should be allowed to exert equal pressures on them, the pressures being perpendicular to their surfaces, and these surfaces being inclined to the axis, while in the case of the base of a cylinder, it is in the direction of the axis, there must be a difference in the accumulated or compound preffere in the direction of the axis. He indeed fays, that in the cafe of the cylinder or the circle obstructing the canal, a quantity

of water remains stagnant on its upper surface; viz. Resistance. all the water whose motion would not contribute to the most ready passage of the shuid between the cylinder and the fides of the canal or tube; and that this water may be confidered as frozen. If this be the case, it is indifferent what is the form of the body that is covered with this mass of frozen or stagnant water. It may be a hemisphere or a cone; the resistance will be the fame .- But Newton by no means affigns, either with precision or with distinct evidence, the form and magnitude of this flagnant water, fo as to give confidence in the refults. He contents himfelf with faying, that it is that water whose motion is not necessary or cannot contribute to the most easy passage of the

There remains, therefore, many imperfections in this though theory. But notwithstanding these defects, we cannot displaying but admire the efforts and fagacity of this great phi-great fagalosopher, who, after having discovered so many sublime truths of mechanical nature, ventured to trace out a path for the folution of a problem which no person had yet attempted to bring within the range of mathematical investigation. And his folution, though inaccurate, shines throughout with that inventive genius and that fertility of resource, which no man ever possessed in so

eminent a degree.

Those who have attacked the solution of Sir Isaac Newton have not been more fuccessful. Most of them, instead 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 fingle proposition which happens to quadrate with fome fingle case of experiment, while their general theories are either inapplicable, from difficulty and obscurity, or are discordant with more general observation.

We must, however, except from this number Daniel Bernoulli, who was not only a great geometer, but one of the first philosophers of the age. He possessed all the talents, and was free from the faults of that celebrated family; and while he was the mathematician of Europe who penetrated farthest in the investigation of this great problem, he was the only person who felt, or at least who acknowledged, its great difficulty.

In the 2d volume of the Comment. Petropol. 1727, he Bernouilli's proposes a formula for the resistance of fluids, deduced general forfrom confiderations quite different from those on which mula foun-Newton founded his folution. But he delivers it with ded on n modest disfidence; because he found that it gave a resistance four times greater than experiment. In the same differtation he determines the refistance of a sphere to be one half of that of its great circle. But in his subsequent theory of Hydrodynamics (a work which must ever rank among the first 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 question. It is indeed founded on the fame hypothetical principles which have been unskilfully detached from the rest of Newton's physics, and made the groundwork of all the subsequent theories on this fubject.

In 1741 Mr Daniel Bernoulli published another dif-He treats fertation (in the 8th volume of the Com. Petropol.) in a partion the action and refultance of fluids, limited to a very cular case particular case; namely, to the impulse of a vein of with great

Actitance, fluid falling perpendicularly on an infinitely extended plane furface. This he demonstrates to be equal to the weight of a column of the fluid whose base is the area of the vein, and whose height is twice the fall producing the velocity. This demonstration is drawn from the true principles of mechanics and the acknowledged laws of hydraulies, and may be received as a flrict physical demonstration. As it is the only proposition in the whole theory that has as yet received a demonstration accessible to readers not verfant in all the refinements of modern analysis; and as the principles on which it proceeds will undoubtedly lead to a folution of every problem which can be proposed, once that our mathematical knowledge shall enable us to apply them-we think it our duty to give it in this place, although we must acknowledge, that this problem is so very limited, that it will hardly bear an application to any case that differs but a little from the express conditions of the problem. There do occur cases however in practice, where it may be applied to very great advantage.

Daniel Bernoulli gives two demonstrations; one of which may be called a popular one, and the other is more scientific and introductory to further investigation.

We shall give both. Determines Bernoulli first determines the whole action exerted the action in the efflux of the vein of fluid. Suppose the velocity exerted in of efflux v is that which would be acquired by falling the efflux of through the height h. It is well known that a body moving during the time of this fall with the velocity v would describe a space 2 h. The effect, therefore, of the hydraulic action is, that in the time t of the fall h, there issues a cylinder or prism of water whose base is the crofs fection for area of the vein, and whole length is 2 h. And this quantity of matter is now moving with the velocity v. The quantity of motion, therefore, which is thus produced is 2 s h v; and this quantity of motion is produced in the time t. And this is the accumulated effect of all the expelling forces, estimated in the direction of the efflux Now, to compare this with the exertion of fome preffing power with which we are familiarly acquainted, let us suppose this pillar 2 s h 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 acquire the velocity v, and now possesses the quantity of motion 2 s h v— and all this is the effect of its weight. The weight, therefore, of the pillar 2 s h produces the fame effect, 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 forces arife from the preffure of all the fluid in the veffel. Therefore the accumulated hydraulic pressure, by which a vein of a heavy fluid is forced out through an orifice in the bottom or fide of a veffel, is equal (when estimated in the direction of the efflux) to the weight of a column of the fluid, having for its base the section of the vein, and twice the fall productive of the velocity of efflux for its

Now let ABDC (fig. 12.) be a quadrangular veffel with upright plane fides, in one of which is an orifice EF. From every point of the circumference of this orifice, suppose horizontal lines E e, F f, &c. which will mark a fimilar furface op the opposite side of the vessel. Suppose the orifice EF to be shut. There can be no doubt but that the furfaces EF and ef will be equally

pressed in opposite directions. Now open the orifice Resistance. EF; the water will rush out, and the pressure on EF is now removed. There will therefore be a tendency in the veffel to move back in the direction E e. And this tendency must be precisely equal and opposite to the whole effort of the expelling forces. This is a conclufion as evident as any proposition in mechanics. It is thus that a gun recoils and a rocket rifes in the air; and on this is founded the operation of Mr Parents or Dr Barker's mill, described in all treatises of mechanics, and most learnedly treated by Euler in the Berlin Me-

Now, let this stream of water be received on a circular plane MN, perpendicular to its axis, and let this circular plane be of fuch extent, that the vein escapes from its fides in an infinitely thin fleet, the water flow-ing off in a direction parallel to the plane. The vein by this means will expand into a trumpet-like shape, having curved fides, EKG,FLH fig. 13. We abstract at present Fig. 13. the action of gravity which would cause the vein to bend downwards, and occasion a greater velocity at H than at G; and we suppose the velocity equal in every point of the circumference. It is plain, that if the action of gravity be neglected after the water has iffued through the orifice EF, the velocity in every point of the circumference of the plane MN will be that of the efflux

Now, because EKG is the natural shape assumed by the vein, it is plain, that if the whole vein were covered by a tube or mouth-piece, fitted to its flape, and perfeetly polished, so that the water shall glide along it, without any friction (a thing which we may always suppose), the water will exert no pressure whatever on this trumpet mouth piece. Lastly, let us suppose that the plane MN is attached to the mouth-piece by fome bits of wire, fo as to allow the water to escape all round by the narrow chink between the mouth-piece and the plane: We have now a veffel confifting of the upright part ABDC, the trumpet GKEFLH, and the plane MN; and the water is escaping from every point of the circumference of the chink GHNM with the velocity v. If any part of this chink were shut up, there would be a pressure on that part equivalent to the force of essux from the opposite part. Therefore, when all is open, these efforts of efflux balance each other all round. There is not therefore any tendency in this compound veffel to move to any fide. But take away the plane MN, and there would immediately arise a pressure in the direction E e equal to the weight of the column 2 s h. This is therefore balanced by the pressure on the circular plane MN, which is therefore equal to this weight, and the proposition is demonstrated.

A number of experiments were made by Professor Kraft at St Petersburg, by receiving the vein on a plane MN (fig 12.) which was fallened to the arm of a balance OPQ, having a scale R hanging on the opposite arm. The refistance or pressure on the plane was meafured by weights put into the fcale R; and the velocity of the jet was measured by means of the distance KH,

to which it spouted on a horizontal plane.

The refults of these experiments were as conformable Difference to the theory as could be withed. The refiftance was between always a little less than what the the rv required, but and experigreatly exceeded its half; the refult of enerally re ments acceived theories. This defect should be expected; for counted

Tig. 12.

Refitance. the demonstration supposes the plane 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 completely effected. Also it was supposed, that the velocity was justly measured 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 distance of an inch from the orifice, will diminish the velocity of the efflux through this orifice. This is eafily verified by experiment. Obferve the time in which the veffel 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 course of experiments, taken as they fland, without any felection.

> Nº I 1701 1720 1651 1602 1528 1072 Refift by theory 1463 1463 1456 1401 298 257 165 201 Refift by experiment

> In order to demonstrate this proposition in such a manner as to furnish the means of investigating the whole mechanism and action of moving fluids, it is necesfary to premise an elementary theorem of curvilineal mo-

If a particle of matter describes a curve line ABCE (fig. 14.) by the continual action of deflecting forces, which vary in any manner, both with respect to intenfity and direction, and if the action of these forces, in every point of the curve, be refolved into two directions, perpendicular and parallel to the initial direction AK;

1. The accumulated effect of the deflecting forces, estimated in a direction AD perpendicular to AK, is to the final quantity of motion as the fine of the final change

of direction is to radius.

Let us first suppose that the accelerating forces act His propoby starts, at equal intervals of time, when the body is in monstrated the points A, B, C, E. And let AN be the deflecting force, which, acting at A, changes the original direction AK to AB. Produce AB till BH = AB, and complete the parallelogram EFCH. Then FB is the force which, by acting at B, changed the motion BH (the continuation of AB) to BC. In like manner make Ch (in BC produced) equal to BC, and complete the parallelogram CfEh. Cf is the deflecting force at C, &cc. Draw BO parallel to AN, and GBK perpendicular to AK. Also draw lines through C and E perpendicular to AK, and draw through B and C lines parallel to AK. Draw also HL, hl perpendicular, and FG, HI, hi, parallel to AK.

It is plain that BK is BO or AN estimated in the direction perpendicular to AK, and that BG is BF effimated in the same way. And since BH=AB, HL or IM is equal to BK. Also CI is equal to BG. Therefore CM is equal to AP+BG. By similar reaforing it appears that Em = Ei + hl, = Cg + CM, = Cg

+BG,+AP

Therefore if CE be taken for the measure of the inal velocity or quantity of motion, Em will be the accumulated effect of the deflecting forces estimated in the direction AD person licular to AK. But Em is to CE as the fine of mCE is to radius; and the angle directions, because Cm is parallel to AK. Now let the intervals of time dimit ifh continually and the frequency

of the impulies increase. The deflection becomes ulti- Refiftance. mately continuous, and the motion curvilineal, and the proposition is demonstrated.

We fee that the initial velocity and its fublequent changes do not affect the conclusion, which depends en-

tirely on the final quantity of motion.

2. The accumulated effect of the accelerating forces, when estimated in the direction AK of the original motion, or in the opposite direction, is equal to the difference between the initial quantity of motion and the product of the final quantity of motion by the cofine of the change of direction.

> For Cm = C /- m /, = BM - f q BM = BL - ML, = AK - FGAK=AO-OK,=AO-PN.

Therefore PN+FG+fQ (the accumulated impulse in the direction OA)=AO-CM,=AO-CEx co-

Cor. 1. The fame action, in the direction opposite to that of the original motion, is necessary for causing a body to move at right angles to its former direction as for stopping its motion. For in this case, the cofine of the change of direction is = o, and AO-CE x cofine ECM = AO-o, = AO, = the original motion.

Cor. 2. If the initial and final velocities are the same, the accumulated action of the accelerating forces, estimated 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 these theorems, particularly the fecond, to our present purpose is very obvious. All the filaments of the jet were originally moving in the direction of its axis, and they are finally moving along the refilting plane, or perpendicular to their former motion. Therefore their transverse 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 fuccessive forces of one particle, as it arrives at different points of its curvilineal path. All the transverse forces, estimated in a direction per-pendicular to the axis of the vein, precisely balance and fustain each other; and the only forces which can produce a fensible effect are those in a direction parallel to the axis. By these all the inner filaments are preffed towards the plane MN, and must be withstood by it. It is highly probable, nay certain, that there is a quantity of stagnant water in the middle of the vein which fuftains the preffures of the moving filaments without it, and transmits it to the folid plane. But this does not alter the case. And, fortunately, it is of no consequence what changes happen in the velocities of the particles while each is describing its own curve. And it is from this circumstance, peculiar to this particular case of perpendicular impulse, that we are able to draw the conclusion. It is by no means difficult to demonstrate that the velocity of the external furface of this jet is conflant, and indeed of every jet which is not acted on by external forces after it has quitted the orifice : but this discussion is quite unnecessary here. It is however extremely difficult to afcertain, even in this most simple case, what is the velocity of the internal filaments in the different points of their progress.

Fig. 14.

Such is the demonstration which Mr Bernou'lli has given of this proposition. Limited as it is, it is highly valuable, because derived from the true principles of hydraulies. He hoped to render it more extensive and applicable

Fig. 15. His theor

attempted

be render-

to oblique impulses, when the axis AC of the vein (fig. 15.) is inclined to the plane in an angle ACN. But here all the simplicity of the case is gone, and we are now obliged to afcertain the motion of each filament. It might not perhaps be impossible to determine what must happen in the plane of the figure, that is, in a plane passing through the axis of the vein, and perpendicular to the plane MN. But even in this case it would be extremely difficult to determine how much of the fluid will go in the direction EKG, and what will go in the path FLH, and to ascertain the form of each filament, and the velocity in its different points. But in the real state of the case, 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 suppose that all the water goes either in the course EKG or in the course FLH. Let the quantities of water which take these two courses have the proportions of p and n. Let \2a be the velocity at A,  $\sqrt{2b}$  be the velocity at G, and  $\sqrt{23}$  be the velocity at H. ACG and ACH are the two changes of direction, of which let c and -c be the cofines. Then, adopting the former reafoning, we have the pressure of the watery plate GKEACM on the plane in the di-

rection AC=  $\frac{p}{p+\Pi} \times 2a-2eb$ , and the preffure of the plate HLFACN =  $\frac{\Pi}{\rho + \Pi} \times \overline{2a + 2c^3}$ , and their fum  $= \frac{\rho \times 2a - 2cb + \Pi \times 2a + 2c^3}{\rho + \Pi}$ , which being multiplied by the fine of ACM or  $\sqrt{1 - c^2}$ , gives the prefiure perpendicular to the plane MN =  $\frac{\rho \times 2a - 2cb + \Pi \times 2a}{\rho + \Pi}$  $+ \frac{2c\beta}{\sqrt{1-c^2}}$ 

But there remains a pressure in the direction perpendicular to the axis of the vein, which is not balanced, as in the former cale, by the equality on opposite sides of the axis. The pressure arising from the water which escapes at G has an effect opposite to that produced by the water which escapes at H. When this is taken into account, we shall find that their joint ef-

forts perpendicular to AC are  $\frac{p-\Pi}{p+\Pi} \times 2\pi \sqrt{1-c^3}$ , which, being multiplied by the cofine of ACM, gives the action perpendicular to  $MN = \frac{\rho - \Pi}{\rho + \Pi} \times 2ac\sqrt{1 - c^2}$ .

The fum or joint effort of all these prefures is  $\frac{\rho \times 2a - 2cb + \Pi \times 2a + 2r3}{\rho + \Pi} \times \frac{2a + 2r3}{r + \Pi} \times \frac{\rho - \Pi}{\rho + \Pi} \times 2 \ a \ c$ 

Thus, from this cafe, which is much fimpler than can happen in nature, being that thire will always be a lateral effur, the determination of the impulse is as

uncertain and vague as it was fure and precife in the for- Refiftance. mer cafe.

It is therefore without proper authority that the absolute impulse of a vein of fluid on a plane which receives it wholly, is afferted to be proportional to the fine of incidence. If indeed we suppose the velocity in G and H are equal to that at A, then  $b=\beta$ , =a, and the whole impulse is  $2a\sqrt{1-c^2}$ , as is commonly supposed. But this cannot be. Both the velocity and quantity at H are less than those at G. Nay, frequently there is no efflux on the fide H when the obliquity is very great. We may conclude in general, that the oblique impulse will always bear to the direct impulse a greater proportion than that of the fine of incidence to radius. If the whole water escapes at G, and none goes off laterally, the pressure will be 2a+2ac-2bc x √1-c2. The experiments of the Abbé Boffut flow in the plainest manner that the pressure of a vein, striking obliquely on a plane which receives it wholly, diminishes faster than in the ratio of the square of the fine of incidence; whereas, when the oblique plane is wholly immerfed in the fiream, the impulse is much

greater than in this proportion, and in great obliquities is nearly as the fine.

Nor will this proposition determine the impulse of a fluid on a plane wholly immerfed in it, even when the impulse is perpendicular to the plane. The circumflance is now winting on which we can establish 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 inspection of Sir Charles Knowles, a cylinder of fix inches diameter was exposed to the action of a ffream moving precifely one foot per fecond; and when certain deductions were made for the water which was held adhering to the posterior base (as will be noticed afterwards), the impulse was found equal to 31 ounces avoirdupois. There were 36 coloured filaments dithributed on the stream, in such situations as to give the most useful indications of their curvature. It was found necellary to have some which passed under the body and fome above it; for the form of these filaments, at the fame diflance from the axis of the cylinder, was confiderably different : and those filaments which were fituated in planes neither horizontal nor vertical took a double curvature. In fhort, the curves were all traced with great care, and the dedecting forces were computed for each, and reduced to the direction of the axis; and they were fummed up in fuch a manner as to give the impulse of the whole stream. The deflections were marked as far a-head of the cylinder as they could be affuredly observed. By this method the impulse was computed to be 275 ounces, differing from observation To of an ounce, or about To of the whole; a difference which may most reasonably be ascribed to the adhesion of the water, which must be most sensible in such fm all venerities. These experiments may therefore be confider d as giving all the confirmation that can be defired of the jullacts of the principles. This indeed hardly admis of a doubt. but, alis! it gives us but fmall affirtarce; for all this is empirical, in as far as it leaves us in every cafe the talk of observing the form of the curves

general theory.

Resistance, and the velocities in their different points. To derive fervice from this most judicious method of Daniel Bernoulli, we must discover some method of determining, à priori, what will be the motion of the Ruid whole courfe is obstructed by a body of any form. here we cannot omit taking notice of the cafual obfervations of Sir Isaac Newton when attempting to determine the refistance of the plane surface or cylinder, or fphere exposed to a stream moving in a canal. He fays, that the form of the relifting furface is of less confequence, because there is always a quantity of water stagnant upon it, and which may therefore be confidered as frozen; and he therefore confiders that water only whose motion is necessary for the most expeditious discharge of the water in the vessel. He endeavours to discriminate that water from the rest; and although it must be acknowledged that the principle which he affumes for this purpole is very gratuitous, because it only shows, that if certain portions of the water, which he determines very ingeniously, were really frozen, the rest will issue, as he says, and will exert the pressure which he assigns; still we must admire his fertility of resource, and his fagacity in thus foreseeing what fublequent observation has completely confirmed. We are even disposed to think, that in this casual obfervation Sir Isaac Newton has pointed out the only method of arriving at a folution of the problem; and that, if we could discover what motions are not necessary for the most expeditious passage of the water, and could thus determine the form and magnitude of the stagnant water which adheres to the body, we should much more eafily afcertain the real motions which occasion the obferved refistance. We are here disposed to have recourse to the economy of nature, the improper use of which we have fometimes taken the liberty of reprehending. Mr Maupertuis published as a great discovery his principle of smallest action, where he showed that in 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 success, imagining that he was really reasoning from a contingent law of nature, felected by its infinitely wife Author, viz. that in all occasions there is the smallest possible exertion of natural powers. Mr D'Alembert has, however, shown (vid. Encyclopedié Françoise, ACTION) that this was but a whim, and that the minimum observed by Maupertuis is merely a minimum of calculus, peculiar to a formula which happens to express a combination of mathematical quantities which frequently occurs in our way of confidering the phenomena of nature, but which

is no natural measure of action. But the chevalier D'Arcy has shown, that in the A method trains of natural operations which terminate in the proded for ob- duction of motion in a particular direction, the intermetaining a diate communications of motion are fuch that the fmallest possible quantity of motion is produced. We feem obliged to conclude, that this law will be observed in the present instance; and it seems a problem not above our reach to determine the motions which result from it. We would recommend the problem to the eminent mathematicians in some simple case, such as the propofition already demonstrated by Daniel Bernoulli, or the perpendicular impulse 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 encouragement. We see that the resistance to a plane Resistance furface is a very small matter greater than the weight of a column of the fluid having the fall productive of the velocity for its height, and the small excess is most probably owing to adhesion, and the measure of the real refittance is probably precilely this weight. The velocity of a spouting 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 flar, that Newton, Bernoulli, and others, have with great fagacity and ingenuity discovered much of the laws of hydraulics, by fearching for principles which would give this refult.

We may hope for fimilar fuccess. In the mean time, we may receive this as a physical truth, that the perpendicular impulse or resistance of a plane furface, wholly immerfed in the fluid, is equal to the weight of the column having the furface for its base, and the fall producing the velocity for its

height.

This is the medium refult of all experiments made inthese precise circumstances. And it is confirmed by a fet of experiments of a kind wholly different, and which feem to point it out more certainly as an immediate con-

sequence of hydraulic principles.

It Mr Pitot's tube be exposed to a stream of fluid Experiment issuing from a reservoir or vessel, as represented in by Mr Pifig. 16. with the open mouth I pointed directly against tot's tube. this stream, the fluid is observed to stand at K in the up-Fig. 16. right tube, precifely on a level with the fluid AB in the refervoir. Here is a most unexceptionable experiment, in which the impulse of the stream is actually opposed to the hydrostatical pressure of the fluid on the tube. Preffure is in this case opposed to pressure, because the issuing fluid is deflected by what stays in the mouth of the tube, in the fame way in which it would be deflected by a firm furface. We shall have occasion by and by to mention fome most valuable and instructive experiments

made with this tube.

It was this which fuggefted to the great mathematician Euler another theory of the impulse and refist-theory, ance of fluids, which must not be omitted, as it is applied in his elaborate performance On the Theory of the Construction and Working of Ships, in two volumes 4to, which was afterwards abridged and used as a text-book in some marine academies. He supposes a ftream of fluid ABCD (fig. 17.), moving with any ve-Fig. 17. locity, to flrike the plane BD perpendicularly, and that part of it goes through a hole EF, forming a jet EGHF. Mr Euler fays, that the velocity of this jet will be the fame with the velocity of the stream. Now compare this with an equal fiream iffuing from a hole in the fide of a veffel with the fame velocity. The one stream is urged out by the pressure occasioned by the impulse of the fluid; the other is urged out by the pressure of gravity. The effects are equal, and the modifying circumstances are the same. The causes are therefore equal, and the pressure occasioned by the impulse of a stream of sluid, moving with any velocity, is equal to the weight of a column of fluid whole height is productive of this velocity, &c. He then determines the oblique impulse by the resolution of motion, and deduces the common rules of refistance, &c.

But all this is without just grounds. This gentle-man was always fatisfied with the slightest analogies which would give him an opportunity of exhibiting his

Refiftance great dexterity in algebraic analysis, and was not afterwards startled by any discordancy with observation. Analysi magis sidendum is a frequent affertion with him. Though he wrote a large volume, containing a theory of light and colours totally opposite to Newton's, he has published many differtations on optical phenomena on the Newtonian principles, expressly because his own principles non ideo facile ansam præbebat analysi instru-

Without foundation.

Not a shadow of argument is given for the leading principle in this theory, viz. that the velocity of the jet is the same with the velocity of the stream. None can be given, but faying, that the pressure is equivalent to its production; and this is affuming the very thing he labours to prove. The matter of fact is, that the velocity of the jet is greater than that of the itream, and may be greater almost in any proportion. Which curious circumstance was discovered and ingeniously explained long ago by Daniel Bernoulli in his Hydrodynamica. It is evident that the velocity must be greater. Were a stream of fand to come against the plane, what goes through would indeed preferve its velocity unchanged : but when a real fluid thrikes the plane, all that does not pass through is deflected on all sides; and by these deflections forces are excited, by which the filaments which furround the cylinder immediately fronting the hole are made to prefs this cylinder on all fides, and as it were fqueeze it between them: and thus the particles at the hole must of necessity be accelerated, and the velocity of the jet must be greater than that of the ftream. We are disposed to think that, in a fluid perfeetly incompressible, the velocity will be double, or at least increased in the proportion of 1 to V 2. If the fluid is in the smallest degree compressible, even in the very fmall degree that water is, the velocity at the first impulse may be much greater. D. Bernoulli found that a column of water moving 5 feet per fecond, in a tube fome hundred feet long, produced a velocity of 136 feet per second in the first moment.

There being this radical defect in the theory of Mr Euler, it is needless to take notice of its total insufficiency for explaining oblique impulses and the resistance of

curvilineal prows.

We are extremely forry that our readers are deriving fo little advantage 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 scattered rays of light to direct our steps. Let us see what assidance we can get from Mr d'Alembert, who has attempted a folution of that problem in 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 investigation, and had merely amused themselves with the mathematical discussion with which his introductor, hypothesis gave them an opportunity of occupying themselves. He paid the deserved tribute of applause to Daniel Bernoulli for having introduced the notion of pure pressure as the chief agent in this business; and he saw that he was in the right road, and that it was from hydrostatical principles alone that we had any chance of explain-ing the phenomena of hydraulics. Bernoulli had only confidered the preffures which were excited in confequence of the curvilineal motions of the particles. Mr d'Alembert even thought that these pressures were not

the confequences, but the causes, of these curvilineal Resistance. motions. No internal motion can happen in a fluid but in confequence of an unbalanced preffure; and every fuch motion will produce an inequality of preffure, which will determine the facceeding motions. He therefore endeavoured to reduce all to the discovery of those diffurbing preffures, and thus to the laws of hydroftatics. He had long before this hit on a very refined and ingenious view of the action of bodies on each other, which had enabled him to folve many of the most difficult problems concerning the motions of bodies, fuch as the centre of oscillation, of spontaneous conversion, the precession of the equinoxes, &c. &c. with great facility and elegance. He faw that the same principle would apply to the action of fluid bodies. The principle is this.

" In whatever manner any number of bodies are supposed to all on each other, and by these allions come to change their present motions, if we conceive that the motion which each body would have in the following in-Stant (if it became free), is resolved into two other motions; one of which is the motion which it realing takes in the following instant; the other will be such, that if each body had no other motion but this second, the whole bodies would have remained in equilibrio." We here observe, that " the motion which each body would have in the following instant, if it became free," is a continuation of the motion which it has in the first instant. It may therefore perhaps be better

expressed thus:

If the motions of bodies, anyhow acting on each other, be considered in two consecutive instants, and if we conceive the motion which it has in the first instant as compounded of two others, one of which is the motion which it actually takes in the second instant, the other is such, that if each body had only those second motions, the whole fystem would have remained in equilibrio.

The proposition itself is evident. For if these second motions be not fuch as that an equilibrium of the whole fystem would result from them, the other component motions would not be those which the bodies really have after the change; for they would necessarily be altered by these unbalanced motions. See D'Alembert Effai de

Dynamique.

Affifted by this incontestable principle, M. d'Alembert demonstrates, in a manner equally new and simple, those propositions which Newton had so cautiously deduced from his hypothetical fluid, showing that they were not limited to this hypothesis, viz. that the motions produced by fimilar bodies, fimilarly projected in them, would be fimilar; that whatever were the preffares, the curves described by the particles would be the fame; and that the relistances would be proportional to the fquares of the velocities. He then comes to confider the fluid as having its motions conftrained by the form of the canal or by folid obstacles interposed.

We shall here give a summary account of his funda-

mental proposition.

It is evident, that if the body ADCE (fig. 18.) did Summary not form an obstruction to the motion of the water, the account of particles would describe parallel lines TF, OK, PS, &cc. his funda-But while yet at a distance from the body in F, K, S position. they gradually change their directions, and describe the Fig. 18 curves FM, K m, S n, so much more incurvated as they Fig. 18 are nearer to the body. At a certain distance ZY this

d'Alembort.

Refistance, curvature will be infentible, and the fluid included in the space ZYHQ will move uniformly as if the folid body were not there. The motions on the other fide of the axis AC will be the fame; and we need only attend to one half, and we shall consider these as in a state

of permanency.

No body changes either its direction or velocity otherwife than by infensible degrees: therefore the particle which is moving in the axis will not reach the vertex A of the body, where it behoved to deflect instantaneoufly at right angles. It will therefore begin to be de-flected at fome point F a-head of the body, and will defcribe a curve FM, touching the axis in F, and the body in M; and then, gliding along the body, will quit it at fome point L, describing a tangent curve, which will join the axis again (touching it) in R; and thus there will be a quantity of stagnant water FAM before or a-head of the body, and another LCR behind or aftern of it.

Let a be the velocity of a particle of the fluid in any instant, and a' its velocity in the next instant. The velocity a may be confidered as compounded of a' and a". If the particles tended to move with the velocities a" only, the whole fluid would be in equilibrio (general principle), and the preffure of the fluid would be the fame as if all were stagnant, and each particle were

urged by a force  $\frac{a''}{t}$ , t expressing an indefinitely small

moment of time. (N. B.  $\frac{a''}{t}$  is the proper expression of the accelerating force, which, by acting during the moment to, would generate the velocity a"; and a" is supposed an indeterminate quantity, different perhaps for each particle). Now let a be supposed constant, or a=a'. In this case a"=0. That is to say, no pressure whatever will be exerted on the folid body unless there happen changes in the velocities or directions of the par-

Let a and a' then be the motions of the particles in two confecutive instants. They would be in equilibrio if urged only by the forces  $\frac{a^{\gamma}}{\alpha}$ . Therefore if  $\gamma$  be the point where the particles which describe the curve FM

begin to change their velocity, the preflure in D would be equal to the preflure which the fluid contained in the canal y FMD would exert, if each particle were folicited by its force  $\frac{a''}{t}$ . The question is therefore reduced to

the finding the curvature in the canal  $\gamma$  FMD, and the accelerating forces  $\frac{d''}{t}$  in its different parts.

It appears, in the first place, that no pressure is exerted by any of the particles along the curve FM: for suppose that the particle a (fig. 19.) describes the indefinitely small straight line a b in the first instant, and be in the second instant; produce ab till bd=ab, and joining dc, the motion ab or bd may be confidered as composed of bc, which the particle really takes in the next infrant, and a motion de which should be destroyed. Draw bi parallel to dc, and ie perpendicular to bc. It is plain that the particle b, folicited by the forces be, ei (equivalent to de) should be in equilibrio. This being established, be must be = o, that is, there will be no accelerating or retarding force at b; for if there be, draw bm (fig. 20.) perpendicular to bF, and the Refiftance parallel nq infinitely near it. The part bn of the fluid contained in the canal bnqm would fustain some pref- Fig. 20. fure from b towards n, or from n towards b. Therefore fince the fluid in this flagnant canal should be in equilibrio, there must also be tome action, at least in one of the parts b m, m q, q n, to counterbalance the action on the part bn. But the fluid is stagnant in the space FAM (in confequence of the law of continuity). Therefore there is no force which can act on b m, m q, qn; and the pressure in the canal in the direction bn or nb is nothing, or the force be =0, and the force ie is perpendicular to the canal; and there is therefore no pressure in the canal FMI, except what proceeds from the part y F, or from the force ei; which last being perpendicular to the canal, there can be no force exerted on the point M, but what is propagated from the part y F.

The velocity therefore in the canal FM is constant if finite, or infinitely small if variable : for, in the first case, the force be would be absolutely nothing; and in the second case, it would be an infinitesimal of the second order, and may be confidered as nothing in comparison with the velocity, which is of the first order. We shall see by and by that the last is the real state of the case. Therefore the fluid, before it begins to change its direction in F, begins to change its velocity in some point y a-head of F, and by the time that it reaches F its velocity is as it were annihilated.

Cor. 1. Therefore the preffure in any point D arises both from the retardations in the part of F, and from the particles which are in the canal MD: as these last

move along the surface of the body, the force a", deftroyed in every particle, is compounded of two others, one in the direction of the furface, and the other perpendicular to it; call these p and p'. The point D is preffed perpendicularly to the furface MD; 1st, by all the forces p in the curve MD; 2d, by the force p' acting on the fingle point D. This may be neglected in comparison of the indefinite number of the others: therefore taking in the arch MD, an infinitely fmall portion Nm, = s, the pressure on D, perpendicular to the furface of the body, will be = fps; and this flu-

ent must be so taken as to be = o in the point M. Cor. 2. Therefore, to find the pressure on D, we must find the force p on any point N. Let u be the velocity of the particle N, in the direction N m in any instant, and u+u its velocity in the following instant;

we must have  $p = \frac{-u}{v}$ . Therefore the whole question

is reduced to finding the velocity u in every point N, in

the direction N m. And this is the sim of a series of propositions which His sinat follow, in which the author displays the most accurate equation and precise conception of the fubilect, and great address the pro-and elegance in his mathematical analysis. He at length blem, but, brings out an equation which expresses the pressure on the body in the most general and unexceptionable manner. We cannot give an abstract, because the train of reasoning is already concise in the extreme: nor can we even exhibit the final equation; for it is conceived in

Fig. 19.

From the imperfect Gate of mathematics, it is ufelefs.

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Relutance the most refined and abstrufe form of indeterminate functions, in order to embrace every possible circumstance. But we can assure our readers, that it truly expresses the folution of the problem. But, alas! it is of no use. So imperfect is our mathematical knowledge, that even Mr d'Alembert has not been able to exemplify the application of the equation to the simplest case which can be proposed, such as the direct impulse on a plane furface wholly immerfed in the fluid. All that he is enabled to do, is to apply it (by some modifications and substitutions which take it out of its state of extreme generality) to the direct impulse of a vein of fluid on a plane which deflects it wholly, and thus to flow its conformity to the folution given by Daniel Bernoulli, and to observation and experience. He shows, that this impulse (independent of the deficiency arising from the plane's not being of infinite extent) is fomewhat less than the weight of a column whose base is the fection of the vein, and whose height is twice the fall necessary for communicating the velocity. This great philosopher and geometer concludes by faying, that he does not believe that any method can be found for folving this problem that is more direct and simple; and imagines, that if the deductions from it shall be found not to agree with experiment, we must give up all hopes of determining the refistance of fluids by theory and analytical calculus. He fays analytical calculus; for all the physical principles on which the calculus proceeds are rigorously demonstrated, and will not admit of a doubt. There is only one hypothesis introduced in his investigation, and this is not a physical hypothefis, but a hypothesis of calculation. It is, that the quantities which determine the ratios of the second fluxions of the velocities, estimated in the directions parallel and perpendicular to the axis AC (fig. 18.) are functions of the abscissa AP, and ordinate PM of the curve. Any person, in the least acquainted with mathematical analysis, will see, that without this supposition no analysis or calculus whatever can be instituted. But let us fee what is the physical meaning of this hypothefis. It is fimply this, that the motion of the particle M depends on its fituation only. It appears impossible to form any other opinion; and if we could form such an opinion, it is as clear as day-light that the case is desperate, and that we must renounce all hopes.

We are forry to bring our labours to this conclusion; but we are of opinion, that the only thing that remains is, for mathematicians to attach themselves with firmness and vigour to some simple cases; and, without 'aiming at generality, to apply M. d'Alembert's or Bernoulli's mode of procedure to the particular circumstances of the case. It is not improbable but that, in the folutions which may be obtained of these particular cases, circumstances may occur which are of a more general nature. These will be so many laws of hydraulies to be added to our present very scanty stock; and these may have points of resemblance, which will give birth to laws of still greater generality. And we re-peat our expression of hopes of some success, by endeavouring to determine, in some simple cases, the minimum possibile of motion. The attempts of the Jesuit commentators on the Principia to ascertain this on the Newtonian hypothesis do them honour, and have really given us great affiftance in the particular cafe which came through their hands.

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And we should multiply experiments on the refist- Resistance. ance of bodies. Those of the French academy are undoubtedly of inestimable value, and will always be appealed to. But there are circumstances in those experi- py experiments which render them more complicated than is ments. proper for a general theory, and which therefore limit the conclusions which we wish to draw from them. The bodies were floating on the furface. This greatly modifies the deflections of the filaments of water, caufing fome to deflect laterally, which would otherwise have remained in one vertical plane; and this circumstance also necessarily produced what the academicians called the remou, or accumulation on the anterior part of the body, and depression behind it. This produced an additional refistance, which was measured with great difficulty and uncertainty. The effect of adhesion must also have been very confiderable, and very different in the different cases; and it is of difficult calculation. It cannot perhaps be totally removed in any experiment, and it is necessary to consider it as making part of the refistance in the most important practical cases, viz. the motion of ships. Here we see that its effect is very great. Every feaman knows that the speed, even of a copper sheathed ship, is greatly increased by greating her bottom. The difference is too remarkable to admit of a doubt : nor should we be surprised at this, when we attend to the diminution of the motion of water in long pipes. A smooth pipe four and a half inches diameter, and 500 yards long, yields but one-fifth of the quantity which it ought to do independent of friction. But adhesion does a great deal which cannot be compared with friction. We fee that water flowing through a hole in a thin plate will be increased in quantity fully one-third, by adding a little tube whose length is about twice the diameter of the hole. The adhesion therefore will greatly modify the action of the filaments both on the folid body and on each other, and will change both the forms of the curves and the velocities in different points; and this is a fort of objection to the only hypothesis introduced by d'Alembert. Yet it is only a fort of objection; for the effect of this adhesion, too, must undoubtedly depend on the situation of the particle.

The form of these experiments of the academy is ill- The expefuited to the examination of the refistance of bodies riments of wholly immerfed in the fluid. The form of experi-Robins and ment adopted by Robins for the refislance of air, and Borda suf-afterwards by the Chevalier Borda for water, is free considerfrom these inconveniences, and is susceptible of equal able accuaccuracy. The great advantage of both is the exact racy. knowledge which they give us of the velocity of the motion; a circumstance effentially necessary, and but impersectly known in the experiments of Mariotte and others, who examined quiescent bodies exposed to the action of a stream. It is extremely difficult to measure the velocity of a stream. It is very different in its different parts. It is swiftest of all in the middle supersicial filament, and diminishes as we recede from this towards the fides or bottom, and the rate of diminution is not precifely known. Could this be afcertained with the necessary precision, we should recommend the following form of experiment as the most simple, easy, economical, and accurate.

Let a, b, c, d, (fig. 21.) he four hooks placed in a Fig. 21. horizontal plane at the corners of a rectangular paral-

Refilence lelogram, the fides ab, cd being parallel to the direction of the stream ABCD, and the fides ab, cd being perpendicular to it. Let the body G be fairened to he media- face on which the fluid is to act may be inclined to the stream in the precise angle we desire. Let this axis have hooks at its extremities, which are hitched hocks a, b, c, d; and let He be a finh thread, furpended from the middle of the line joining the points of centre is H, and whose piane is in the direction of the Aream. It is evident that the impulse on the body G will be meafired (by a process well known to every mathematician) by the deviation of the thread He from the vertical line HI; and this will be done without any intricacy of calculation, or any attention to the centres of gravey, of ofcillation, or of percussion. These must accurately afcertained with respect to that form in which the pendulum has always been em loyed for mealuring the impulse or velocity of a stream. These advantages arise from the circumstance, that the axis ef remains always parallel to the horizon. We may be allowed to observe, by the bye, that this would have of Mr. Johins and Dr Hutton on the velocities of cannon-thot, and would have faved much intricate calculation, and been attended with many important advan-

> The great difficulty is, as we have observed, to meafure the velocity of the ilveam. Even this may be done in this way with fome precision. Let two floating bodies be diagged along the uniace, as in the experimen's of the accept, at force didance from each other lateraily, fo that the water between them may not be fenfibly disturbed. Let a horizontal bar be attached to then, tra liverse to the direction of their motion, at a dulum be suspended from this, or let it be suspended from four points, as here described. Now let the deviation of this pendulum be noted in a variety of velocities. This will give us the law of relation between the velocity and the deviation of the pendulum. Now, the velocity of the stream, in the very filament in which the refiftance is measured, be determined by the deviation of this pendulum.

It were greatly to be wished that some more palpable of flagmant fluid at the anterior and posterior parts of the body. The one already given, derived from the confideration that no motion changes either its velocity or direction by finite quantities in an inftant, is unexceptionable. But it gives us little information. The finallest conceivable extent of the curve FM in fig. 18. will answer this condition, provided only that it truches the His in fome point F, and the body in some point M, fo not to make a finite angle with ei her. But furely there are circumflances which rigorously determine the extent of this stagnant fluid. And it appears F.g. 11. fimilar). Suppose a plane surface AB, as in fig. 11.

there can be no doubt but that the foure A a D b B

will in every case be fimilar. But if we suppose an ? for the. adhesion or tenacity which is constant, this may make a change both in its extent and its form : for its constancy of form depends on the diffurbing forces being always as the iquares of the velocity; and this ratio of the disturbing forces is preferved, while the inertia of the fluid is the oily agent and patient in the process. But when we add to this the constant (that is, invariable) disturbing force of tenacity, a change of form and dimensions must happen. In like manner, the friction, or fomething analogous to friction, which produces an effect proportional to the velocity, must after this neceffary ratio of the whole diffurbing forces. We may conclude, that the effect of both these circumstances will be to diminish the quantity of this stagmant fluid, by licking it away externally; and to this we mult afcribe the fact, that the part FAM is never perfectly tion. We my also conclude, that this stagnant fleid will be more incurvated between F and M than it would have been, ind pendent of tenacity and friction; and that the arch LR will, on the contrary, be less incurvated .- And, lattly, we may conclude, that there will be tomething opposite to prefiare, or fomething which we may call ab/lraction, exerted on the pofferior part of the body which moves in a tenacious fluid, or is expofed to the ilream of fuch a fluid; for the itagnant its friction. This must augment the apparent im the of the ftream on fuch a body; and it mult gr 'y augment the refittance, that is, the motion loft by this body in its programs through the tenacious third. for ore body must drag along with it this stagmant stuid, I d drag it in opposition to the tenacity and friction or the and the chevalier Buat, in his examination of Newton's ex riments, clearly shows that this constitutes the greatest part of the refittance.

This most ingenious writer has paid great attention to this part of the process of nature, and has laid the foundation of a theory of refiftance entirely different 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: but we hope that the ingenious author will profecute the fubject.

WE cannot conclude this differtation (which we ac-Account of knowledge to be very us fatisfactory and imperfect) the chevabetter, than by giving an a count of fome experiments a Buat's of the chevelier Bust, which frem of immerie corfe-expenquence, and tend to live us very new view of the fulject. Mr Buat of ferved the motion of water iff in from a glass cylinder through a narrow ring formed by a bottom of smaller diameter; that is, the cylin ler was open at both ends, and there was placed at its 1 mer

end a circle of imaler diameter, by way of botton, which left a ring all around. He threw some powderthose which happened to be in the very axis of the cylinder defeend along the axis with a milion prelly

P fiftance uniform, till they came very near the bottom; from ted from the centre, and approached the orifice in ttrai, ht lines and with an accelerated motion, and at last darted into the orifice with great rapidity. He nal, in which he had fet up a small board like a dam or bar, over which the water flowed. He had thrown a goofeberry into the water, in order to menfure the velobeavier than water. It approached the dam uniformly till about three inches from it. Here it almost flood fill, but it continued to advance till almost in contact. It then rose from the bottom along the inside of the dam with an accelerated motion, and quickly escaped

> Hence he concluded, that the water which covers the anterior part of the body exposed to the stream is not perfectly flagmant, and that the filaments recede of the body as different hyperbolas converge to the fame affymptote, and that they move with a velocity

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Fig. 23.

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He had established (by a pretty reasonable theory, confirmed by experiment) a proposition concerning the preflure which water in motion exerts on the furface along which it glides, viz. that the pressure is equal to that which it would exert if at reft minus the weight of the column whose height would produce the velocity of the passing stream. Confequently the pressure which the ffream exerts on the furface perpendicularly exposed to it will depend on the velocity with which it glides along it, and will diminish from the centre to the circumference. This, fays he, may be the reason why the impulse on a plane wholly immersed is but one half of that on a plane which deflects the whole ftream.

He contrived a very ingenious instrument for examining this theory. A figure brafs plate ABGF (fig. 22. was pierced with a great number of holes, and fixed in the front of a fhallow box represented edgewise in fig. 23. The back of this box was pierced with a hole c, fourre at D. This inflorment was exposed to a fream of water, which beat on the brill plate. The water water was flagmant; but when it was in motion, it al-

was always a confiderable accumulation again't the front of the box, and a deprettion behind it. The wat it before was elaping on all fides, and therefore upwards from cularly in a confiderably under the forface. It escapes upwards; and if the body were fufficiently immerfed, laterally. But in the prefent circumstances, it heaps fast as it is renewed. When the instrument was immer-

fed more that it fit is met r under the laff e, the " the rewater fill role above the level, and there was a great depression immediately belied this elevation. In confequence of this difficulty of elaping upwards, the water flows off laterally; and if the horizontal dimentions of the furface is great, this lateral efflux becomes more difficult, and requires a greater accumulation. From the breadth. A pl ne of two feet wide and one foot deep, when it is not completely immerfed, will be more for there will be an accumulation against both: and even if these were equal in height, the additional surface will be greatest in the widest boly; and the ele-

The circumstances chie ly to be attended to are these. The pressure on the centre was much greater than towards the border, and, in general, the he ght of the wa-1 at the ter in the tube DE was more than 4 of the height neceffary for producing the velocity when only it. - cer- in this tral hole was open. When various holes were op med utilitianent. at different diffances from the centre, the height of the water in DH continually diminished as the hale was nearer the border. At a cert in diffince from the border the water at E was level with the furroup li g water, fo that no pressure was exerted on the hole. But the most unexpected and remarkable circums ance was, a markthat, in great velocities, the holes at the very be ter, unitance, and even to a small distance from it, not only su strained no preffure, but even gave out water; for the water in the tube was lower than the furrounding water. Mr Buat calls this a non-presson. In a case in which the velocity of the ffream was three feet, and the pre Ture on the central hole caused the water in the vertical tabe to fland 33 lines or 34 of an inch above the level of the furrounding fmooth water, the action on a hele at the lower than the furrounding water. Now the velocity of the ffream in this experiment was 36 inches per fecond. This requires 214 lines for its productive fall; whereas the preffure on the central hole was ag. This approaches to the preffu e on a furfice which de lects tion could not be observed.

This is quite a new and most unexpected circum- ting stance in the action of fluids on folid bodles, and ren-father with ders the subject more intricate than e'er; yet it is by he me cino means inconfident with the genuine principles of hydroftatics or hydreulics. In as far as M. Bury's or hydrein lateral ve'ocity with which the fluid tends to efe pr exceeds the velocity of percussion, the height recellaobserved. And if we consider the firms of the lateral filements near the edge of the body, we fee that their pressure on the body. If the middle alone were flruck with a confiderable velocity, the water might

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Refiltance, even rebound, as is frequently observed. This actual rebounding is here prevented by the furrounding wa-ter, which is moving with the fame velocity; but the preffure may be almost annihilated by the tendency

to rebound of the inner filaments.

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of Buat's

ments by

Part (and perhaps a confiderable part) of this apparent non-pression is undoubtedly 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 these experiments. It gives a key to many curious phenomena in the refistance of fluids; and the theory of Mr Buat deferves a very ferious confideration. It is all contained in the two following propositions.

1. " If, by any cause whatever, a column of fluid, whether making part of an indefinite fluid, or contained in folid canals, come to move with a given velocity, the preffure which it exerted laterally before its motion, either on the adjoining fluid or on the sides of the canal, is diminished by the weight of a column having the height necessary for

communicating the velocity of the motion.

2. "The preffure on the centre of a plane furface per-pendicular to the stream, and wholly immerfed in it, is } of the weight of a column having the height necessary for communicating the velocity. For 33 is \$ of 211."

He attempted to ascertain the medium pressure on the whole furface, by opening 625 holes difperfed all which it is over it. With the fame velocity of current, he found confirmed. the height in the tube to be 29 lines, or 71 more than the height necessary for producing the velocity. But he justly concluded this to be too great a measure, because the holes were 4 of an inch from the edge: had there been holes at the very edge, they would have fultained a non-pression, which would have diminished the height in the tube very confiderably. He exposed to the fame stream a conical funnel, which raised the water to 34 lines. But this could not be confidered as a measure of the pressure on a plane solid surface; for the central water was undoubtedly scooped 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 fuggests some doubt as to the accuracy of the measurement of the pressure and of the velocity of a current by Mr Pitot's tube. It furely renders fome corrections absolutely necessary. It is a fact, that when exposed to a vein of fluid coming through a short passage, the water in the tube stands on a level with that in the refervoir. Now we know that the velocity of this stream does not exceed what would be produced by a fall equal to \$1 of the head of water in the refervoir. Mr Buat made many valuable obfervations and improvements on this most useful instrument, which will be taken notice of in the articles RI-VERS and WATER-Works.

Mr Buat, by a fcrupulous attention to all the circumstances, concludes, that the medium of pressure on the

whole furface is equal to  $\frac{25.5}{21.5}$  of the weight of a column, having the furface for its bale, and the productive fall for its height. But we think that there is an uncertainty in this conclusion; because the height of the water in the vertical tube was undoubtedly augmented by an hydrostatical pressure arising from the accumulation of water above the body which was exposed to the Refistance Since the preffures are as the squares of the veloci-

ties, or as the heights h which produce the velocities. we may express this preflure by the symbol  $\frac{25.5}{21.5}$  h, or 1.186 h, or m h, the value of m being 1.186. exceeds confiderably the refult of the experiments of the French academy. In these it does not appear that m fenfibly exceeds unity. Note, that in these experiments the body was moved through still water; here it is exposed to a stream. These are generally supposed to be equivalent, on the authority of the third law of

motion, which makes every action depend on the rela-

tive motions. We shall by and by see some causes of difference.

The writers on this subject feem to think their task The action completed when they have confidered the action of the on the hin-fluid on the anterior part of the body, or that part of a body or it which is before the broadest section, and have paid thip equallittle or no attention to the hinder part. Yet those wholy imporare most interested in the subject, the naval architects, tant with feem convinced that it is of no less importance to at-that on the tend to the form of the hinder part of a ship. And fore-part. the universal practice of all nations has been to make the hinder part more acute than the fore-part. This has undoubtedly been deduced from experience; for it is in direct opposition to any notions which a person would naturally form on this subject. Mr Buat therefore thought it very necessary to examine the action of the water on the hinder part of a body by the fame Exper method. And, previous to this examination, in order ment on to acquire some scientific notions of the subject, he made this subject the following very curious and instructive experiment. by Buat,

Two little conical pipes AB (fig. 24.) were inferted Fig. 24-into the upright fide of a prifmatic veffel. They were an inch long, and their diameters at the inner and outer ends were five and four lines. A was 57 lines under the furface, and B was 73. A glass fyphon was made of the shape represented in the figure, and its internal diameter was 11 lines. It was placed with its mouth in the axis, and even with the base of the conical pipe. The pipes being thut, the veffel was filled with water, and it was made to fland 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 rose 32 lines in the short leg, and funk as much in the other. When it was applied to the pipe B, the water rose 41 lines in the one leg of the

fyphon, and funk as much in the other.

He reasons in this manner from the experiment. The and his ring comprehended between the end of the fyphon and reasoning the fides of the conical tube being the narrowest part of the orifice, the water issued with the velocity corresponding to the height of the water in the vessel above the orifice, diminished 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 emptied through a height equal to this HEAD OF WATER (charge). If, on the contrary, this cylinder of water, immediately before the mouth of the fyphon, were stagnant, the water in it would exert its full pressure on the mouth of the syphon, and the water in the fyphon would be level with the water in the veffel.

A thance Between these extremes we must find the real state of the case, and we must measure the force of non-pressure by the rife of the water in the fyphon.

We fee that in both experiments it bears an accurate proportion to the depth under the surface. For 57: 73=32:41 very nearly. He therefore estimates the non-pressure to be 100 of the height of the water above

the orifice. feemingly

We are disposed to think that the ingenious author inaccurate has not reasoned accurately from the experiment. In the first place, the force indicated by the experiment, whatever be its origin, is certainly double of what he fuppoles; for it must be measured by the sum of the rife of the water in one leg, and its depression 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 elevation and depression. The force indicated by the experiment therefore is  $\frac{7.5}{6.00}$  of the height of the water above the orifice. The force exhibited in this experiment bears a still greater proportion to the productive height; for it is certain that the water did not iffue with the velocity acquired by the fall from the furface, and probably did not exceed 1 of it. The effect of contraction must have been considerable and uncertain. The velocity should have been measured both by the amplitude of the jet and by the quantity of water discharged. In the next place, we apprehend 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 occasioned by friction, the column of water in the upright leg would have accelerated like any heavy body; and when the last 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 vessel which issues through the surrounding ring very quickly acquires a much greater velocity than what the water descending in the syphon would acquire in the fame time, and it drags this last water along with it both by tenacity and friction, and it drags it out till its action is opposed by the want of equilibrium produced in the fyphon, by the elevation in the one leg and the deprefsion in the other. We imagine that little can be concluded from the experiment with respect to the real nonpressure. Nay, if the sides of the syphon be supposed 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 very diffinelly fee any fource of nonpressure: For we are not altogether satisfied with the proof which Mr Buat offers for this measure of the pressure of a stream of fluid gliding along a surface, and abstructed by friction or any other cause. We imagine that passing water in the present experiment would be a little retarded by accelerating continually the water defcending in the lyphon, and renewed a-top, supposing the upper end open; because this water would not of itfelf acquire more than half this velocity. It however drags it out, till it not only refifts with a force equal to the weight of the whole vertical column, but even exceeds it by xoo. This it is able to do, because the whole pressure by which the water issues from an orifice Ressance. has been shown (by Daniel Bernoulli) to be equal to twice this weight. We therefore confider this beautifuly experiment as chiefly valuable, by giving us a meafure of the tenacity of the water; and we with that it were repeated in a variety of depths, in order to discover 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 constant; and that the observed ratio would be made up of two parts, one of them constant, and the other proportional to the depth under the furface.

But still this experiment is intimately connected with the matter in hand; and this apparent non-preffure on the hinder part of a body exposed to a stream, from whatever causes it proceeds, does operate in the action of water on this hinder part, and must be taken into the

We must therefore follow the chevalier de Buat in Further his discussions on this subject. A prismatic body, ha-discussions ving its prow and poop equal and parallel furfaces, and of De Buat. plunged horizontally into a fluid, will require a force to keep it firm in the direction of its axis precifely equal to the difference between the real pressures exerted on its prow and poop. If the fluid is at rest, this difference will be nothing, because the opposite dead preffures of the fluid will be equal: but in a stream, there is superadded to the dead pressure on the prow the active pressure arising from the deflections of the filaments of this fluid.

If the dead pressure on the poop remained in its full intensity by the perfect stagnation of the water behind it, the whole fensible pressure on the body would be the active pressure only on the prow, represented by m/s. If, on the other hand, we could suppose that the water behind the body moved continually away from it (being renewed laterally) with the velocity of the stream, the dead preffure would be entirely removed from its poop, and the whole fensible pressure, or what must be opposed by some external force, would be m h+h. Neither of these can happen; and the real state of the case must be between these extremes.

The following experiments were tried: The perfo-Experirated box with its vertical tube was exposed to the ments, fiream, the brass plate being turned down the stream.

The velocity was again 36 inches per fecond.

The central hole A alone being opened, gave a nonpreffure of 13 lines. A hole B, 5 of an inch from the edge, A hole C, near the furface A hole D, at the lower angle

Here it appears that there is a very confiderable non-pressure, increasing from the centre to the border. This increase undoubtedly proceeds from the greater lateral velocity with which the water is gliding in from the fides. The water behind was by no means stagnant, although moving off with a much smaller velocity than that of the paffing stream, and it was visibly remuved from the fides, and gradually licked away at its further extremity.

Another box, having a great number of holes, all open, indicated a medium of non-preffure equal to 13. lines.

Another

R March Another of larger dimersions, but having lewer holes, in licated a non-preffere of | 1;

But the most remarkab's, and the most important

The first box was fixed to the fide of another box, fo that, when all was made fanooth, it made a perfect cube, of which the perforated brafs plate made the

the perforated plate looking down the itream,

Here was a great diminution of the non-pressions produced by the distance between the prow and the

This box was then fitted in the same manner, fo as to make the poop of a box three feet long. In this

The non-pressions were still farther diminished by this

The box was then exposed with all the holes open, in

	giving a non-pr		13.1
2d, Making	the poop of a c	cube -	5-3
3d, Making	the poop of a	box three feet	long 3.
	Another larg	er box :	
1st, Single	- "	-	12.0

2d, Poop of a cube 3d, Poop of the long bex

These are most valuable experiments. They plainly show how important it is to consider the action on the hinder part of the body. For the whole impulse or refit hee, which must be withstood or overcome by the ex ernal force, is the fum of the active preffure on the fore-part, and of the non-preffure on the hinder-part; and in y thou that this does not depend folely on the and this in rece of length may be made by continuing the form of the nill hip frame in feveral timbers along

F . S . It is bely of importance to confider a little the phyfical cause of this change. The me is no are extrem ly compli ted, and we mid be contented if we can but

her other qualities improved, while her speed is augmen-

with an increased velocity. But as they are on all fides R fit mee. pressed by the fluid without the n, their motions gradually approach parallelism, and their velocities to an equality with the stream. The progressi e velocity, or that in the direction of the fiream, is checked, at least at first. But fince we observe the filaments constipated round the body, and that they are not deflected at right velocity of a filament in its oblique path is augmented. We always observe, that a stone lying in the fand, and exposed to the wash of the sea, as laid bare at the bottom, and the fand is generally washed away to some distance all round. This is owing to the increased velocity of the water which comes into contact with the stone. It takes up more fand than it can keep floating, and it deposits it at a little distance all around, forming a little bank, which furrounds the stone at a small distance. When the filaments of water have paffed the body, they are pressed by the ambient shuid into the place which it has quitted, and they glide round its tern, and fill up the space behind. The more divergent and the more rapid they are, when about to fall in behind, the more of the circumambient pressure must be employed to turn them into the trough behind the body, and lefs of it will remain to press them to the body itself. The extreme of this must obtain when the stream is obstructed by a thin plane only. But when there is some distance between the prow and the poop, the divergency of the filaments which had been turned afide by the prow, is diminished by the time that they have come abreast of the ftern, and should turn in behind it. They are therefore more readily made to converge behind the body, and a more confiderable part of the furrounding preffure remains unexpended, and therefore preffes the water against the stern; and it is evident that this advantage must be so much the greater as the body is longer. But the advantage will foon be susceptible of no very considerable increase: for the lateral and divergent, and accelerated filaments, will foon become fo nearly parallel and equally rapid with the rest of the stream, that a great increase of length will not make any confiderable change in thefe particulars; and it must be accompanied with an increase

These are very obvious reflections. And if we attend behind the body is expended and renewed, we shall fee all these effects confirmed and augmented. But as we cannot fay any thing on this subject that is precise, or that can be made the subject of computation, it is needless to enter into a more minute discussion. The diminution of the non-pressure towards the centre most probably arises from the smaller force which is necessary to be expended in the inflection of the lateral filaments, already inflected in fome degree, and having their velocity diminished. But it is a subject highly deserving the attention of the mathematicians; and we pref me to invite them to the fludy of the motions of these lateral filaments, which are susceptible of no difficult investigation. It feems highly probable, that if a prifmatic box, with a like the water which would (abstracing tenacity and friction, have been flagn nt behind it, the quantity of non pression would be the smallest possible. The mathematician would furely discover circumstances which

5

would

Refere would lam't forme marins of conftruction for the hin-

Bunt's de-

ments.

In the mean time, let us attend to the discourse which Mr de Boat has made from a sie ve . man ...

14.41 lines ( aking in several circumdan es ef j dici us correction, which we have not mentioned), talt of a

Let q express the variable ratio of these to the Leight

the proportion of the long h, and the transverse kellin of the body. A in of experiments on primaric boments was fimiliar in fimilar bodies, and that this obtained even in diffinil r prims, when the lengths were therefore the experiments were not fulficiently namefible to derive from them a very uteful approximation. By a dexterous compation he found, that it / expresses the length of the prilin, and s the area of the transverse festion, and L expresses the common logarithm of the quantity to which it is prefixed, we shall express the

non-preffure pretty accurately by the formula  $\frac{1}{a}$ 

L (1.42 / ).

Hence arises an important remark, that when the height corre ponding to the non-preffion is greater than a's, and the body is little immerfed in the fluid, there will be a void behind it. Thus a ferface of a square incb, just immersed in a current of three feet per second, will have a void behind it. A foot fquare will

We must be careful to diffinguish this non-pressure necessarily combined with it. It is superadditive to the active impression on the prow, to the statical presto impossible to estimate them separately, and many of them are actually combined in the measures now given. Nothing can determine the pure non-preffures till we

M. de Buat here takes occasion to controvert the univerfally ad sited maxim, that the preffure occasioned by a stream of fluid on a fixed body is the same with that on a body moving with e-peal velocity in a quiefcent fluid. He repeated all the experiments with the case were less, and that the odds were chiefly to be obferv d ne : the edges of the furface. The general fac- Refilar

The non-proffuses increased in a greater ratio than the fmall velocity of 25 inches per fecond increased geomemay determine q for any velocity \ by this proportion

L  $\frac{55}{2.2}$ : L  $\frac{V}{22}$  = 0.5 : q, and  $q = \frac{2.2}{2.5}$ . That is, let

man nameer by 2,8, the quotient is q, wolch mult be

m=1; but when it is carried through itill water, or to 0.138. A remarkable experiment.

When the tube was moved laterally through the w .- and fireter, fo that the motion was in the direction of the place "orts his of its mouth, the non-pressure was = 1. This is one a round the of his chief arguments for his theory of non-peffion. a leexp. He does not give the detail of the experiment, and only me to

As a body exposed to a fiream deflects the fluid, heaps it up, and increases its velocity; so a body moved before it, and gives it a real motion alongfide of it in the opposite direction. And as the body expeled to a fiream has a quantity of fluid almost the nat t both before and behind; fo a body moved through a til floid which accompanies it with nearly an equal velocit make a diminution of its velocity; and tals to a sa very

require very diffinet and fliong pofindeel to verturn the common opinion, which is founded on our month our care certain and fimple conceptions of motion, and on a larger of nature to which we have never o' breed in a coption. M. de Buat's experiments, though most judiare by no means of this kind. They were, of absolute

We can fee but two cir unflances which do not al. Remails littles of the problem. Wen a body sex of direction threem in our e periment, in Id to have in into beath tee made on it, there is a force tend to make the lay it may backwards, independent of the real impact of prince with occasioned by the deflection of the Bream. We to make the

He controverts a adopted,

Relitance, have a stream except in consequence of a sloping surface. Suppose a body floating on this stream. It will not only fail down along with the stream, but it will fail down the Aream, and will therefore go faster along the canal than the stream does: for it is floating on an inclined plane; and if we examine it by the laws of hydrostatics, we shall find, that besides its own tendency to fide down this inclined plane, there is an odds of hydrostatical pressure, which pushes it down this plane. It will therefore go along the canal faster than the ftream. For this acceleration depends on the difference of pressure at the two ends, and will be more remarkable as the body is larger, and especially as it is longer. This may be diffinelly observed. All floating bodies go into the stream of the river, because there they find the fmallest obstruction to the acquisition of this motion along the inclined plane; and when a number of bodies are thus floating down the stream, the largest and longest outstrip the rest. A log of wood floating down in this manner may be observed to make its way very fast among the chips and faw-dust which float alongfide of it.

Now when, in the course of our experiments, a body is supported against the action of the stream, and the impulse is measured by the force employed to support it, it is plain that part of this force is employed to act against that tendency which the body has to outstrip the stream. This does not appear in our experiment, when we move a body with the velocity of this stream through fill water having a horizontal furface.

The other diftinguishing circumstance is, that the retardations of a stream arising from friction are found to be nearly as the velocities. When, therefore, a thream moving in a limited canal is checked by a body put in its way, the diminution of velocity occasioned by the friction of the stream having already produced its effect, the impulse is not affected by it; but when the body puts the still water in motion, the friction of the bottom produces some effect, by retarding the recess of the water. This, however, must be next to nothing.

The chief difference will arise from its being almost impossible to make an exact comparison of the velocities: for when a body is moved against the stream, the relative velocity is the fame in all the filaments. But when we expose a body to a stream, the velocity of the different filaments is not the fame; because it decreases

from the middle of the stream to the fides.

Afr Buat's

of relift-

ance,

M. Buat found the total fensible refistance of a plate calculation 12 inches fquare, and measured, not by the height of water in the tube of the perforated box, but by weights acting on the arm of a balance, having its centre 15 inches under the furface of a stream moving three feet per fecond, to be 19.46 pounds; that of a cube of the same dimensions was 15.22; and that of a prism three feet long was 13.87; that of a prism fix feet long was 14.27. The three first agree extremely well with the determination of m and q, by the experiments with the perforated box. The total refiftance of the last was undoubtedly much increased by friction, and by the retrograde force of fo long a prism floating in an inclined stream. This last by computation is 0.223 pounds; this added to h(m+q), which is 13.39, gives 13.81, leaving 0.46 for the effect of friction.

If the same resistances be computed on the supposi-

tion that the body moves in still water, in which case Resistance. we have m=1, and q for a thin plate =0.433; and if q be computed for the lengths of the other two bo-

dies by the formula  $\frac{1}{q} = L_{1.42} + \frac{I}{\sqrt{I}}$ ; we shall get for the relistances 14.94; 12.22; and 11.49.

Hence M. Buat concludes, that the refistances in and of the these two states are nearly in the ratio of 13 to 10 quantity of This, he thinks, will account for the difference observed water adin the experiments of different authors.

M. Buat next endeavours to afcertain the quantity ving in fill of water which is made to adhere in some degree to a water, &c.

body which is carried along through still water, or which remains nearly stagnant in the midst of a stream. He takes the fum of the motions in the direction of the ftream, viz. the fum of the actual motions of all those particles which have loft part of their motion, and he divides this fum by the general velocity of the stream. The quotient is equivalent to a certain quantity of water perfectly flagmant round the body. Without being able to determine this with precision, he observes, that it augments as the refistance diminishes; for in the case of a longer body, the filaments are observed to converge to a greater distance behind the body. The flagnant mais a-head of the body is more constant; for the deflection and refiftance at the prow are observed not to be affected at the length of the body. M. Buat, by a very nice analysis of many circumstances, comes to this conclusion, 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 once, from the confideration that the curves described by the filaments are the same in all velocities.

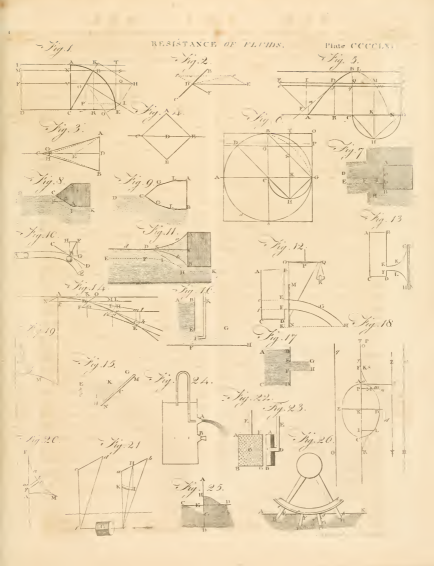
He then relates a number of experiments made to afcertain the abfolute quantity thus made to accompany the body. These were made by causing pendulums to oscillate in fluids. Newton had determined the refistances to such oscillation by the diminution of the arches of vibration. M. Buat determines the quantity of dragged fluid by the increase of their duration; for this stagnation or dragging is in fact adding a quantity of matter to be moved, without any addition to the moving force. It was ingeniously observed by Newton, that the time of oscillation was not fensibly affected by the refistance of the fluid: a compensation, almost complete, being made by the diminution of the arches of vibration; and experiment confirmed this. If, therefore, a great augmentation of the time of vibration be observed, it must be ascribed to the additional quantity of matter which is thus dragged into motion, and it may be employed for its measurement. Thus, 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 body in the fluid, and P the weight of the body displaced by it; P+p will ex-

press its weight in vacuo, and  $\frac{P+\rho}{\rho}$  will be the ratio

of these weights. We shall therefore have  $\frac{P+\rho}{\rho}$ 

$$\frac{a}{7}$$
 and  $l = \frac{ap}{P+p}$ .

Let n express the sum of the fluid displaced, and the fluid dragged along, n being a greater number than





Refiftance, unity, to be determined by experiment. The mass in motion is no longer P+p, but P+np, while its weight in the tluid is fill p. Therefore we must have

 $l = \frac{ap}{nP + p} = \frac{a}{\frac{nP}{p} + 1}$ , and  $n = \frac{p}{P} \left(\frac{a}{7} - 1\right)$ .

A prodigious number of experiments made by M. Buat on fpheres vibrating in water gave values of n. which were very conflant, namely, from 1.7 to 1.7; and by confidering the circumstances which accompanied the variations of n (which he found to arise chiefly from the curvature of the path described by the ball), he states the mean value of the number n at 1.583. So that a fphere in motion drags along with it about 40 of its own bulk of fluid with a velocity equal to its own.

He made fimilar experiments with prisms, pyramids, and other bodies, and found a complete confirmation of his affertion, that prilms of equal lengths and fections, though diffimilar, dragged equal quantities of fluid; that fimilar prisms and prisms not fimilar, but whose lengths were as the square root of their sections, dragged quan-

tities proportional to their bulks.

He found a general value of n for prismatic bodies, which alone may be considered as a valuable truth;

namely, that 
$$n = 0.705 \frac{\sqrt{s}}{7} + 1.13$$
.

From all these circumstances, we see an intimate connection between the preffures, non-preffures, and the fluid dragged along with the body. Indeed this is immediately deducible from the first 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 respect to thin planes, spheres, and pyramidal bodies of equal bases, the relistances were inversely as the quantities of fluid dragged along.

The intelligent reader will readily observe, that these views of the Chevalier Buat are not fo much discoveries of new principles as they are classifications of confequences, which may all be deduced from the general principles employed by D'Alembert and other mathematicians. But they greatly affirt us in forming notions of different parts of the procedure of nature in the mutual action of fluids and folids on each other. This must be very acceptable in a fubject which it is by no means probable that we shall be able to investigate with mathematical precision. We have given an account of these last observations, that we may omit nothing of confequence that has been written on the subject; and we take this opportunity of recommending the Hydraulique of Mr Buat as a most ingenious work, containing more original, ingenious, and practically useful thoughts, than all the performances we have met with. His doctrine of the principle of uniform motion of fluids in pipes and open canals, will be of immense service to all engineers, and enable them to determine with fufficient precision the most important questions in their profession; questions which at present they are hardly able to guess at. See RIVERS and WATER Works

The only circumstance which we have not noticed in detail, is the change of refiffance produced by the void. by the void or tendency to a void, which obtains behind the body and we omitted a particular discussion, merely because we could fay nothing fufficiently precise on the subject. Ressar. e Persons not accustomed to the discussions in the phyticomathematical fciences, are apt to entertain doubts or false notions connected with this circumstance, which we thall attempt to remove; and with this we thall conclude this differtation.

If a fluid were perfectly incompretible, and were Explained contained in a vessel incapable of extension, it is impossible that any void could be formed behind the body; and in this case it is not very easy to see how motion could be performed in it. A sphere moved in such a medium could not advance the imaliett distance, unleis fome particles of the fluid, in filling up the space left by it, moved with a velocity next to infinite. Some degree of compressibility, however small, seems neceslary. If this be inschible, it may be rigidly demonstrated, that an external force of compression will make no fensible change in the internal motions, or in the refistances. This indeed is not obvious, but is an immediate consequence of the quaquaversum pressure of fluids. As much as the preffure is augmented by the external compressions in one side of a body, so much is it augmented on the other fide; and the fame must be faid of every particle. Nothing more is necessary for fecuring the same motions by the same partial and internal forces; and this is fully verified by experiment. Water remains equally fluid under any compressions. In some of Sir Isaac Newton's experiments balls of four inches diameter were made so light as to preponderate in water only three grains. These bails descended in the fame manner as they would have descended in a fluid where the refiffance was equal in every part; vet, when they were near the bottom of a veffel nine feet deep, the compression round them was at least 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 fenfibly compreffible, or which is not confined, a void may be left behind the body. Its motion may be fo fwift that the furrounding pressure may not fuffice for filling up the deferted space; and, in this case, a statical pressure will be added to the resistauce. This may be the case in a vessel or pond of water having an open furface exposed to the finite or limited pressure of the atmosphere. The question now is, whether the refutance will be increased by an increase of external preffure? Supposing a sphere moving near the furface of water, and another moving equally fast at four times the depth. If the motion be fo fwift that a void is formed in both cases, there is no doubt but that the fphere which moves at the greatest depth is most refitted by the pressure of the water. If there is no void in either cafe, then, because the quadruple depth would cause the water to flow in with only a double velocity, it would feem that the refillance 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 pressure at a small depth may be infufficient for preventing a void, while that below effectually prevents it; and this was observed in some experiments of Chevalier de Borda. The effect, therefore, of greater immersion, or of greater compreifion, in an elastic sluid, does not follow a precise ratio of the preffure, but depends partly on absolute quantities. It cannot, therefore, be flated by any very timple formula what increase or diminution of relitance will

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mediance result from a greater depth; and it is chiefly on this account that experiments made with models of thips and mills are not conclusive with respect to the performance of a large machine of the fame proportions, without corrections, fometimes pretty intricate. We affert, however, with great confidence, that this is of all methods the most exact, and infinitely more certain than any thing that can be deduced from the most elaborate calculation from theory. If the refinances at all depths be equal, the proportionality of the total refiftance to the body is exact, and perfectly conformable to observation. It is only in great velocities where the depth has any material influence, and the influence is not near fo contiderable as we thould, at first fight, suppose; for, in estimating the effect of immersion, which has a relation to the difference of preflure, we must always take in the pressure of the atmosphere; and thus the pressure at 33 feet deep is not 33 times the pressure at one foot deep, but only double, or twice as great. The atmoipheric preflure is omitted only when the refifted plane is at the very furface. D'Ulloa, in his Examino Maritime, has introduced an equation expressing this relation; but, except with very limited conditions, it will miflead us prodigiously. To give a general notion of its foundation, let AB (fig. 25.) be the fection of a plane moving through a fluid in the direction CD, with a known velocity. The fluid will be heaped up before it above its natural level CD, because the water will not be pushed before it like a folid body, but will be pushed afide. And it cannot acquire a lateral motion any other way than by an accumulation, which will diffute itself in all directions by the law of undulatory motion. The water will also be left lower behind the plane, because time must elapse before the pressure of the water behind can make it fill the space. We may acquire fome notion of the extent of both the accumulation and deprethon in this way. There is a certain

depth CF (=  $\frac{v^2}{2\rho}$ , where v is the velocity, and  $\phi$  the

accelerating power of gravity) under the furface, such that water would flow through a hole at F with the velocity of the plane's motion. Draw a horizontal line FG. The water will certainly touch the plane in G, and we may suppose that it touches it no higher up. Therefore there will be a hollow, fuch as CGE. The elevation HE will be regulated by confiderations nearly fimilar. ED must be equal to the velocity of the plane, and HE must be its productive height. Thus, if the velocity of the plane be one foot per feeond, HE and EG will be  $\frac{1}{3}$  of an inch. This is sufficient (though not exact) for giving us a notion of the thing. We see that from this must arise a pressure in the direction DC, viz. the pressure of the whole column HG.

Something of the fame kind will happen although the plane AB be wholly immerged, and this even to some depth. We see such elevations in a swift running stream, where there are large stones at the bottom .- This occations an excels of preffure in the direction opposite to the plane's motion; and we fee that there must, in every case, be a relation between the velocity and this excess of pressure. This D'Ulloa expresses 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 diffuse itself. It must always heap up till it acquires a fufficient head of water to produce a

lateral and progressive diffusion sufficient for the purpose, Resistance It is evident, that a finaller elevation will fuffice when ' the body is more immerfed, because the check or impulse given by the body below is propagated, not vertically only, but in every direction; and therefore the elevation is not confined to that part of the jurface which is immediately above the moving body, but extends so much further laterally as the centre of agitation is deeper: Thus, the elevation necessary for the passage of the body is so much smaller; and it is the height only of this accumulation or wave which determines the backward preffure on the body. D'Ulloa's equation may happen to quadrate with two experiments at different depths, without being nearly just; for any two points may be in a curve, without exhibiting its equation. Three points will do it with some approach to precision; but four, at leaft, are necessary for giving any notion of its nature. D'Ulloa has only given two experiments, which we mentioned in another place.

We may here observe, that it is this circumstance which immediately produces the great refifance to the motion of a body through a fluid in a narrow canal .-The fluid cannot pass the body, unless the area of the fection be fufficiently extensive. A narrow canal prevents the extension sidewife. The water must therefore heap up, till the fection and velocity of diffusion are fufficiently enlarged, and thus a great backward preffure is produced. (See the fecond feries of Experiments by the French Academicians; fee also Franklin's Essays). It is important, and will be confidered in another place.

Thus have we attempted to give our readers fome account of one of the most interesting problems in the whole of mechanical philosophy. We are forry that so little advantage can be derived from the united efforts of the first mathematicians of Europe, and that there is so little hope of greatly improving our scientific knowledge of the fubject. What we have delivered will, however, enable our readers to perufe the writings of those who have applied the theories to practical purpofes. Such, for inflance, are the treatifes of John Bernoulli, of Bouguer, and of Euler, on the confirmetion and working of thips, and the occasional differtations of different authors on water-mills. In this last Impulse of application the ordinary theory is not without its va-water on lue, for the impulses are nearly perpendicular; in which water mills. case they do not materially deviate from the duplicate proportion of the fine of incidence. But even here this theory, applied as it commonly is, misleads us exceed-The impulse on one float may be accurately enough flated by it; but the authors have not been attentive to the motion of the water after it has made its impulse; and the impulse on the next float is stated the fame as if the parallel filaments of water, which were not stopped by the preceding float, did impinge on the opposite part of the second, in the same manner, and with the fame obliquity and energy, as if it were detached from the refl. But this does not in the least refemble the real process of nature.

Suppose the floats B, C, D, H (fig. 26.) of a wheel Fig. 26. immerfed in a stream whose surface moves in the direction AK, and that this furface meets the float B in E. The part BE alone is supposed to be impelled; whereas the water, checked by the float, heaps up on it to e .-Then drawing the horizontal line BF, the part CF of

Refitance, the next float is supposed to be all that is impelled by Resolution, the parallel filaments of the stream; whereas the water bends round the lower edge of the float B by the furrounding pressure, and rifes on the float c all the way to f. In like manner, the float D, initead of receiving an impulse on the very small portion DG, is impelled all the way from D to g, not much below the furface of the stream. The surfaces impelled at once, therefore, greatly exceed what this flovenly application of the theory supposes, and the whole impulse 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 paffed the preceding float, which, though not accurate, will yet approximate confiderably to the truth; and then the ordinary theory will furnith maxims of con-Praction which will be very ferviceable. This will be ttempted in its proper place; and we thall endeavour,

in our treatment of all the practical questions, to derive neful information from all that has been delivered on the prefent occasion. RESOLUTION of IDEAS. See Logic, Part I.

RESOLUTION, in Music. To resolve a discord or disfonance, fays Rouffeau, is to carry it according to rule into a confonance in the fublequent choid. There is for that purpole a procedure prescribed, both for the fundamental bass of the distonant chord, and for the

part by which the diffonance is formed

There is no possible manner of resolving a dissonance which is not derived from an operation of cadence: it is then by the kind of cadence which we with to form, that the motion of the fundamental bass is determined, (fee CADENCE). With respect 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 defeend distonically, according to the nature of the distonance. Theorists 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, although major, ought not to rife, but to deteend, unless 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 descend; and that the fixth superadded, and all its derivative diffonances, should rife. This is a rule truly general, and without any exception. It is the same case with the rule of resolving dissonances. There are fome diffonances which cannot be prepared; but there is by no means one which ought not to be refolved.

With respect to the fensible note, improperly called a major diffonance, if it ought to afcend, this is less on account of the rule for refolving distonances, than on account of that which prescribes a diatonic procedure, and prefers the shortest road; and in reality, there are cases, as that of the interrupted cadence, in which this

sensible note does not ascend.

In chords by supposition, one single chord often produces two diffonances; as the feventh and ninth, the ninth and fourth, &c. Then thefe two diffonances ought to have been prepared, and both must likewise be resolved; it is because regard should be paid to every thing which is discordant, not only in the fundamental, but even in the continued bass.

RESOLUTION, in Chemistry, the reduction of a mixed Resolution body into its component parts or first principles, as far as Refutution, can be done by a proper analysis.

RESOLUTION, in Medicine, the disappearing of any tumor without coaling to suppuration or forming an ablcels.

RESOLVENTS, in Medicine, such as are proper for diffipating tumors, without allowing them to come to fun-

RESONANCE, RESOUNDING, in Music, &c. a found returned by the air inclosed in the bodies of ftringed inftruments, fuch as lutes, &c. or even in the bodies of wind-instruments, as flutes, &c.

RESPIRATION, the act of respiring or breathing the air. See ANATOMY, No 118. BLOOD, No 29. ME-

DICINE, Nº 104. and PHYSIOLOGY.

RESPIRATION of Fiftes. See ICHTHYOLOGY. RESPITE, in Law, fignifies a delay, forbearance, or prolongation of time, granted to any one for the payment of a debt or the like. See REPRIEVE.

RESPONDENT, in the schools, one who maintains a thefis in any art or science; who is thus called from his being to answer all the objections proposed by the

opponent.

RESPONDENTIA. See BOTTOMRY.

RESPONSE, an answer or reply. A word chiefly used in speaking of the answers made by the people to

the pricft, in the litany, the pfalms, &ce.

RESSORT, a French word, fometimes used by Englith authors to fignify the jurifdiction of a court, and particularly one from which there is no appeal.-Thus it is faid, that the house of lords judge en dernier resort, or in the latt 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 opposed to motion. See the article Mo-

REST, in Poetry, is a fhort paufe of the voice in reading, being the fame with the cæfura, which, in Alexandrine verses, falls on the fixth syllable; but in verses of 10 or 11 syllables, on the fourth. See PoE-TRY, Part III.

REST-HARROW, or CAMMOCK, the Ononis Arvensis. A decoction of this plant has been much recommended to horfes labouring under a stoppage of urine. It is the peit of some corn-fields; but in its younger flate, before the plant has acquired its thorns, it is a most acceptable food to sheep.

RESTAURATION, the act of re-establishing or setting a thing or person in it former good state.

RESTIO, a genus of plants belonging to the diocia

class. See BOTANY Index.

RESTITUTION, in a moral and legal fenfe, is re-Roring a person to his right, or returning something unjustly taken or detained from him.

RESTITUTION of Medals, or Reflituted Medals, is a term used by antiquaries for such medals as were thruck by the emperors, to retrieve the memory of their pre-

decessors.

Hence, in feveral medals, we find the letters REST. This practice was first begun by Claudius, by his striking afieth feveral medals of Augustus. Nero did the fame; and Titus, after his father's example, struck restitutions of most of his predecessors. Gallienus struck

Relive a general restitution of all the preceding emperors on Refurrece eagle without the presenting an altar, the other an eagle, without the RIST.

RESTIVE, or RESTY, in the manege, a flubborn, annuly, ill-broken horse, that stops, or runs back, inflead of advancing forward.

RESTORATION, the fame with reflauration. See RESTAURATION.

In England, the return of King Charles II. in 1660, is, by way of eminence, called the Refloration; and the 29th of May is kept as an anniversary festival, in commemoration of that event, by which the regal and epifcopal government was restored.

RESTORATIVE, in Medicine, a remedy proper for reftoring and retrieving the strength and vigour both

of the body and animal fpirits.

All under this class, says Quincy, are rather nutrimental than medicinal; and are more administered to repair the wastes of the constitution, than to alter and

RESTRICTION, among logicians, is limiting a term, so as to make it fignify less than it usually does.

RESTRINGENT, in Medicine, the fame with aftringent. See ASTRINGENTS.

RESULT, what is gathered from a conference, inquiry, meditation, or the like; or the conclusion and

effects thereof

RESURRECTION, in Theology, is a rifing again Definition. from the flate of the dead; and is that event, the belief of which constitutes one of the principal articles in the Christian creed.

Plan of the

In treating of this object of our faith, it has been ufual to mention, first, the refurrection of our Blessed Lord, with the character of the witnesses, and the authenticity of the gospel history by which it has been proved, and from which, as a confequence, ours is inferred. But as most of the arguments for his resurrection are contained in the gospels, and as merely to repeat them would afford, we hope, but little information to most of our readers, we mean here to take a view of the feveral grounds on which the belief of a -future existence is supposed to be founded; to collect together some of the fentiments of authors and nations concerning the place where departed spirits refide; concerning the nature of their prefent state; concerning the kinds of their future destination; that we may afterwards fee how far their notions differ and agree with what we confider as the doctrines of Scripture.

The notion

Of a future state, there have fometimes been found a o's future few wandering and obscure tribes who seemed to entertain no notion at all; though it should be remarked, that fome of these were likewise observed in so low a degree ture tribes of favage barbarity as not to be acquainted with the use of the bow, the dart, or the fling, and as not knowing how to wield a club, or to throw a stone, as a weapon of

# 5-e Ro.

Wherever the human mind has been cultivated, or properly speaking, begun to be cultivated, the opinion has likewife generally prevailed that human existence is not confined to the present scene; nay, so very genealmost uni- ral has this notion been found among mankind, that many are puzzled how to account for what they suppose

> To explain the phenomenon, some have imagined that it is a notion derived by tradition from primeval re-

velation. They suppose that the first parent of man- Resurreckind, as a moral agent accountable for his conduct, was tion. informed by his Maker of every thing which it was of importance for him to know; that he must have been The origin acquainted with this doctrine of a future state in parti- of this nocular; and that he could hardly fail to communicate a tion derived matter fo interesting to his posterity. They suppose, by some from primetoo, that the history of the translation of Enoch must val revelahave made a great noise in the world, and that the re-tion. membrance of it must have been long retained and widely diffused; and they find in the book of Job plain intimations of a refurrection from the dead, which, from the manner in which they are introduced, they think that very ancient patriarch must have received through this channel.

It is not thought to be any objection to these suppo- The usual fitions, that the Most High, when delivering his laws objections from the top of Mount Sinai, did not enforce them by to this or the awful fanctions of a future flate. The intelligent nion of no reader of the Scriptures knows that the fanctions of a future flate belong to a different and more univerfal difpenfation than was that of Mofes; that the primeval revelation related to that difpensation; and that the Jewish law, with its temporal fanctions, was introduced only to preferve the knowledge and worship of the true God among a people too gross in their conceptions to have been properly influenced by the view of future rewards and punishments, of such a nature as eye hath not feen, nor ear heard, neither hath it entered into the heart of man to conceive. He fees at the same time, everywhere feattered through the Old Testament, plain indications of the Mofaic economy being no more than preparatory to the bringing in of a better hope; and he thinks it evident, that fuch Jews as understood any thing of the nature of that better hope, must have been convinced, that, however the ceremonial rites of their religion might be fufficiently guarded by temporal fanctions, the fundamental principles of all religion and virtue are supported by rewards and punishments to be dispenfed in a flate beyond the grave. See PROPHECY and THEOLOGY.

That the progenitors of the human race must have Reasons in been inspired by their Creator with the knowledge of support of their immortality, and of every thing necessary to their the opinion. everlafting welfare, cannot, we should think, be queftioned by any one who believes that the world had a beginning, and that it is under the government of goodnels and justice. The progress from sense to science is fo flow, that however capable we may suppose the earliest inhabitants of this earth to have been of making philosophical discoveries, we cannot believe that the Father of mercies left his helpless creature to discover for himfelf his future existence. Death, when first prefented to him, must have been a ghastly object; and had he been left without any hope of redemption from it, he would undoubtedly have funk into liftless despondency.

But a prospect of immortality is so pleasing to the human mind, that if it was communicated to the first man, it would of course be cherished by his posterity; and there is no difficulty in conceiving how it might be handed down by tradition to very remote ages, among fuch of his descendents as were not scattered over the face of the earth in small and savage tribes .-In the course of its progress, it would frequently be

as from

åtc.

dreaming.

\* Lucret.

Bb. 4.

Refurece new-modelled by the ever active imagination; and at last many absurd and fantastic circumstances would doubtless be combined with the original truth, that death puts not an end to human existence.

But though we are firmly convinced that the first principles of uleful knowledge, and among them the doctrine of a future state, were communicated to man by his Maker; and though this doctrine, in large and permanent focieties, might certainly be conveyed more or less pure to late posterity through the channel of tradition-we are far from attributing fo much to tradition as fome writers are disposed to do, or thinking it the only fource from which mankind could derive the belief of their existence beyond the grave. In small tribes of favages fuch a tradition could hardly be preferred; and yet some inditinct notions of a future state have been found among tribes who are faid to have loft all traditionary notions even of the being of a God.

Others ima-Others, therefore, are inclined to believe that, ingine the dependent of any traditions, mankind might be led by notion certain phenomena to form some conjectures of a future might be conjectured state. They observe, that although a few individuals perhaps may, yet it feldom happens that the whole infrom natural phenodividuals of any nation are exempted from dreaming : mena;

They observe, too, and this observation is founded on experience, that the images of the dead are from the remaining impressions of memory frequently summoned up in the fancy; and that it appears from all the languages of rude nations, who pay the greatest attention to their dreams, and who fpeak of feeing the dead in their visions, that these images (A) have always been taken by them for realities; nay, some of the learned, and the celebrated Baxter is of the number, are dispofed to doubt whether these appearances be not something more than illusions of the brain: But whether they really be fo or not, one thing is certain, that all nations in all countries, in the darkest ages and the rudest periods, are accustomed to dream; and whether fleeping or waking, in the flillness of the night, in the gloom of folitude, in the fondness of friendship, in the rovings of love, the delirium of fever, and the anguith of remorfe, to fee and converse with the shades of the departed; and Lucretius \* has remarked, that even the inferior animals are not exempted from fuch illusions of a reftless fancy.

For often fleeping racers pant and fweat, Breathe thort, as if they ran their second heat; As if the barrier down with eager pace They ftretch'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 prest the footsteps of the deer; And sometimes wak'd, pursue their fancy'd prey, The fancy'd deer, that feem to run away, Till quite awak'd, the follow'd shapes decay.

And fofter curs, that lie and fleep at home, Do often rouse, and walk about the room. And bark, as if they faw fome firangers come. And birds will flart, and feek the woods, by night, 7 Whene'er the fancy'd hawk appears in fight, Whene'er they fee his wing or hear him fight.

These powers of fancy extend wide over animal creation; and it is on this general principle that necromancers and dreamers have in all ages established their trade. that the stories of goblins have at all times so very easily procured belief, and that

The village matron, round the blazing hearth, Suspends the infant audience with her tales, Breathing aftonishment! Of witching rhymes And evil (pirits; of the deathbed call Of him who robb'd the widow and devour'd The orphan's portion; of unquiet fouls Ris'n from the grave to ease the heavy guilt Of deeds in life conceal'd; of shapes that walk At dead of night, and clank their chains and wave The torch of hell around the murderer's head.

Refurres.

Mankind in general would willingly difference with these troublesome visits of the dead. To prevent the return of the zumbi or the ghoft, fome nations of Africa use many superstitious rites \*; and Kolben tells us, \* Poyage to that the frighted Hottentots leave in the hut where a Congo and person has died all the utenfils and furniture, lest the Angola. angry ghost, incensed at their avarice, thould haunt Voyages. them in their dreams, and infelt them in the night. Divines and moralists have laboured to show that these are merely imaginary terrors: but God and nature feem to have determined that they shall produce the same effects upon certain minds as if they were real; and that while there is any fensibility in the heart, while there is any remembrance of the past, and any conjuring power in the fancy; the ignorant, the benighted, the timid, shall often meet with the goblins of darkness, the fpectres of the tomb, the apparitions that hover round the grave, and the forms of the dead in the middle dream. See Spectre.

From these phenomena, which have been so common Probable in all countries and in all ages, what would mankind inferences naturally infer? Would they not infer, that there is from fomething in the nature of man that furvives death, and dreams, &c. that there is a future state of existence beyond the grave? Are not still many specimens of this reasoning preserved in the ancient poets? and is it not thus that Achilles + reasons after imagining that he saw the ghost Hom Iliada of his friend Patroclus?

'Tis true, 'tis certain, man, though dead, retains Part of himfelf; th' immortal mind remains: The form subfifts without the body's aid, Aerial femblance, and an empty shade.

(A) These images were called by the Greeks Edwa. Quroffer; and among the Romans they had various names, as umbra, lemures, manes, larvæ, and were fometimes called occurfacula nostium, buflorum formidumina, fepsil hrarum terriculumenta, anima errantes, which are all comprehended under the species mortuorum.

# fab iii.

This night my friend, fo late in battle loft, Stood at my fide a penfive plaintive ghoft; Ev'n now familiar as in life he came

Alas! how diff'rent, yet how like the fame.

Lucretius \*, a studious observer of nature, though no friend to the foul's immortality, acknowledges frankly that these phantoms often terrify the mind, haunt us in our fleep, and meet us while awake. He confesses, too, that by such appearances mankind have been led to believe the future existence of the foul; but, aware

-Ne forte animas Acherunte reamur Effugere, aut umbras inter vivos volitare,

of the confequence,

he endeavours to explain these curious phenomena on iome of the odd and fantastic principles of the Epicureans. In doing this, however, he pretends not to deny that these images appear to be real; but candidly acknowledges that

---- They strike and shake The airy foul, as when we are awake, With stroke so lively, that we think we view The abfeut dead, and think the image true.

We here see how the belief of the foul's immortality came to be general among mankind. But for this information we are much more indebted to the poets, who have given us faithful transcripts of nature, than to the philosophers who have wished to entertain us with their own theories, or to those laborious men of erudition, who have dreaded as much to examine the fource of an ancient report as the friends of Ulysses to approach the Folly of alcoast of Cimmerian darkness. With 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, suspect, that tradi-

tion must likewise be at the bottom of the soul's immor-

tality, and occasion the visions and phantoms of the

lowing too

much to

tradition.

dead. To tradition we kave allowed all that it can juftly claim; but we cannot allow it to be the only fource of this opinion: and we have felt the highest indignation upon hearing men of learning and genius affirm, from a false zeal for the honour of revelation, that mankind, without this instruction, could never have acquired the art of building buts to fereen them from the cold, or have learned the method of propagating their species! The reader must not here suppose that we allude to Polydore Virgil (B). We have in our eye perfons now alive, with whom we have converted on the fubicct, and who (terrified at the length to which fome philosophers have carried the doctrine of inflincts, and others the reafoning powers of the mind) have contended, with the

utmost earnestness, that we know nothing-not even the Positivecfunctions of our animal nature-but by tradition or tion written revelation.

Having now feen the fource of the opinion concern-Opinion of ing the future existence of the foul, and pointed out the philosonatural phenomena by which mankind were led to em-phers. brace it, we come next to review the arguments by which

the philosophers attempted to confirm it.

Pythagoras believed, with the rest of his country, that Pythagoannihilation was never the end, and that nonentity was ras's notion never the beginning of any thing that is. His general of transmidoctrine upon this subject was thortly expressed in very gration. few words, Omnia mutantur, nihil interit. He afterwards learned from Egyptian prietts that the foul migrates into new bodies; and being, it feems, a person of a most extraordinary and aftonifhing memory, he found there was fome truth in the flory : for after musing, he began to remember that he was Euphorbus, the ion of Pantheus, that was flain by Menelaus in the Trojan war; and upon a jaunt to Peloponnefus, recollected the shield which he had worn at the time of the fiege, in one of the temples of Juno at Argos! That none might queltion the truth of his affertion, his followers prefently removed all doubts by the famous argument, the IPSE DIXIT of Egyptian origin.

As Pythagoras taught that human fouls are frequent-Plato's docly thrust into brute shapes, and, as some imagined, by trine of preway of punishment; it occurred to Plato, that all bodies, existence. even the human, are a fort of prisons; and that, in confequence of this confinement, the foul was subjected to the rage of defire, appetite, and pailion, and to all the wretched miferies of a jail. To explain this myftery, he supposed that desires and appetites belong to a foul that is purely animal refiding in the body. But he was perplexed with another difficulty; for as he thought highly of the goodness of Deity, he could not imagine how he should imprison us without a crime. He supposed, therefore, that prior to its union with the prefent body the foul had existed in one of ether, which it still retains; but that even in this etherial body it had felt fomething of impure defire; and happening to indulge the vicious appetite, had contracted fome stains of pollution, for which it was confined in its present body as a house of correction to do penance and improve its morals.

To prove this ideal pre-existence of the soul, Plato And mode availed himfelf of an opinion that was general in his of proving time, that coincided with the doctrines of Pythagoras, and that was partly founded on a fort of reasoning and observation. He thought that matter and intelligence are coeternal (fee PLATONISM); that there are various orders of fouls; that those of both the man and the brute are parts or emanations (c) of the anima mundi, or foul of the world; that all are ultimately parts or emanations of Deity itself; and that all their faculties

(n) This writer allots part of a chapter to flow, "Quis primum inflituerit artem meretriciam," as being in his opinion, a traditionary practice. See Lib. iii. cap. 17. De Rerum Inventoribus.

<sup>(</sup>c) The Deity was conceived by the ancients sometimes as a solid, when inserior souls were called αποσπασμαία, i.e. regaments or parts broken off from him; and fometimes as a fluid, when they were confidered as anaeques or emanations: but from none of these hypotheses did they reason consequentially. Their arreseases were often after death reunited to the Deity; and their arreseases often remained separate and distinct for a long while, without flowing back as they ought to have done, and mingling with the great ocean of spirit.

Refurrec- are more or less restricted and confined, according to those organised systems with which they are connected. Know first (fays one delivering his doctrines),

> Know first, that heav'n and earth's compacted frame, And flowing waters, and the flarry tlame, And both the radiant lights, one common foul Inspires, and feeds, and animates the whole. This active mind, infus'd through all the space, Unites and mingles with the mighty mass: Hence men and beafts the breath of life obtain, And birds of air, and monsters 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 gross allay Of mortal members, subject to decay, Blunt not the beams of heav'n and edge of day (D). DRYDEN.

Befides this hypothefis, that in some measure was common to others, Plato had an argument peculiarly his own. Happening to peep into the region of metaphylics, he was fomewhat furprifed on observing the ideas which we derive from reflection and confcioufness; and furposing that they could not have entered by the tenfes, he naturally, though not very justly, concluded, that we must have received them in some state of prior

As, according to him, the foul was eternal, as well as the matter which composed the body, and as their union was only temporary and accidental, he might have been fatisfied that the death of the foul was not to be the confequence of their feparation. But, some how or other, fatisfied he was not. He had recourse to a new argument. As the foul, he faid, was an active principle, and a felf-moving, it did not depend for its life on another; and therefore would always continue to exist, though the body were reduced to the general mass out of which it was formed. See METAPHYSICS,

Whether Plato had borrowed any of his doctrines mons of the from the eastern magi, we pretend not to fay. We only observe a striking similarity, in some respects, between his and theirs. In Plato's philosophy, the fun, moon, and flars, were animated beings, and a fort of divinities

The opi-

that originally had forung from the great fountain of Refuserheat and light, and our earthly bodies a fort of dungeons in which our miferable fouls are benighted and debased by defires, appetites, and passions. In the magian philosophy, the Supreme Being was called Oromafdes; we sthe god of light, or was light itelf, and reprefented by Mithras, a fubordinate divinity, and the fame with the fun. Another deity of very great power was Arimanes, the god of darkness, who presided over matter, and was the origin of all evil (fee POLYTHEISM). The ancient Gnostics, who derived their tenets from this fource, believed, with Pythagoras and Plato, in a great number of subordinate 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 particularly, as in fo many prifons, had confined a number of celeftial spirits, that by exposing 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 submissive to himself. From these prisons the Supreme Being was continually making attempts to refcue them; and in the mean time was frequently fending divine meffengers to enlighten and instruct them, and to render them capable of returning to the regions of light and happiness, to which they had belonged (E).

The Stoics attempted to simplify this system, which appears anciently to have pervaded Egypt and the eaft, and which would feem to be no more than variously modified by Orpheus, Pythagoras, Piato, and others of the more northerly and western nations. None of them allowed a creation out of nothing; and the shaping and modelling of matter into forms was variously explained, according as they happened to be most addicted to superfition, to morals, or to physics. Some ascribed these operations to ancient Time, Chaos, and Darkness, and explained the future changes in nature by the genealogies of these deities; some observing attraction and repulsion, or at least a fort of agreement and discordance among bodies, were inclined to ascribe them to Friendship and Hatred, or Love and Antipathy; some observing, that while one body role another descended, made Levity and Gravity primary agents; and some taking notice that living bodies forung from corruption,

(D) The general doctrine, as delivered here in these verses of Virgil, is the same with that not only of Pythagoras, but of the Stoics.

E) Plato made the stars the native residence of inferior souls; and when these were thoroughly purified below, returned them home again: and therefore, fays Virgil, alluding to his doctrine,

> -Some have taught That bees have portions of ethereal thought, Endu'd with particles of heav'nly fires; For God the whole created mass inspires: 'Thro' heav'n and earth, and occan's depth, he throws His influence round, and kindles as he goes, Hence flocks, and herds, and men, and beafts, and fowls, With breath are quicken'd, and attract their fouls: Hence take the forms his prescience did ordain, And into him at length refolve again. No room is left for death, they mount the fky, AND TO THEIR OWN CONGENIAL PLANETS FLY.

Resurrect were disposed to confer the same powers on Moisture and with to extract the foul's immortality from fuch an opi- Refuge Mpn. Heat.

The physical hypotheses were what had most charms Of the Sto. for the Stoics. From their fyllem immaterial beings were openly excluded; all things were regulated by phyfical laws or inexorable fate; and all things originated in the To 'Ev or the Fir/l One, which was probably fuggested by the Morns of Pythagoras. This To Ev appears to have been a materia prima devoid of all the qualities of body. In their language it was an Aexn or first principle, not subject to change. When it was inveited with the properties of body, it then became a Mountain or an element; and then, for far as respected its qualities, especially its forms, it was subject to changes almost perpetual. The gods themselves and the souls of men were in this fystem only modifications of matter (F). Man was composed of their four elements, Fire, Air. Water, and Earth; and upon dissolution, every part returned to the element from which it had come, as the water of a veifel fwimming in the fea unites with the ocean when the veffel is broken. This fystem, it is plain, cannot possibly admit of any separate consciousness of existence (G). The same may be said of the fystems of Democritus and Epicurus, and all those who undertook to explain things upon physical principles (H). The chief merit of the physical fystems appears to be this: Abfurd as they were, it would feem from the whimfical and the almost childish reasoning of Lucretius, that they had a tendency to lead mankind from extravagant hypotheles to fomething that was fimilar to obfervation.

What Aristotle thought of the separate existence of the foul after death is not very certain. The foul he calls an Erlehezua; 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 fomething divine; that it refembles the element of the stars; that it is fomething of a fiery nature; that it is the vicegerent of God in the body; and that the acuteness of the senses, the powers of the intellect, with the various kinds of appetites and passions, depend entirely on the qualities of the blood (1).

Of Arifte-

Of Critias

Another opinion of very old date was that of the late and others, ingenious Mr Hunter. According to him, the living principle refides in the blood. This opinion, which is mentioned by Mofes, was adopted by Critias and others of the ancients. Harvey likewise embraced it. But Mr Hunter, who always wished to be thought an original, inclines to fland at the head of the opinion, and fupports it by experiments fimilar to those of the famed Taliacotius in mending nofes. Should any of our readers

nion, we must refer them to the many resources of ingenuity, fophistry, and logic. Among the Jews, the belief of a future and feparate of the

existence for a long time was deemed no essential article Jews. of their erced. Some thought that the foul was a spark in the moving of the heart; some imagined that it was the breath, and that upon the diffolution of the body it naturally vanished into foft air. The Sadducees denied the existence of either angel or spirit. Many believed the doctrine of ghosts, and were accustomed 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. Some imagined that there was a pre-existence of souls; and, in the case of a blind man, asked our Saviour, whether the man or his parents had finned that he was born blind? Others inclined to a revolution of foul and body, and thought that our Saviour was 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 passages in Scripture. The inspired mother of Samuel had faid, " The Lord killeth and maketh alive : he bringeth down to the grave, and bringeth up." Ifaiah had exclaimed, "Thy dead fhall live; together with my dead body shall they arise: Awake, and fing, ye that dwell in the dust; for thy dew is as the dew of herbs, and the earth shall cast out the dead." Daniel had declared, that many of them that fleep in the dust of the earth shall awake to everlasting life, and some to fhame and everlafting contempt. In the vision of the valley of dry bones, Ezekiel had feen that " at the word of the Lord" the bones came together, bone to his bone, the finews and the flesh came upon them, and the skin covered them above, and the breath came into the bodies, and they lived and flood upon their feet. And a passage of Job led them to suppose, that at some diflant and future period a particular time, which was called the last or the latter day, was appointed by heaven for the general refurrection of all those who are sleeping in their graves. " I know (fays Job) my Redeemer livetly, and that he shall stand at the latter day upon the earth; and though after my skin worms dellroy this body, yet in my flesh shall I see God."

Whether these passages were fairly interpreted agreeably to their true and original meaning, it is not here our business to inquire. It is furficient for us to obferve, that from them many of the Jews inferred the reality of a general refurrection (K). In this perfuafion, Martha, speaking of her brother Lazarus, says to our Lord, "I know that he shall rise again in the refurrection at the last day." This refurrection appears

(F) The Aexa of the Stoics appears to be the same with the Li of the Chinese.

(c) Yet without regarding the inconfiftency, many of the Stoics believed, that the foul continued feparate long after death; though all in general feemed to deny a future state of rewards and punishments.

(H) In his Phylical Cosmogony, Plato differed but little from the Stoics; but he had another fort of cosmogony, in which all things appear to have sprung from, and to be almost wholly composed of metaphysical entities, as ideas of forms, numbers, and mathematical figures. These kinds of notions were common both to him and Pythagoras; and were originally borrowed from Egypt, where calculation and geometry were half deified. See PLA-TONISM.

(1) The immortal Harvey has collected these different opinions of the Stagyrite in Exercit, 52. De Generatione Animalium.

<sup>(</sup>K) At prefent some are for allowing only those of their own nation to share in the benefits of this resurrection :

Refurrec- to have been a general opinion among the Pharifees; for although it was a notion of the fect of the Sadducees that there was no refurrection, neither angel nor spirit, yet the Pharisees, we are told, confessed both. And this affertion is plainly confirmed by St Paul himfelf when his countrymen accused him before Felix. " I confess unto thee (says this eminent apostle), that after the way which they call herefy fo worship I the God of my fathers, believing all things which are written in the law and in the prophets, and having hope toward God, which they themselves also allow, that there shall be a refurrection of the dead, both of the just and unjuft."

Of the Christians.

This refurrection of the dead to judgment, though not perhaps in the same sense in which the old Pharifees conceived it, is now generally and almost univer-fally (L) maintained by Christians (M). Yet the Christians differ considerably with respect to the nature of the human foul. Some imagine, that this spirit is naturally mortal, and that it is propagated along with the body from the loins of the parent. In support of this opinion, it has been observed that a great number of insects and plants transfer their lives to their posterity, and die soon after the act of propagation; that after this act the vital principle is in the most vigorous of plants and animals always found to be much exhaulted; and that Tertullian a father of the church, in attempting some experiments of the kind, became subject to a momentary blindness, and felt a portion of his foul going out of him (N).

These imagine that immortality was only conditionally promifed to man; that Adam forfeited this immortality by his disobedience; and that Christ has restored us to the hopes of it again by his fufferings and death: for as in Adam we have all died, fo in Christ, they fay, we shall all be made alive; and that now the sting

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is taken from death, and the victory over our fouls from Refurrer-

Others have conceived the human foul as naturally immortal, and as fetting death and the grave at defiance. Adam, they fay, died only in a figure; and only from the consequences of this figure, which means fin, has our Lord faved us. In this fense Adam died on the very day in which he had finned; or he died literally in 1000 years, which with the Lord are as one day. To these arguments their opponents reply, What then is the victory over death and the grave? You must still have recourse to a new figure, and betake yourselves to the fecond death; though, after all, where is your grave? To this it is answered, that the soul of itself is naturally immortal, and that it depends not either for its existence or the exercise of its faculties upon the body; that the properties of matter, as figure, magnitude, and motion, can produce nothing that is like to perception, memory, and confciousness. This is true, rejoin their opponents; but besides these few properties of matter, which are only the objects of that philosophy which has lately and properly been termed mechanical, the chemical philosophy has discovered 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 observation, should venture to affert how far the foul is or is not dependent on its prefent organised system. The others, proceeding on their hypothesis, maintain that the soul, 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 tortoile 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 flomach, or a heart;

& Hody.

tion; and fome are not even for allowing them, except they be men of piety and virtue. To render this re-Surrection probable, the rabbins fay, with fome of the Mahometans, that there is a certain bone in the body

See Pha- which refilts puterfalction, and ferves as a feed for the next body. What that bone is, is on great moment,

Fifee

as ny bone, we believe, in the skeleton will answer the putpose equally well. With refped to the manner of this refurrection, the learned Hody has quoted several opinions of the Jews, and, among others, that of the Chal-dee paraphrast of the Canticles, afferting that the prophet Solomon had faid, "When the dead shall revive, it shall come to pass that the Mount of Olives shall be cleft, and all the dead of Israel shall come out from thence; and the just too that died in captivity shall come through the way of the caverns under the earth, and shall come forth out of the Mount of Olives." He has likewise quoted Saunderson'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 valley of Jehothaphat; and that is the rowling or devolution of the caverns, those at a distance must scrape their way thither with their nails.

(L) The feet of the Quakers explain it figuratively.

(M) The last quoted author + (Resurrection of the same Body, afferted from the traditions of the Henthens, the ancient Jews, and the primitive Church) has endeavoured to show that this doctrine, in the same sense as we understand it, has been afferted by the ancient Magi, and by the present heathen Gaurs of Persia, the relies of the ancient Magi; by some of the ancient Arabians; by some of the Banians of India; by the present inhabitants of the island of Ceylon, of Java, of Pegu, of Transana; by some amongst the Chinese; by the Arderians in Guinea; and by the ancient Prussians. The proofs which he brings, it must be confessed, are not however always very fatisfactory. It appears, even from his own account, that fome of thefe had derived their notions from certain Christians, 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 Support of the same or a similar

(N) In illo ipfo voluptatis ultimæ æftu quo genitale virus expellitur, nonne aliquid de anima quoque fentimus exire, utque adeo marcescimus et devigescimus cum lucis detrimento.

Referrec- and though the parts of a plant, a polype, or a worm, may furvive their feparation and become living wholes' \* See Poly vet the foul, they observe, is not to be compared with pue and Re- the vital principles of plants and animals, nor ought to production, be divided on reasons so slender as those of analogy. Even granting, they fay, that the foul were not naturally immortal of itself; yet the justice of God, which is not remarkable for its equal distribution of rewards and punishments in the prefent world, is bound to make fome amends in the next. And to this again their opponents answer, as to the equal distribution of justice in a future world, of that we are affured on much better grounds than any of your's: our Lord has declared it in express terms; and whether the foul be immortal

> Thefe, with Plato, suppose, that the soul is here as in prison; though how or at what time it should first have come into this dungeon they have not determined They have only agreed, that upon is enlargement all its faculties are to receive an increase of power; and " having already equipped it to exquistely with consciousness, activity, and perception in and of itself, and put it into fo complete a capacity for happinels and milery in a feparate state," their hypothesis does not require them to admit the least occasion for a refurrection; which accordingly is faid to have been an article of Baxter's

> or not, we can eafily believe what he faid is true, as we

know him whom we have trufted.

creed (o).

A third opinion, which extends likewife to every frecies of plant and animal, is, that all fouls were created at once with bodies of ether; that these bodies, occupying only a very small space, were packed up in their first progenitors, and there left to be afterwards evolved and clothed with matter of a groffer kind by acts of generation and confequent nutrition. For the proof of this theory we are referred to the fmall animals feen through the microscope, and likewise to those which are suppofed to escape even microscopic observation; but, above all, to the eggs of infects, which, though fearcely perceptible, yet contain in embryo a future caterpillar and all its coats, and within these a future butterfly with its legs and wings. These philosophers can perhaps account for the general taint of original fin in fome other way than has hitherto been done. We have only to add, that on their scheme 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 near to the 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 most nations prefented at the grave; and that on which the departed fpirit is supposed to rest is always placed near the grave

dency of the fancy to work and to fummon up spectres Resurrecwhen the world around us is involved in darkness, it has them also been imagined, that these spirits delight in the night and thadow 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 horrid head; Leap'd from his threne, left Neptune's arm should lay His dark dominions open to the day, And pour in light.

The nations, therefore, who have fancied a general receptacle for the dead, have thus been induced to place it in the west (Q), where the night begins and the day ends. That part of the world which, in the division of his father's dominions, fell to Pluto the infernal god, and where, according to Lactantius, Satan holds the empire of darkness, the Friendly Islanders have placed to the weiward of a certain island which they call Tejee; some tribes of American Indians, in a country beyond the western mountains; and Homer, fomewhere to the westward of Greece at the boundaries of the

Where in a lonely land and gloomy cells The dufky nation of Cimmeria dwells; The fun ne'er views th' uncomfortable feats When radiant he advances nor retreats. Unhappy race! whom endless night invades, Clouds the dull air, and wraps them round in shades.

Another opinion entertained by the Greeks and some their the other nations was, that the place of departed spirits is earth, under the earth. This opinion is frequently mentioned in Homer, in Virgil, and alluded to by the Jewith prophets. As for the prophets, we know the circumitance from which they borrowed it: it was borrowed from those subterraneous vaults where their chiefs were buried, and which have been described by modern travellers. In the fides of these caverns there is ranged a great number of cells; and in these cells the mighty lay in a fort of state, with their weapons of war and their fwords at their head. To these kinds of Egyptian cemeteries Ezckiel alludes, when he fays, " that they shall 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 speaking of the prince of Babylon, "Thou shalt 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 stirreth 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 nations. All the kings of the nations, even all of them, lie in glery, every one in his own house."

Many

22 Place of the dead grave

In dark nefs.

From the dreams of the night and the natural ten-

<sup>(0)</sup> An Historical View of the Controversy concerning an Intermediate State, and the Separate Existence of the

<sup>(</sup>P) Some Turkith ghosts are an exception, who use lamps or candles in their tombs, when their friends choose to fupply them with these luxuries.

<sup>(</sup>Q) The woll and darkness are synonymous in Homer. Ω φιλο:, ου γας τ' ιδμιν όπο ζοφος, ουδ' οπη πως. (Odys.) "Ony friends! which is the west, or waich is the east, the place of darkness, or that of the morning, we cannot le: xn."

Refirrecrion.

In hid len

In the air.

In new bodies.

dead ac-

cording to

mations.

Many of the ancient fathers of the church afferted only, that the dead are now in abditis receptaculis, or in certain hidden and concealed places.

Orpheus, Origen, and fome others of the fathers, receptacles 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.

Those who believed in a transmigration caused the foul at death only to enter a new body, and kept the departed always with the living. This creed has been found in India, in Egypt, in Mexico, and in all those countries where picture-writing has been much used. In this species of writing, the same picture is on fancied analogy transferred by metaphor to fignify either a god or a man, a brute or a plant; and in those countries where it was practifed, men had usually their names from animals, and were represented by their figure in writing (R). From this last stage of the process, a transmigration was easily supposed : and hence we hear of the gods of Egypt wandering about like fo many vagrants in brute shapes, and of princes being translated into flars, because a flar was their emblem in hieroglyphic, or flood for their name in figurative language. And, in like manner, we fee, from the specimen of this character which is still preserved on celestial globes, how the heavens at first came to be filled with bears, fcorpions, and dragons, and with a variety of other ani-

mals. State of the The opinions concerning the flate of the dead are still more numerous than those concerning the place where they refide. Rude nations have generally thought that the future state is similar to the present : that plants, animals, and inanimate things there, have their shades; and that these contribute as much to the pleasures and conveniencies of the dead as their realities do to the living; that husbands have their wives (s), lovers their mistresses, warriors their battles, huntimen their sport; and that all their passions, amusements, and business, are the same as formerly. For this reason, that the dead may not appear unprovided in the next world, like the ancient Gauls, some tribes of India, America, and Africa, bury with them in the fame grave their wives, their arms, their favourite animals, and their necessary utenfils.

The ancient Egyptians, who believed in transmigration, supposed that the soul was after death obliged to animate every species 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 transmigrations to particular animals, as the foul of man to the human form, and the foul of the brute to the bodies of the species to which it belonged. Some have changed the brute into man, and man into the

brute, that man might fuffer injuries fimilar to what I e R furrechad inflicted, and the brute retaliate what he had fuf-, tion. fered. Others have confined the human foul in plants and in flones; and Bell of Antermony mentions an Indian who supposed that his ancestors might be in

The notions of Homer were probably those of many of According his time. But these notions were dismal indeed. When to Homer. his hero Ulysses visited the shades, many of the ghosts feemed to retain the mangled and ghaftly appearance which they had at death; and, what is worfe, feemed to be all starving with hunger, innumerable multitudes, with loud shrieks, flocking to the steams of his slain vic-

For scarcely had the purple torrent flow'd, And all the caverns fmok'd with ftreaming blood, When, lo! appear'd along the dufky coasis Thin airy shoals of visionary ghosts; Fair penfive youths, and foft enamour'd maids, And wither'd elders, pale and wrinkl'd shades. Ghastly with wounds, the forms of warriors slain, Stalk'd with majestic port, a martial train. Thefe, and a thousand more, fwarm'd o'er the ground, And all the dire affembly thrick'd around. Ulyffes faw, as ghost by ghost arose, All wailing with unutterable woes.

tim as to a most fumptuous and delicious banquet.

Alone, apart, in discontented mood, A gloomy shade, the fullen Ajax stood; For ever fad, with proud difdain he pin'd, And the loft arms for ever flung his mind.

Upon Uly fes faying to Achilles,

Alive, we hail'd thee with our guardian gods; And, dead, thou rul'ft a king in these abodes;

The Shade reply'd:

Talk not of ruling in this dol'rous gloom, Nor think vain words (he ery'd) can eafe my doom; Rather I choose laborioutly to bear A weight of woes, and breathe the vital air, A SLAVE TO SOME POOR HIND THAT TOILS FOR BREAD, THAN LIVE A SCEPTER'D MONARCH OF THE DEAD.

In this gloomy region no one is rewarded for his virtue, nor is punished for his crimes, unless committed, like those of Sifyphus, Tantalus, and Ixion, against the gods. All indeed are classed into groups, from a certain analogy of age, fex, fate, and disposition; but all appear to be equally unhappy, having their whole heart and affections concentrated in a world to which they are

The Elyfium of Homer is allotted only for the relations and defeendants of the gods; and Menelaus goes to this country of perpetual fpring (T), not as a person

(R) A military gentleman who refided at Penobscot during the late American war, assured us that the Indians, when defired to subscribe a written agreement, drew always the picture of the object or animal whose name they bore. But for fuller information on this subject, see Clavigero's History of Mexico.

(s) The question which the Sadducees put to our Saviour about the wife of the seven brothers, is a proof that the Pharifees thought there was a marriage and giving in marriage in the future flate, and that it was somewhat fimiliar to the prefent.

(T) Homer fends the ghost of Hercules to the shades, while Hercules himself is quasting nectar with Hebe

Refurrec of fuperior merit, but because he had married the daugh-

punishments.

These at

buted ac-

phyfical

diftinc-

tions:

ter of Jove. Even long after a future state had become the scene Becomes a of rewards and punithments, these for the most part place of re- were distributed, not according to moral, but physical wards and dittiactions. With the Greeks and Romans, the foul was condemned to many calamities for a number of years, if the body was not honoured with funeral rites. Among the Scandinavians, a natural death was attended with infamy, while a violent death, particularly in battle, gave a title to fit in the halls of Odin, and to quaff beer from the skulls of enemies. Among the Tlascalans, it was only the great that were permitted to animate birds and the nobler quadrupeds; the lower ranks were transformed into weafels, into paultry beetles, and fuch mean animals. Among the Mexicans, first distri- those who were drowned, who died of a dropfy, tumors, or wounds, or fuch like difeases, went along with cording to the children that had been facrificed to the god of water, and in a cool and delightful place were allowed to indulge in delicious repasts and varieties of pleasures: those who died of other diseases, were sent to the north

or centre of the earth, and were under the dominion of the gods of darkness. " The foldiers who died in battle, or in captivity among their enemies, and the women who died in labour, went to the house of the fun, who was confidered as the prince of glory. In his mansions they led a life of endless delight. Every day the foldiers, on the first appearance of his rays, hailed his birth with rejoicings and with dancings, and the music of instruments and voices. At his meridian they met with the women, and in like festivity 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 descend to the \* Clavigere's Hift of earth, to warble their fongs, and to fuck flowers \*."

. These sentiments of a future state, conceived in a favage and a rude period, could not long prevail among an enlightened and civilized people. When the times of rapine and violence therefore began to ceafe; when focieties regulated by certain laws began to be established; when martial prowefs was less requisite, and the qualities of the heart had begun to give an importance to the character, the future state was also modelled on a different plan. In the Æneid of Virgil, an author of a highly cultivated mind, and of polished manners, it becomes a place of the most impartial and unerring justice; every one now receives a sentence suited to the actions of his past life, and a god is made to preside in judgement;

Who hears and judges each committed crime, Inquires into the manner, place and time.

The confcious wretch must all his acts revealing the Refureer Loth to confess, unable to conceal, From the first moment of his vital breath, To the last hour of unrepenting death.

The spirits of the dead no longer mingle together as in the less enlightened period of Homer; the vicious are difinished to a place of torments, the virtuous sent to regions of blifs: indifferent characters are confined to a limbus \*; and those who are too virtuous for hell, but \* Or para-too much polluted with the stains of vice to enter hear dife of fools. ven without preparation, are for fome time detained in a purgatory.

For there are various penances enjoin'd, And some are hung to bleach upon the wind : Some plung'd in waters, others purg'd in fires, Till all the dregs are drain'd, and ruft expires; Till nothing's left of their habitual stains, But the pure ether of the foul remains.

Virgil's purgatory

When thus purified, they become fitted to receive the rewards of their past virtues, and now enter into those regions of happiness and joy.

With ether vefted, and a purple fky, The blifsful feats of happy fouls below, Stars of their own, and their own funs they know; Where patriots live, who, for their country's good, In fighting fields were prodigal of blood. Priests of unblemish'd lives here make abode, And poets worthy their inspiring god; And fearthing wits, of more mechanic parts, Who grac'd their age with new-invented arts: Those who to worth their bounty did extend; And those who knew that bounty to commend.

These good men are engaged in various amusements, according to the taste and genius of each. Orpheus is still playing on his harp, and the warriors are still delighted with their chariots, their horses, and their

The place of torment is at some distance.

A gaping gulf, which to the centre lies, And twice as deep as earth is distant from the skies; From hence are heard the groans of ghofts, the pains Of founding lashes, and of dragging chains. Here, those who brother's better claim disown, Expel their parents, and usurp the throne; Defraud their clients, and, to lucre fold, Sit brooding on unprofitable gold. Who dare not give, and even refuse to lend, To their poor kindred, or a wanting friend. Vast is the throng of these; nor less the train Of luftful youths for foul adult'ry flain.

Hofts

in the skies. One foul of the hero is therefore repining with the ghosts of mortals in the regions below, while the other is enjoying all the happiness of the gods above. (See Odyffey, book ii. near the end). Philosophers fince have improved on this hint of the poet; and men have now got rational, animal, and vegetable fouls, to which fometimes a fourth one is added, as properly belonging to matter in general. Homer infinuates, that Menelaus was to be translated to Elysium without tasting death. This Elysium is the habitation of men, and not of ghofts, and is described as being similar to the scat of the gods. Compare Ody ff. iv. 1. 563. and Ody ff. vi. 1. 43. in the Greek.

Mexico, vol. vi. р. 136. and afterwards according to moral diRefurece Hofts of deferters, who their honour fold, And basely broke their faith for bribes of gold : All these within the dungeon's depth remain, Despairing pardon, and expecting pain.

58 His paradife of fools.

The fouls of babes, of unhappy lovers, and fome others, feem to be placed in a paradife of fools reliding in a quarter diffinct from Elyfian Tartarus and Purga-

It is curious to observe, how much these ideas of a future state differ from the vague and simple conjectures of rude nations; and yet from their simple and rude conjectures, we can eafily trace the fuccessive changes in the writings of Homer, Plato, and Virgil; and may eafilv show, that those laws which different nations have prescribed for their dead, have always borne the strongest analogy to their state of improvement, their system of opinions, and their moral attainments. Some nations, as those of India, have fancied a number of heavens and hells, corresponding to some of their principal shades in virtue and vice; and have filled each of these places respectively with all the scenes of happiness and mifery, which friendship and hatred, admiration, contempt, or rancour, could fuggeft. But having already observed the progress of the human mind in forming the grand and leading ideas of a future state, we mean not to descend to the modifications which may have occurred to particular nations, fects, or individuals.

39 The state The belief of Christians respecting futurity demands of the dead our attention, as being founded on a different principle, namely, on express revelations from heaven, many express declarations in Scripture, all Christians feem to be agreed, that there is a heaven appointed for the good and a hell for the wicked. In this heaven the faints dwell in the presence of God and the uninterrupted splendors of day. Those who have been wife shine as the firmament, and those who have converted many to righteoufness as the stars. Their bodies are glorious, immortal, incorruptible, not subject to discase, The nature to pain, or to death. Their minds are strangers to forof heaven. row, to crying, to disappointment; all their defires are prefently fatisfied; while they are calling, they are an-

> things obfcurely, and as through a cloud, but continually beholding new wonders and beauties in creation, are constantly exclaiming, " Holy, holy, holy! is the Lord of Hofts, worthy is he to receive glory, and honour, and thankfgiving; and to him be afcribed wifdom, and power, and might; for great and marvellous are his works, and the whole universe is filled with his glory."

fwered; while they are speaking, they are heard. Their

mental faculties are also enlarged; they no more see

Their notions of hell differ confiderably. Some understanding the Scriptures literally, have plunged the wicked into an abyss without any bottom; have made this gulf darker than night; have filled it with rancorous and malignant spirits, that are worse than furies; and have described it as full of fulphur, burning for ever. This frightful gulf has by some been placed in the bowels of the earth; by fome in the fun; 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 groundless.

Others imagine, that the fire and fulphur are here to be taken in a figurative fense. These suppose the torments of hell to be troubles of mind and remorfes of

conscience; and support their opinion by observing, that Resurrecmatter cannot act upon fpirit; forgetting, perhaps, that the refurrection the (pirit is to be clothed with a box at the refurrection the spirit is to be clothed with a body, and, at any rate, that it is not for man vainly to prescribe bounds to Omnipotence.

What feems to have tortured the genius of divines Of the midmuch more than heaven or hell, is a middle state. On dle state, this subject there being little revealed in Scripture, and difference being little revealed in Scripture, rent opimany have thought it incumbent upon them to supply nions about the defect; which they feem to have done in different it. ways. From the Scriptures speaking frequently of the dead as fleeping in their graves, those who imagine that the powers of the mind are dependent on the body, suppofe that they fleep till the refurrection, when they are to be awakened by the trump of God, reunited to their bodies, have their faculties reflored, and their fentence

This opinion they support by what St Peter fays in the Acts, that David is not ascended into heaven; and that this patriarch could not possibly be speaking of himself when he said, " Thou wilt not leave my foul in hell, i. e. the place of the dead." They observe, too, According that the victory of Christ over death and the grave to fome a feems to imply, that our fouls are subject to their power; fleep; that accordingly the Scripture speaks frequently of the foul's drawing near to, of its being redeemed from, and of its descending into, the grave; that the Pialmist, however, declares plainly, that when the breath of man goeth forth, he returneth to his earth, and that very day his thoughts perish. And should any one choose to confult Ecclefiaftes, he will find, that the living know that they shall die, but that the dead know not any thing: that their love, and their hatred, and their envy, are perished; and that there is no work, nor device, nor wifdom, nor knowledge, in the grave, whither they are gone.

Those who believe that the foul is not for the exercise According of its faculties dependent on the body, are upon its fe. to others, aparation at death obliged to dispose of it some other way, state of In establishing their theory, they usually begin with at-existence. tempting to prove, from Scripture or tradition, both its active and feparate existence; but with proofs from tradition we intend not to meddle. Their arguments from Scripture being of more value, deferve our ferious confi-

deration; and are nearly as follow.

Abraham, they fay, Ifaac, and Jacob, are still living, because Jehovah is their God, and he, it is allowed, is not the God of the dead, but of the living. But their opponents reply. That this is the argument which our Saviour brought from the writings of Mofes to prove a future refurrection of the dead; and that any person who looks into the context, will fee it was not meant of a middle state. From the dead living unto God, our Saviour infers nothing more than that they thall live at the refurrection; and that these gentlemen would do well in future to make a distinction between simply living and living unto God: For though Abraham, Isaac, and Jacob, be living unto God, our Saviour has affured us that Abraham is dead, and the prophets dead.

A fecond argument is that glimple which St Paul had of paradife about 14 years before he had written his Second Epifile to the Corinthians. To this argument their opponents reply, That as St Paul could not tell whether, on that occasion, he was out of the body or in the body, it is more than probable that the whole

as revealed in Scripture.

Of hell.

R force- was a vision; and, at any rate, it is no proof of a scpa-

rate existence. A third argument is, St Paul's withing to be ablent from the body, and present with the Lord. But, say their opponents, St Paul defired not to be unclothed, but to be clothed upon: and as some of those who maintain a separate existence, bring Scripture to prove that the body \* continues united to Christ till the refurrection; Catechifm. in that case, St Paul, if he wished to be present with the Lord, should have rather remained with his body

> than left it. A fourth argument is, the appearance of Mofes and Elias upon the mount of transfiguration. To which their opponents reply, that thefe faints appeared in their bodies; that Elias was never divefted of his body; and that the account which we have of the burial of Moles, has led fome of the ablest critics and foundest divines to conclude, that he was likewife translated to heaven without tailing death. At any rate, fay they, he might have been raifed from the dead for the very purpole of being present at the transfiguration, as the bodies of other faints certainly were, to bear testimony to our Lord's refurrection and victory over the grave.

> A fifth argument is, what our Saviour faid to the thief, "Verily I say unto thee, to-day thou shalt be with me in paradise." The objection usually made here is, that the expression is evidently ambiguous, and that the fense depends entirely on the punctuation; for if the point be placed after to-day, the meaning will be " Verily, even now, I tell thee, thou shalt be with me in paradife." But the import of paradife in this place, fay the opponents, is likewife doubtful. We learn from St Peter's explanation of the 16th Pfalm, that our Saviour's foul was not to be left in hell; and we know that on the day of his crucifixion 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 afcended to the Father. Hell, therefore, and paradife, continue they, feem to be in this passage the very same thing, the place of the dead; and our Saviour's intention, they add, was not to go to heaven at that time, but to flow his victory over death and the grave, to whose power all mankind had become subject by the dif-

The foul is Without pretending to enter into the merits of this diffurte, the ingenious Burnet, in his Theory of the dide in the Earth, endeavours to prove, upon the authority of the the moon; and the learned Dodwell, on the fame authority, has made it the common receptacle of fouls till the refurrection; but has not told us whether or not they are to be accountable for the actions of this feparate existence at the latter day, or are only to be judged according to the deeds that were done in their

> This notion of a common receptacle has displeased many. The state of purgation, obscurely hinted in the doctrines of Pythagoras, and openly avowed by Plato and Virgil, has been adopted by the Romift divines,

who support their opinion on certain obscure passages of Resurrec-Scripture, which are always of a yielding and a waxen tron nature, may easily be twifted to any hypothesis, and like general lovers espouse rather from interest than

It has direicased others, Lecause they are anxious that Others surthe righteous flould have a fore-tafte of their joys, and pole that the wicked of their terments, immediately after death, the foul afwhich they infer to be certainly the case from the pa-ter death rable of the rich man and Luzarus (U). But to this it enters a. is objected, that the rich man is supposed to be in hell, wards and the place of torments, and that this punishment ought punish not to take place on their own hypothesis till after the ments in a fentence at the refurrection.

Another argument used for the intermediate state is degree. the vision of St John in the Apocalypse. In this vifion the Evangelift faw under the altar the fouls of those that were flain for the word of God and for the testimony which they held. Their opponents doubt whether these visible 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 bodies, that circumstance might chance to prove a resurrection immediately after death, and fo superfede the general resurrection at

While fuch conclusions as are here drawn from the parable and vision, say the opposers of an intermediate confcious existence, imply that the dead are already raifed, and are now receiving the respective rewards of their virtues and their crimes; those who maintain an intermediate feparate existence, who speak of the body as a prison, and of the soul as receiving an increase of power when freed from the body, are certainly not more than confistent with themselves, when they think that this foul would derive an advantage from its after union with either a new fystem of matter or the old one, however much altered. Baxter, they fay, who faw the in-confiftency, was disposed to reason somewhat like Æ-

O, Father! can it be that fouls fublime Return to visit our terrestrial clime? Or that the gen'rous mind, releas'd at death, Should covet lazy limbs and mortal breath?

In no one instance, they continue, have Christians perhaps more apparently than in this argument wrefted the scriptures to their own hurt; by thus rashly attempting to accommodate the facred doctrines of religion to a preconceived philosophical hypothesis, they have laid themselves open to the ridicule of deists, and have been obliged, for the fake of confiftency, either to deny or to speak slightingly of the refurrection; which is certainly the furest foundation of their hope, seeing St Paul hath affored us, that if there be no refurrection of the dead, then they which are fallen afleep in Christ are perished, and those who survive may eat and drink, and act as they please, for to-morrow they die; and die, too, never to live again.

Though this reproof may be rather fevere, we are forry

The church of Rome purgatory.

u) Whitby shows 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, suppose likewise a state of rewards and punishments in the grave.

Refurees forry to observe that there seems to have been some merely on account of its supposed expediency, always Resurees. tion times too much reason for it. A certain divine +, whose + Dr.Wart, piety was eminent, and whose memory we respect, having written " An Ellay to: ards the proof of a teparate State of Souls be ween Death and the Refurrection, and the Commencement of the Rewards of Virtue and Vice immediately after death," has taken this motto, "Because tentence against an evil work is not executed speedily, therefore the heart of the sens of men is fully set in them to do evil." "The doctrine, he fays, of the refurrection of the body and the confequent states of heaven and of hell, is a guard and motive of divine force, but it is renounced by the enemies of our holy Christianity; and should we give up the recompenfes of separate fouls, while the deift denies the refurrection of the b dy, I fear, between both we should fadly enfeeble and expose the cause of virtue, and leave it too naked and defencelefs."

This author, who wishes much that the punishment of crimes should 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 punishment of the wicked to fo late a period as the refurrection. "For fuch, he observes, is the weakness and folly of our natures, that men will not be so much induenced and alarmed by distant prospects, nor fo folicitous to prepare for an event which they suppose to be so very far off, as they would for the same event, if it commences as foon as ever this mortal life expires. The vicious man will indulge his fenfualities, and lie down to fleep in death with this comfort, I shall take my test here for 100 or 1000 years, and perhaps in all that space my offences may be forgotten; or let the worst come that can come, I shall have a long fiveet nap before my forrows begin: and thus the force of divine terrors is greatly enervated by this delay of punishment."

Thus far our author, who thinks that his hypothefis, if not true, is at least expedient, and that from motives of expediency it ought to be inculcated as a doctrine of Scriptore: but how far his reasons can be here justified we mean not to determine; we shall leave that to be fettled by others, reminding them only that the distance of future rewards and punishments is not greater on the supposition of the sleep of the foul than on the contary hypothesis. Every man who has but dipt into the science of metaphysics knows, and no man ever knew better than he who is believed to have been the author of the work before us, that time unperceived passes away as if in an instant; and that if the foul be in a state void of consciousness between death and the refurrection, the man who has lain in his grave a thoufand years will appear to himfelf to have died in one moment and been raised in the next. We would likewife recommend to those who may henceforth be inclined to inculcate any thing as a doctrine of scripture

to remember that God is above, that they are below, that he is omniscient, that they are of yellerday and know little, that their words therefore should be wary spect of whatever concerns the Sovereign of the universe, or relates to his government e ther in the natural or moral world. For wilt thou, fays the Highest, difannul my judgement? Wilt thou condemn me that thou mayed be righteous? shall he that contendeth with the Almighty instruct him? He that reproveth God let him answer it.

If, in flating these opposite 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 against it. We are satisfied, however, that it is a very harmless opinion, neither injurious to the rest of the articles of the Christian faith nor to virtuous practice; and that those who have poured forth torrents of obloquy upon fuc's as may have held it in simplicity and godly fincerity, have either miftaken the doctrine which they condemned, or been polleiled by a spirit less mild than

Whatever be the fate of the middle state, the refur- The refurrection stands on a different basis. It is repeatedly afferted in Scripture; and those grounds on which we be- afferted in lieve it are authenticated facts, which the affectation, Scripturethe ingenuity, and the hatred of fceptics, have numberless times attempted in vain to disprove. These facts we are now to confider, referring our readers for the character of the witnesses, the authenticity of the gospelhistory, and the possibility of miracles, to the parts of this work where these subjects are treated (See MIRACLE, METAPHYSICS, Part I. chap. vii. and RELIGION); or, should more particular information be required, to the writings of Ditton, Sherk . , and West.

Our Lord, after proving his divine mission by the miracles which he wrought, and by the completion of ancient predictions in which he was described, declared that the doctrine of a refurrection was one of those truths which he came to announce. To flow that fuch The peffibian event was possible, he restored to life the daughter of ity of it lairus, a ruler of the synagogne, a young man of Nain, sur Sa who was carried out on his bier to be buried, and his jour's raise friend Lazarus, whose body at the time was thought to ing leveral have become the prey of corruption. Though the two peri as first of these miracles were wrought in the presence of rom the a number of witnesses, yet the last, owing to particular circumstances, produced a much greater noise among the Jews. It was performed on a person seemingly of fome note, in the village of Bethany, not far from Jerusalem, and in the presence of a great many persons 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 distance

when

<sup>(</sup>x) Perhaps no man has been more culpable in this respect than the celebrated Warburton, who seems at first to have himself denied an intermediate state of conscious existence. He afterwards imagined that such a state is supposed, though not expressly afferted, in Scripture; and at last he maintained it with all the zeal and warmth of a profelyte. To prove the fincerity of his conversion, he treated his adversaries with scurrilous nicknames, banter, and abuse; a species of reasoning which seldom succeeds in recommending a bad cause, and which never confers credit on one that is good.

forth.

Refusees- when he expired, and his body had already been lying , for some days in the grave. When he came forth at the voice of our Lord, all were aftonished. Those from Jerusalem, on returning home, are impatient to relate what they had feen; those who heard of so memorable an event cannot conceal it; the report reaches the ears of the Pharifees and chief priests. They are soon made acquainted with every circumstance; and dreading the iffue, they think it necessary to call a council upon the occasion, and concert the measures that ought to be purfued in a matter which was likely to be attended with fo many and important confequences. In this council, is feems to be agreed, that our Lord had performed, and was still continuing to perform, many miracles: that this last miracle, as being of an extraordinary kind, would make many converts; and that if measures were not speedily taken to prevent these uncommon displays of his power, all would believe on him; the jealoufy of the Romans would be excited, the rulers deposed, and the nation of the Jews deprived of its few remaining privileges, Yet notwithstanding these private concessions made in the council, the members who dreaded to let their fentiments be known to the people, affect in public to treat our Saviour as an impostor. But he who had already demonstrated the abfurdity of their opinions, who supposed that his miracles were wrought by Beelzebub prince of the devils, is again ready to confute the ridiculous affertion of those who pretended to fay that they were a deception. His friend Lazarus was still living at the distance of only a few miles, and many of the Jews who had gone to fee him were ready to attest the truth of the report. If the rulers, apprehending the consequences of the truth, be afraid to know it, and if they are unwilling to go to Bethany, or to fend for Lazarus and those who were prefent at his refurrection, our Lord gives them a fair opportunity of detecting his frond, if there was any fuch to be found in him. To preferve their power, and remove the jealous suspicion of the Romans, it had been already determined in council to put him to death; and our Lord foretels that the third day after his death he shall 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 cause of Christianity, this singular prediction was not heard with fcorn, or indeed, if with fcorn, it was only affected. We know from the fentiments exprefied in the council, that our Lord was fecretly dreaded by the rulers; and that his predictions, in their private opinion, were not to be flighted. The means accordingly which they employed to prevent, even in the very appearance, the completion of his prophecy, were admirably calculated to remove the scruples of the most warv and sceptical inquirers, if their object was only to fearch after truth. At the next festival of the passover. when the scheme of Caiaphas was put in execution, and when it was deemed expedient by the council that he should die, to save the nation from the jealousy of the Romans; as a proof of their steady loyalty to Rome he was apprehended, was tried as an enemy to her government, was at last condemned upon false evidence, and fulpended on a crofs until they were fully fatisfied of his death. Even after his death, the spear of a soldier was thrust into his fide : and the water that gushed out with the blood is a proof to those who are acquainted with the

structure and economy of living bodies, that he must have Refurece been some time dead.

After he was taken down from the crofs, a feal was put on the door of the sepulchre in which he was laid, And above as the best check against secret fraud; and a guard of all by His foldiers was stationed around it, as the best fecurity own refuragainst open violence. In spite, however, of all these rection. precautions, the prediction was accomplished; the angel of God, descending from heaven with a countenance like lightning, and with raiment white as snow; the watch shake, and become as dead men; the earth quakes; the stone is rolled from the mouth of the fepulchre; the angel fits on it, and our Lord comes

It was in vain for the Jews to allege that his disciples came in the night, and stole him away, while the watch were afleep. One must smile at these puerile affertions. How came the disciples to know that the watch were afleep; or what excuse had the watch for sleeping, and incurring a punishment 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 those transactions that happened at the time when they were afleep?

Whatever credit may be given by modern infidels to this ill-framed story, it is past dispute that it had none among the Jewish rulers at the time that it was current. Not long after our Saviour's refurrection, the apostles were called before the council, and threatened with death for teaching in the name of Jesus. Their boldness upon that occasion was so provoking to the rulers, that the threat would have been instantly put in execution, had not Gamaliel, a doctor of the law of high reputation, put them in mind of other impostors who had perished in their attempts to millead the people; and concluded a very fenfible speech with these remarkable words: " And now, I say unto you, refrain from those men, and let them alone; for if this counsel, 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 even to fight against God." This advice the council followed. But is it possible that Gamaliel could have given it, or the council paid the least regard to it, had the story of the difciples stealing the body been then credited? Surely some among them would have observed, that a work or counfel, founded on imposture and fraud, could not be suppofed to be of God, and they would unquestionably have flain the apostles.

The flory of flealing the body is indeed one of the most fenfeless fictions that ever was invented in support of a bad cause. Our Lord was on the earth 40 days after he arofe. He appeared frequently to his disciples. He ate and drank in their prefence; and when fome of them doubted, he bade them handle him and fee that he was not a spectre, showed the mark of the spear in his side, and the prints of the pails in his feet and hands. Befides thus appearing to his disciples, be was seen by more than 500 brethren at one time; all of whom, as well as his disciples, must necessarily have known him previous to his fuffering, and could therefore attest that he was the person who was once dead, but was then alive. Yet for strangers in general, who had not feen him previous to his death, and could not therefore identify his person after he arose, our Lord reserved many other proofs that were equally convincing. Before his ascension, he bade his disciples wait till they received power, by the Holy

weinner- Ghoft descending upon them : That then they should be witnesses with him, both in Jerufalem, and in all Judea, and in Samaria, and unto the uttermost ends of the earth; in order that the people of all these nations, observing the miracles wrought in his name, might themselves become ocular witnesles that those who preached his refurrection were warranted to do fo by his authority; and that this authority, on which fo numerous miracles at-

tended, must be divine. We intend not here to examine the minute objections Minute ob-

jections and and cavils that have been advanced respecting the truth trifling ca- of this important fact. The kinds, however, we shall mention in general. Some have doubted of our Lord's refurrection, as being an event which is not confirmed by general experience, because they imagine that what happens once should happen again, and even repeatedly, in order to be true. Some, taking their own to be preferable schemes, have objected to the way in which it happened, and to the manner in which it is narrated .-Some have imagined, that possibly the gospel history may be false; that possibly the disciples were very ignorant, and might be deceived; that pollibly, too, they were deep politicians, and a fet of impostors; and that poslibly the writings which detected their falsehoods may have been destroyed. It is difficult to reason, and worse to convince, against this evidence of possibilities: but we flatter ourselves, that to the candid reader it will appear fufficiently overturned in our article MIRACLE; where it is shown that neither clowns nor politicians could have acted the part that was acted by the apostles, had not the refurrection been an undoubted fact.

Some of the objectors to it have also maintained, that possibly there is nothing material without us, that there is nothing mental within us, and that possibly the whole world is ideas. This mode of arguing we pretend not to explain; it is thought by fome to proceed entirely from a perveriencis of mind or disposition, while in books of medicine it is always confidered as a fymptom of difeafe, and the patient recommended to be treated in the hospi-

tal, and not in the academy.

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By his raifing others, and particularly by rifing himfelf, from the dead, our Saviour demonstrated that a reof the docfurrection from the dead is poslible. And on that authority, which by his miracles he proved to be divine, he declared to his followers, that there is to be a gencral refurrection both of the just and of the unjust, instructing his disciples to propagate this doctrine through all nations; St Paul confessing, that if there be no refurrection of the dead, preaching is vain, and our faith is vain. Of the or-

As to the order of fuecession in which the dead are to be raifed, the Scriptures are almost filent. St Paul fays, that every man is to rife in his own order, and that the dead are to dead in Christ are to rife first : and St John observed in his vision, that the souls of them which were beheaded for the witness of Jesus, and for the word of God, and which had not worshipped the beast, neither his image,

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neither had received his mark upon their foreheads, or Refurerin their hands, lived and reigned with Christ a thouland years; but the reil of the dead lived not again until the

thousand years (Y) were finished. A question that has much oftener agitated the minds With what of men is, with what fort of bodies are the dead to be dies the raifed? St Paul has answered, with incorruptible and fluid rie-

immortal bodies (z). And to filence the disputations caviller of his day, he illustrated his doctrine by the growth of grain. " Thou fool (taid he), that which thou foweil, thou fowest not that body that shall be, but bare grain, it may chance of wheat or of fonce other grain." To us it appears very furprifing, that any one who reads this passage with the sightest attention, should perplex himself, or disturb the church with idle attempts to prove the identity of the bodies with which we thall die and rife again at the last day. The aposite expressly atfirms, that " flesh and blood cannot inherit the kingdom of God; that we thall all be changed, in a moment, in the twinkling of an eye, at the last trump; that there are celestial bodies and bodies terrestrial; and that the glory of the celestial is one, and the glory of the terrestrial another." That this implies a total change of qualities, will ad-

mit of no dispute; but still it has been considered as an article of the Christian faith, that we are to rife with the fame bodies in respect of substance. What is meant by the identity of substance, with qualities wholly different, it is not very eafy to conceive. Perhaps the meaning may be, that our incorruptible bodies shall consist of the fame material particles with our mortal bodies, though these particles will be differently arranged to produce the different qualities. But as the particles of our prefent bodies are constantly changing, and as different particles compose the body at different times, a question has been put, With what fet of particles shall we rife ? Here a fingular variety of opinions have been held. Some\* \* Leil vite. contend, that we shall rife with the original stamina of our bodies derived from our parents; some are for rising with that fet of particles which they had at birth; fome with the fet which they are to have at death; and feme with the particles which remain after maceration in water+ ; though, God knows, that if this maceration be + Hodge continued long, these may arise with few or no particles at all. Another query has given much alarm. What if any of these particles thould enter a vegetable, compose its fruit, and be eaten by a man, woman, or a child? Will not a dispute, similar to that apprehended by the Sadducees about the wife of the feven brothers, necessarily follow, whose particles are they to be at the refurrection? Against this confusion, they trust that the goodness and wifdom of heaven will take all the proper and necessary measures; and they even venture to point out a way in which that may be done. A foot deep of earth, they observe, in two or three of the counties of England, fuppoling each person to weigh on an average about seven stones and a few pounds, would amply supply with ma-

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<sup>(</sup>x) Thefe thousand years formed the happy millenium to often mentioned in the ancient fathers; and the learned Burnet, in his Theory of the Earth, has endcavoured to prove, that a fimilar notion prevailed among the Jews See MILLENIUM.

<sup>(</sup>z) Our Saviour role with the same body, both as to substance and quilities; because it was pecessary that the person should be known and identified after his resurrection.

See Ho

Refurec- terial bodies 600,000,000 of fouls for no less a space than 20,000 years &; and therefore there feems to be no necellity for the vamping up of their old materials to lodge dy's Refur. and accommodate new fouls.

But, unluckily here, the question is not about the the fame possibility of keeping the particles of different bodies body after: feparate and diffinet. The question is rather, What have the Scriptures determined on the subject? Now the Scriptures fay, that the spirit returns unto God who gave it. And should it be asked, in what place does he referve it till the refurrection? the Scriptures reply, in the place of the dead; because the foul descends into the pit, is redeemed from the grave; and the fling of death, the last enemy that is to be destroyed, shall be taken away when the trumpet of God shall found: at which time the dead that fleep in their graves shall awake, shall hear the voice, and shall come forth. There is not here fo much as a word concerning the body; and therefore it was asked with what bodies are the dead to be raifed? To which it was answered, the vile body is to be changed. The body which is, is not the body which shall be; for the incorruptible must out on incorruption, and that which is mortal, put on ammortality.

This curious discovery of the sentiments of Scripture we owe to a layman, the celebrated Locke; who, in one of his controverties with the bishop of Worcester, came to underfland what he knew not before, namely, that nowhere have the Scriptures spoken of the refurrection of the same body in the sense in which it is usually conceived. The refurrection of the same person is indeed promifed; and how that promife may be fulfilled, notwithflanding the conflant change of the particles of the body, has been shown in another place. See ME-

TAPHYSICS, Part III. Chap. iii.

The advocates, therefore, for the refurrection of the mortal body, have again been obliged to betake themfelves to the thifts of reasoning. It is proper, say they, that the fame bodies which have been accomplices in our vices and virtues, should also share in our rewards and punithments. Now, granting they will, shall one fet of particles be bound for the crimes, or be entitled to receive the rewards, of the animal fystem, from its first commencement to its diffolution? or shall every particle rife up fuccessively, and receive its dividend of rewards and punishments for the vices and virtues that belonged to the fystem during the time that they were in union with the fentient principle? and is the hand that fell in defending a father to be (as is supposed in some of the eastern countries) rewarded in heaven; while the other that firuck him when the fon became vicious, is difinified into torments

Finding this hypothesis supported by neither Scripture nor reason, they next appeal to the ancient fathers. And they, it is confessed, are for the resurrection of the very fame flesh. But this notion is directly contrary to the Scriptures, which have faid, that flesh and blood are

not to inherit the kingdom of God.

But whatever be the bodies with which the dead are to be raifed at the general refurrection, all mankind must 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 middle flate. After this fentence, the righteous are to enter into ce-Iftial and eternal joys, and the wicked to fuffer the pu-

nishments of hell. These punishments some have sup- Resurrecpoled to be everlafting; others think, that after some temporary punishment, the fouls of the wicked are to be Returda. annihilated; and others imagine, that after doing purgatorial penance for a while in hell, they are to be again received into favour; inclining to explain the denunciations of the Aimighty as a child would do the threatenings of his mother, or a lover the affected chidings of

RESUSCITATION, the fame with refurrection and revivification. See the preceding article and REANIMA-

The term refufcitation, however, is more particularly used by chemists for the reproducing a mixed body from its ashes; an art to which many have pretended, as to reproduce plants, &c. from their athes

RETAIL, in Commerce, is the felling of goods in fmall parcels, in opposition to wholesale. See Com-

RETAINER, a fervant who does not continually dwell in the house of his master, but only attends upon fpecial occasions.

RETAINING FEE, the first fee given to a serjeant or counfellor at law, in order to make him fure, and pre-

vent his pleading on the contrary fide. RETALIATION, among civilians, the act of re-

turning like for like.

RETARDATION, in Physics, the act of diminishing the velocity of a moving body. See GUNNERY, ME-CHANICS, PNEUMATICS, and PROJECTILES.

RETE MIRABILE, in Anatomy, a fmall plexus or network of vessels in the brain, furrounding the pituitary

RETENTION is defined by Mr Locke to be, a fa-

culty of the mind, whereby it keeps or retains those simple ideas it has once received, by fensation or reflection, See METAPHYSICS, Part I. Chap. ii.

RETENTION is also used, in medicine, &c. for the state of contraction in the folids or vafeular parts of the body, which makes them hold fast their proper contents. In this fense, retention is opposed to evacuation and excre-

RETICULA, or RETICULE, in Astronomy, a contrivance for measuring very nicely the quantity of eclipfes, &c. This instrument, which was introduced by the Academy of Sciences at Paris, is a little frame compoled of 13 fine filken threads, parallel to, and at equal distances from each other, placed in the focus of object glasses of telescopes; that is, in the place where the image of the luminary is painted in its full extent. The diameter of the fun or moon is of confequence thus feen divided into 12 equal parts or digits; fo that, in order to ascertain the quantity of the eclipse, there is nothing more to do than to number the parts that are dark, or that are luminous.

As a square Reticule is only proper for the diameter of the luminary, not for the circumference of it, it is fometimes made circular, by drawing fix concentric, equiditant circles, which perfectly reprefents the phases

of the eclipse.

But it is obvious that whether the Reticule be fquare or circular, it should be perfectly equal to the diameter or circumference of the fun or flar, fuch as it appears in the focus of the glass; otherwise the division cannot be just. Another imperfection in the Reticule is, that

State after the refurrection.

Reticulum

Reticula its magnitude is determined by that of the image in the focus, and of course it will only fit one particular mag-

But a remedy for these inconveniences has been found out by M. de la Hire, who contrived that the same Reticule may ferve for all telefcopes, and all magnitudes of the luminary in the fame eclipse. Two object gl. 's applied against each other, having a common focus, and these forming an image of a certain magnitude, this image will increase in proportion as the diffance between the two glasses is increased, as far as to a certain limit. If therefore a Reticule be taken of fuch a magnitude, as just to comprehend the greatest diameter the sun or moon can ever have in the common focus of two object glaffes applied to each other, it is only necessary to remove them from each other, as the flar comes to have a le's diameter, to have the image still exactly comprehended in the same Reticule.

As the filken threads are apt to deviate from the parallelism, &c. by the different temperature of the air, another improvement is, to make the Reticule of a thin looking glass, by drawing lines or circles upon it with

the fine point of a diamond.

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 immediately under the cuticle; and when that is separated from the cutis, whether by art or accident, this adheres firmly to it, and is scarce possible to be parted from it, feeming rather to be its inner fuperficies than a dillinet fubstance. In regard to this, we are to obferve, first, the places in which it is found, being all those in which the sense of feeling is most acute, as in the palms of the hands, the extremities of the fingers, and on the foles of the feet. The tongue, however, is the part where it is most accurately to be observed: it is more eafily diftinguishable there than anywhere elfe, and its nature and structure are most evidently scen there.

Its colour in the Europeans is white; but in the negroes and other black nations it is black; in the tawny it is vellowish: the skin itself in both is white; and the blackness and yellowness depend altogether on the colour

of this membrane.

The uses of the corpus reticulare are to preserve the structure of the other parts of the integuments, and keep them in their determinate form and fituation. Its apertures give paffage to the hairs and sweat through the papillæ and excretory ducts of the fkin: it retains these in a certain and determinate order, that they cannot be removed out of their places, and has some thare in preferving the foftness of the papillæ, which renders them fit for the fense of feeling. See ANATO-MY, Nº 83.

RETICULUM, is a Latin word, fignifying a little or casting net. It was applied by the Romans to a particular mode of conftructing their buildings. In the city of Salino (see Salino) are still to be seen remains of fome walls, evidently of Roman origin from the reticulum. This structure consists of small pieces of baked earth cut lozengewife, and disposed with great regularity on the angles, fo as to exhibit to the eye the appearance of cut diamonds; and was called reticular, from its re-Temblance to fifthing-nets. The Romans always concealed it under a regular coating of other matter; and

Mr Houel informs us, that this was the only specimen Retimo of it which he faw in all his travels through Sicily, Malta, and Lipari. It appears to be the remains of fome baths, which have been built for the convenience of fea-bathing

RETIMO, the ancient Rhitymnia of Stephen the geographer, and called by Ptolemy Rhiymna, is a fine city, lying at one end of a rich and fertile plain, on the north coath of the island of Candia. It is but a small place, containing scarce 6000 inhabitants; but it is a bithop's fee, and the harbour is defended by a citadel, where a bashaw resides. It was taken by the Turks about 45 miles from Candia. E. Long. 24. 45. N. Lat.

The citadel, which stands on a rock jutting out into the fea, would be fufficient for the defence of the city, were it not fituated at the foot of an high hill, from which it might be cannonaded with great advantage. The harbour is now almost filled with fand, and is no longer acceffible to shipping; nor do the Turks in any measure oppose the ravages of time, but behold with a carele's eye the most valuable works in a state of ruin. The French had formerly a vice-conful at Retimo, to which thips used to repair for cargoes of oil; but they have been long unable to get into the harbour : to repair which, however, and to revive the commerce of Retimo, would be a most useful attempt. The plains around the city abound in a variety of productions. Great quantities of oil, cotton, inficon, and wax, are produced here; and they would be produced in still greater quantities if the inhabitants could export their commodities. The gardens of Retimo bear the best fruits in the island; excellent pomegranates, almonds, pitlachio nuts, and oranges. The apricot-tree, bearing the michmich, the juice of which is fo delicious, and its flavour fo exquinte, is found here. It is a kind of early peach, but fmaller and more juicy than those of

RETINA, in Anatomy, the expansion of the optic nerves over the bottom of the eye, where the fense of vision is first received. See ANATOMY, No 142. and OPTICS (Index) at Eye and Vision.

RETINUE, the attendants or followers of a prince

or person of quality, chiefly in a journey.

RETIRADE, in fortification, a kind of retrenchment made in the body of a bastion, or other work, which is to be disputed, inch by inch, after the defences are difmantled. It usually confitls of two faces, which make a re-entering angle. When a breach is made in a bastion, the enemy may also make a retirade or new

RETIREMENT, means a private way of life or a fecret habitation. " Few (fays an elegant writer, are Dr Know. able to bear folitude; and though retirement is the oftensible object of the greater part, yet, when they are enabled by success to retire, they seel themselves unhappy. Peculiar powers and elegance of mind are neceffary to enable us to draw all our resources from ourfelves. In a remote and folitary village the mind must be internally active in a great degree, or it will be miferable for want of employment. But in great and populous cities, even while it is passive, it will be confrantly amused. It is impossible to walk the freets without finding the attention powerfully folicited on

Retire- every fide. No exertion is necessary. Objects pour ment, themselves into the senses, and it would be difficult to prevent their admittance. But, in retirement, there must be a spirit of philosophy and a store of learning, or else the fancied scenes of blifs will vanish like the colours of the rainbow. Poor Cowley might be faid to be melancholy mad. He languished for solitude, and wished to hide himself in the wilds of America. But, alas! he was not able to support the folitude of a country village within a few miles of the metropolis!

> "With a virtuous and cheerful family, with a few faithful and good-humoured friends, with a well-felected collection of elegant books, and with a competency, one may enjoy comforts even in the deferted village, which the city, with all its diversions, cannot supply.'

> RETORT, in Chemistry, an oblong or globular veffel of glass or porcelain, with its neck bent, proper for

diffillation.

In the fifth volume of the Transactions of the London Society for the Encouragement of Arts, p. 96. we find a paper containing a method for preventing stone retorts from breaking; or stopping them when cracked, during any chemical operation, without losing any of the contained subject. " I have always found it neceffary (fays the writer) to use a previous coating for filling up the interflices of the earth or stone, which is made by diffolving two ounces of borax in a pint of boiling water, and adding to the folution as much flaked lime as will make it into a thin paste; this, with a common painter's brush, may be spread over several retorts, which when dry are then ready for the proper preferving coating. The intention of this first coating is, that the substances thus spread over, readily vitrifying in the five, prevent any of the distilling matters from pervading the retort, but do in nowife prevent it from

"Whenever I want to use any of the above coated retorts; after I have charged them with the substance to be distilled, I prepare a thin paste, made with common linfeed oil and tlaked lime well mixed, and perfectly plastic, that it may be easily spread : with this let the retorts be covered all over except that part of the neck which is to be inferted into the receiver; this is readily done with a painter's brush : the coating will be fufficiently dry in a day or two, and they will then be fit for use. With this coating I have for several years worked my stone retorts, without any danger of their breaking, and have frequently used the same retort four or five times; observing particularly to coat it over with the last mentioned composition every time it is charged with fresh materials: Before I made use of this expedient, it was an even chance, in conducting operations in stone and earthen retorts, whether they did not crack every time; by which means great loss has been fullained. If at any time during the operation the retorts should crack, spread some of the oil composition thick on the part, and sprinkle some pow-der of slaked lime on it, and it immediately slops the fasture, and prevents any of the distilling matter from pervading; even that hibtile penetrating substance the folid phosphorus will not penetrate through it. It may be applied without any danger, even when the retort is red hot; and when it is made a little fliffer, is more proper for luting veffels than any other I ever have tried; because if properly mixed it will never crack,

nor will it indurate so as to endanger the breaking the Retracts necks of the veffels when taken off."

RETRACTS, among horsemen, pricks in a horse's, feet, ariling from the fault of the farrier in driving nails that are weak, or in driving them ill-pointed, or other-

wife amils. RETREAT, in a military fense. An army or body

of men are faid to retreat when they turn their backs upon the enemy, or are retiring from the ground-they occupied: hence every march in withdrawing from the

enemy is called a retreat.

That which is done in fight of an active enemy, who purfues with a fuperior force, is the most important part of the subject; and is, with reason, looked upon as the glory of the profession. It is a manœuvre the most delicate, and the properest to display the prudence, genius, courage, and address, of an officer who commands: the hiltorians of all ages testify it; and historians have never been so lavish of eulogiums as on the subject of the brilliant retreats of our heroes. If it is important, it is no less difficult to regulate, on account of the variety of circumstances, each of which demands different principles, and an almost endless detail. Hence a good retreat is esteemed, by experienced officers, the master-piece of a general. He should therefore be well acquainted with the fituation of the country through which he intends to make it, and careful that nothing is omitted to make it fafe and honourable. See WAR.

RETREAT, is also a beat of the drum, at the firing of the evening gun; at which the drum-major, with all the drums of the battalion, except fuch as are upon duty, beats from the camp-colours on the right to those on the left, on the parade of encampment : the drums of all the guards beat also; the trumpets at the same time founding at the head of their respective troops. This is to warn the foldiers to forbear firing, and the centinels to challenge, till the break of day that the reveille is beat. The retreat is likewife called fetting the

watch.

RETRENCHMEN'T literally fignifies fomething cut off or taken from a thing; in which sense it is the

fame with subtraction, diminution, &c.

RETRENCHMENT, in the art of war, any kind of work raifed to cover a post, and fortify it against the enemy, fuch as fascines loaded with earth, gambions, barrels of earth, fand-bags, and generally all things that can cover the men and stop the enemy. See FORTIFI-CATION and WAR.

RETRIBUTION, a handsome present, gratuity, or acknowledgement, given instead of a formal salary or hire, to perfons employed in affairs that do not fo immediately fall under estimation, nor within the ordinary

commerce in money

RETROMINGENTS, in Natural History, a class or division of animals, whose characteristic is, that they stale or make water backwards, both male and fe-

RETURN (returna or retorna), in Law, is used in divers fenses. 1. Return of writs by theriffs and bailiffs is a certificate made by them to the court, of what they have done in relation to the execution of the writ directed to them. This is wrote on the back of the writ by the officer, who thus fends the writ back to the court from whence it issued, in order that it may be filed. 2. Return of a commission, is a certificate or an-

Revelation.

Return, iver ient to the court from whence the commission issues, Returni concerning what has been done by the commissioners. 3. Returns, or days in bank, are certain days in each term, appointed for the return of writs, &c. Thus Hillary term has four returns, viz. in the king's-bench, on the day next after the octave, or eighth day after Hillary day : on the day next after the fifteenth day from St Hillary; on the day after purification; and on the next after the octave of the purification. In the common pleas, in eight days of St Hillary : from the day of St Hillary, in fifteen days: on the day after the purification: in eight days of the purification. Eafter term has five returns, viz. in the king's-bench, on the day next after the fifteenth day from Eafter: on the day next after the three weeks from Easter; on the day next after one month from Eatter: on the day next after five weeks from Easter: and on the day next after the day following afcension-day. In the common pleas, in fifteen days from the feuft of Easter: in three weeks from the feast of Easter: in one month from Easter day: in five weeks from Earler day: on the day after the ascension-day. Trinity term has four returns, viz. on the day following the fecond day after Trinity: on the day following the eighth day after Trinity: on the day next after the fifteenth day from Trinity : on the day next after three weeks from Trinity. In the common pleas, on the day after Trinity: in eight days of Trinity: in fifteen days from Trinity: in three weeks from Trinity. Michaelmas term has fix returns, viz. on the day next after three weeks from St Michael: on the day next after one month of St Michael: on the day following the fecond day after All-fouls: on the day next after the second 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 three 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 observed, that, as in the king's-bench, all returns are to be made on some particular day of the week in each term, care must be taken not to make the writs out of that court returnable on a non-judicial day; fuch as Sunday, and All-faints, in Michaelmas term, the purification in Hillary, the afcension in Easter, and Midsummer-day, except it should

fall on the first day of Trinity term. RETURNS, in a military fense, are of various forts, but all tending to explain the state of the army, regiment, or company; namely, how many capable of doing duty, on duty, fick in quarters, barracks, infirmary, or hospital; prisoners, absent with or without leave; total effective; wanting to complete the establishment,

RETUSARI, an island in Russia, is a long slip of Care's Tra- land, or rather fand, through the middle of which runs to into a ridge of granite. It is 20 miles from Petersburg by water, four from the shore of Ingria, and nine from the coast of Carelia. It is about 10 miles in circumserence, and was overfpread with firs and pines when Peter first conquered it from the Swedes. It contains at prefent about 30,000 inhabitants, including the failors and garrifon, the former of whom amount to about 12,000, the latter to 1500 men. The island affords a small quantity of pasture, produces vegetables, and a few

fruits, fuch as apples, currants, goofeberries, and firawberries, which thrive in this northern climate.

RETZ, CARDINAL DE. See GONDI. RETZIA, a genus of plants belonging to the pentandria class, and to the 29th natural order, Campana-

cex. See BOTANY Index.

RETULINGEN, a handsome, free, and imperial town of Germany, in the circle of Suabia, and duchy of Wirtemberg; feated in a plain on the river Eschez, near the Neckar, adorned with handsome public buildings, and has a well frequented college. E. Long. 9. 10. N. Lat. 48. 31.

REVE, REEVE, or Greve, the bailiff of a franchife, or manor, thus called, especially in the west of England.

Hence shire-reeve, sheriff, port-greve, &c.

REVEILLE, a beat of drum about break of day, to give notice that it is time for the foldiers to arise, and

that the fentries are to forbear challenging.

REVEL, a port town of Livonia, fituated at the fouth entrance of the gulf of Finland, partly in a plain and partly on a mountain; 133 miles fouth-west of Petersburg, and 85 south-east of Abo. It is a place of great trade, and holds two fairs yearly, which are vifited by merchants from all countries, but particularly by those of England and Holland. It is a strong and a rich place, with a capital harbour. It is furrounded with high walls and deep ditches, and defended by a castle and stout bastions. It was confirmed to the Swedes at the peace of Oliva, conquered by Peter the Great in 1710, and ceded to Russia in 1721. The conqueit of it was again attempted by the Swedes in 1790. The duke of Sudermania, with the Swedish fleet, attempted to carry the harbour; but after an obffinate 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 harbour, to repair the damage his fleet had fullained, and to prepare for a fecond attack before any relief could be afforded to the Russian fleet. As soon as he had refitted, . he failed for the harbour, at a league distant from which the Russian fleet was discovered, ready to dispute with the Swedes the entrance. Upon a council being held by the duke, it was refolved to attack the Rufsians; and the signals being given, the sleet bore down for the attack, which was maintained for near six hours with the utmost fury: at length the Swedes broke the Ruffien line, which threw them into much confusion; when the Swedes, taking the advantage of the general confusion ioto which the Russians were thrown, followed them with their whole force into the harbour, where the conflict and carnage were dreadful on both fides, though the Swedes certainly had the worst of it; but at the same time their skill and bravery are indisputable.

This valuable place was again confirmed to Ruffia by the peace. The government of Revel or Efthonia is one of the divisions of the Russian empire, containing five diffricts. 1. Revel, on the Baltic fea. 2. Balticport, about 40 versts westward from Revel. 3. Habfal, or Hapfal, a maritime town. 4. Weissenstein, on the rivulet Saida, about 80 versis from Revel. 5. Wesenberg, about 100 verils from Revel, at about an equal diffance from that town and Narva.

REVELATION, the act of revealing, or making a thing public that was before unknown; it is also used

K! Tia.

we' for the discoveries made by God to his prophets, and by them to the world; and more particularly for the books of the Old and New Testament. See BIBLE, CHRIS-TIANITY, MIRACLE, RELIGION, and THEOLOGY.

The principal tells of the truth of any revelation, are the tendency of its practical doctrines; its confidency with itself, and with the known attributes of God; and fome fatisfactory evidence that it cannot have been de-

rived from a human fource.

Before any man can receive a written book as a revelation from God, he must be convinced that God exists, and that he is possessed of almighty power, infinite wifdom, and perfect juffice. Now should a book teaching abfurd or immoral doctrines (as many chapters of the Koran do, and as all the traditionary fystems of Paganifm did), pretend to be revealed by a God of wildom and justice, we may fafely reject its pretentions without farther examination than what is necessary to fatisfy us that we have not mifunderstood its doctrine. Should a book claiming this high origin, enjoin in one part of it, and forbid in another, the same thing to be done under the fame circumftances, we may reject it with contempt and indignation; because a being of infinite wifdom can never act capriciously or abfurdly. Still, however, as it is impossible for us to know how far the powers of men may reach in the investigation or discovery of useful truth, some farther evidence is necessary to prove a doctrine of divine origin, than its mere confiftency with itself, 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 human reason cannot fully comprehend; and these are to be believed on the teltimony of God, and fuffered to produce their practical consequences. At this kind of belief the stiallow infidel may fmile contemptuously; but it has place in arts and sciences as well as in religion. Whoever avails himself of the demonstrations of Newton, Bernoulli, and others, respecting the resistance of fluids, and applies their conclusions to the art of ship-building, is as implicit a believer, if he understand not the principles of fluxions, as any Christian; and yet no man will say that his faith is not productive of important practical confequences. He believes, however, in man, while the Christian believes in God; and therefore he cannot pretend that his faith refts on a furer foundation.

Mr Locke, in laying down the diffinct provinces of reason and faith, observes, 1. That the same truths may be discovered by revelation which are discoverable to us by reason. 2. That no revelation can be admitted against the clear evidence of reason. 3. That there are many things of which we have but imperfect notions, or none at all; and others, of whose past, present, or future existence, by the natural use of our faculties we cannot have the least knowledge: and these, being beyond the discovery of our faculties, and above reason, when revealed, become the proper object of our faith. He then adds, that our reason is not injured or disturbed, but affilted and improved, by new discoveries of truth coming from the fountain of knowledge. Whatever God has revealed is certainly true; but whether it be a divine revelation or not, reason must judge, which can never permit the mind to reject a greater evidence to e bra e what is less evident. There are be no evi-

dence that any traditional revelation is of divine origi-Reveration nal, in the words we receive it, and the fense we underfland it, fo clear and fo certain as that of the principles, of reason: and, therefore, nothing that is contrary to the clear and felf-evident dictates of reason, has a right to be urged or affented to as a matter of faith, wherein reason has nothing to do.

REVELATION of ST JOHN. See APOCALYPSE.

REVELS, entertainments of dancing, malking, acting comedies, farces, &c. anciently very frequent in the inns of court and in noblemen's houses, but now much difused. The officer who has the direction of the revels

at court is called the MASTER of the Revels.

REVENGE, means the return of injury for injury, and differs materially from that fudden refentment which rifes in the mind immediately on being injured; which, fo far from being culpable when restrained within due bounds, is absolutely necessary for self-preservation. Revenge, on the contrary, is a cool and deliberate wickedness, and is often executed years after the offence was given ; and the defire of it is generally the effect of littleness, weakness, and vice; while, to do right, and to fuffer wrong, is an argument of a great foul, that fcorns

Revenge is but a frailty incident To craz'd and fickly minds; the poor content Of little fouls, unable to furmount

An injury, too weak to bear affront. Revenge is generally the concomitant of favage minds, of minds implacable, and capable of the most horrid barbarities; unable to fet any limits to their dif-

pleafure, they can confine their anger within no bounds of reason.

Cruel revenge, which still we find The weakest frailty of a feeble mind. Degenerous passion, and for man too base, It feats its empire in the favage race.

JUVENAL.

The inflitution of law prevents the execution of private revenge, and the growth of civilization shows its impropriety. Though in modern times a species 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, DUEL-LING, and RESENTMENT.

REVENUE, the annual income a person receives from the rent of his lands, houses, interest of money in

the flocks, &c.

Royal REVENUE, that which the British constitution hath vefted in the royal person, in order to support his dignity and maintain his power; being a portion which each subject contributes of his property, in order to fecure the remainder. This revenue is either ordi-

nary or extraordinary.

I. The king's ordinary revenue is such as has either subsisted time out of mind in the crown; or else has been granted by parliament, by way of purchase or exchange for fuch of the king's inherent hereditary revenues as were found inconvenient to the subject .- In faying that it has subsisted time out of mind in the crown, we do not mean that the king is at prefent in the actual possession of the whole of his revenue. Much (nay the

greateft

Blackft.

Revenue, greatest part) of it is at this day in the hands of subjects; to whom it has been granted out from time to time by the kings of England : which has rendered the crown in some measure dependent on the people for its ordinary support and subfishence. So that we must be Comment. obliged to recount, as part of the royal revenue, what to be their own absolute rights; because they and their ancestors are and have been vested in them for ages, though in reality originally derived from the grants of

> 1. The first of the king's ordinary revenues, which may be taken notice of, is of an ecclefialtical kind (as are also the three succeeding ones), viz. the custody of the temporalities of bithops. See TEMPORALITIES.

> 2. The king is entitled to a CORODY, as the law calls it, out of every bithopric; that is, to fend one of his chaplains to be maintained by the bifhop, or to have a pendin allowed him till the bishop promotes him to a benefice. This is also in the nature of an acknowledgement to the king, as founder of the fee, fince he had formerly the same corody or pension from every abbey or priory of royal foundation. It is supposed to be now fallen into total disuse; though Sir Matthew Hale says, that it is due of common right, and that no preferiction will discharge it.

> 3. The king also is entitled to all the tithes arising in extraparochial places: though perhaps it may be doubted how far this article, as well as the last, can be properly reckoned a part of the king's own royal revenue; fince a corody supports only his chaplains, and these extraparochial tithes are held under an implied trull that the king will distribute them for the good of the clergy in

> 4. The next branch confids in the first-fruits and tenths of all spiritual preferments in the kingdom. See TENTHS.

> 5. The next branch of the king's ordinary revenue (which, as well as the subsequent branches, is of a lay or temporal nature) confifts in the rents and profits of the demelne lands of the crown. These demelne lands, terræ dominicales regis, being either the share reserved to the crown at the original distribution of landed property, or fuch as came to it afterwards by forfeitures or other means, were anciently very large and extensive; comprising divers manors, honours, and lordships; 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 compass, having been almost entirely granted away to private subjects. This has occasioned the parliament frequently to interpose; and particularly after King William III. had greatly impoverished the crown, an act passed, whereby all future grants or leafes from the crown for any longer term than 31 years or three lives, are declared to be void; except with regard to houses, which may be granted for 50 years. And no reversionary lease can be made, so as to exceed, together with the estate in being, the same term of three lives or 31 years; that is, when there is a subfifting lease, of which there are 20 years still to come the king cannot grant a future interest, to commence after the expiration of the former, for any longer term than II years. The tenant must also be made liable to be punished for committing waste; and the usual rent must be referved, or, where there has usually been no

rent, one-third of the clear yearly value. The misior- Revenue. tune is, that this act was made too late, after almost every valuable possession of the crown had been granted away for ever, or elle upon very long leafes; but may be of benefit to potterity, when these leases come to ex-

6. Hi her might have been referred the advantages which were used to arise to the king from the profits of his military tenures, to which most lands in the kingdom were subject, till the statute 12 Car. II. c. 24. which in great measure abolished them all. Hither also might have been referred the profitable prerogative of purveyance and pre-emption: which was a right enjoyed by the crown of buying up provisions and other necessaries, by the intervention of the king's purveyors, for the use of his royal household, at an appraised valuation, in preference to all others, and even without confent of the owner; and also of forcibly impressing the carriages and horses of the lubject, to do the king's buliness 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 throughout Europe duri g the fearcity of gold and filver, and the high valuation of money confequential thereupon. In those early times, the king's household (as well as those of inferior loads) were fupported by specific renders of corn, and other victuals, from the tenants of the respective demesnes; and there was also a continual market kept at the palace gate to furnish viands for the royal ute. And this answered all purpoles, in those ages of simplicity, so long as the king's court continued in any certain place. But when it removed from one part of the kingdom to another (as was formerly very frequently done), it was found neceffary to fend purveyors beforehand, to get together a fufficient quantity of provisions and other necessaries for the household: and, left the unusual demand should raise them to an exorbitant price, the powers beforementioned were vested in these purveyors; who in process of time very greatly abused their authority, and became a great oppression to the subject, though of little advantage to the crown; ready money in open market (when the royal refidence was more permanent, and specie began to be plenty) being found upon experience to be the best proveditor of any. Wherefore, by degrees, the powers of purveyance have declined, in foreign countries as well as our own: and particularly were abolished in Sweden by Gustavus Adolphus, towards the beginning of the last century. And, with us in England, having fal-len into difuse during the suspension of monarchy, King Charles, at his restoration, consented, by the fame tlatute, to refign entirely those branches of his revenue and power : and the parliament, in part of recompense, settled on him, his heirs, and successors, for ever, the hereditary excile of 15d. per barrel on all beer and ale fold in the kingdom, and a proportionable fum for certain other liquors. So that this hereditary excise now forms the fixth branch of his majefly's ordinary re-

7. A feventh branch might also be computed to have arifen from wine-licences; or the rents payable to the crown by fuch persons as are licensed to sell wine by retail throughout Britain, except in a few privileged places. These were first fettled on the crown by the statute 12 Car. II. c. 25. and, together with the here-

Revenue, ditary excise, made up the equivalent in value for the loss fustained by the prerogative in the abolition of the military tenures, and the right of pre-emption and purveyance: but this revenue was abolished by the statute 30 Geo. Il. c. 19. and an annual fum of upwards of 70001. per annum, isluing out of the new stamp duties imposed on wine-licences, was fettled on the crown in its stead.

8. An eighth branch of the king's ordinary revenue is usually reckoned to confift in the profits arising from his forests. See Forest. These confist principally in the amercements or fines levied for offences against the forestlaws. 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 hiltories and law-books, nobody would with to fee them again revived, it is needless to pursue this in-

quiry any farther

9. The profits arifing from the king's ordinary courts of justice make a ninth branch of his revenue. And these confist not only in fines imposed upon offenders, forfcitures of recognizances, and amercements levied upon defaulters; but also in certain fees due to the crown in a variety of legal matters, as, for fetting the great feal to charters, original writs, and other forenfic proceedings, and for permitting fines to be levied of lands in order to bar entails, or otherwife to infure their title. As none of these 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 recompense for the trouble he undertakes for the public. These, in process of time, have been almost all granted out to private persons, or else appropriated to certain particular uses: fo that, though our law proceedings are still loaded with their payment, very little of them is now returned into the king's exchequer; for a part of whose royal maintenance they were originally intended. All future grants of them, however, by the statute 1 Ann. stat. 2. c. 7. are to endure for no longer time than the prince's life who grants them.

10. A tenth branch of the king's ordinary revenue, faid to be grounded on the confideration of his guarding and proteching the feas from pirates and robbers, is the right to royal fift, which are whale and sturgeon : and thefe, when either thrown ashore, or caught near the coasts, are the property of the king, on account of their fuperior excellence. Indeed, our ancestors feem to have entertained a very high notion of the importance of this right; it being the prerogative of the kings of Denmark and the dukes of Normandy; and from one of these it was probably derived to our princes.

11. Another maritime revenue, and founded partly upon the same reason, 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 prerogative of coinage, in order to fupply him with materials; and therefore those mines which are properly royal, and to which the king is entitled when found, are only these of filver and gold. See MINE.

13. To the same original may in part be referred the sevenue of treasure-trove. See TREASURE-Trove.

14. Waifs. See Wats.
15. Estrays. See Estray.

Befides the particular reasons, given in the different Revenue. articles, why the king should have the several revenues of royal fifth, thipwrecks, treafure-trove, waifs, and effrays, there is also one general reason which holds for them all; and that is, because they are bona vacantia, or goods in which no one elfe can claim a property. And, therefore, by the law of nature, they belonged to the first occupant or finder; and to continued under the imperial law. But in fettling the modern constitutions of most of the governments in Europe, it was thought proper (to prevent that strife and contention which the mere title of occupancy is apt to create and continue. and to provide for the support of public authority in a manner the least burdensome to individuals) that these rights should be annexed to the supreme power by the positive laws of the state. And so it came to pass, that, as Bructen expresses it, " hæc, quæ nullius in bonis funt, " et olim fuerunt inventoris de jure naturali, jam effici-

" untur principis de jure gentium."

16. The next branch of the king's ordinary revenue confids in forfeitures of lands and goods for offences; bona conficata, as they are called by the civilians, because they belonged to the fiscus or imperial treasury; or, as our lawyers term them, foris facta, that is, fuch whereof the property is gone away or departed from the owner. The true reason and only subilantial ground of any forfeiture for crimes, confift in this; that all property is derived from fociety, being one of those civil rights which are conferred upon individuals, in exchange for that degree of natural freedom which every man must facrifice when he enters into focial communities. If, therefore, a member of any national community violates the fundamental contract of his affociation, by transgressing the municipal law, he forfeits his right to fuch privileges as he claims by that contract; and the flate may very juitly 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 exacted a total confilcation of the moveables or perfonal eftate; and, in many cases, a perpetual, in others only a temporary, lots of the offender's immoveables or landed property; and have vefted them both in the king, who is the person supposed to be offended, being the one visible magnifrate in whom the majesty of the public resides. See FORFEITURE and DEODAND.

17. Another branch of the king's ordinary revenue arises from escheats of lands, which happen upon the defect of heirs to fucceed to the inheritance; whereupon they in general revert to and vest in the king, who is esteemed, in the eye of the law, the original proprietor of all lands in the kingdom.

18. The last branch of the king's ordinary revenue, confifts in the cuilody of idiots, from whence we shall be naturally led to confider also the custody of lunatics.

See IDIOT and LUNATIC.

This may fusfice for a short view of the king's ordinary revenue, or the proper patrimony of the crown; which was very large formerly, and capable of being increased to a magnitude truly formidable: for there are very few estates in the kingdom that have not, at fome period or other fince the Norman conquest, been velted in the hands of the king, by forfeiture, escheat, or otherwife. But, fortunately for the liberty of the fubical, this hereditary landed revenue, by a feries of improvident Revenue improvident management, is funk almost to nothing; and the cafual profits, arifing from the other branches of the census regalis, are likewise almost all of them alienated from the crown. In order to supply the dcficiencies of which, we are now obliged to have recourse to new methods of raising money, unknown to our early

anceitors; which methods conflitute.

Il. The king's extraordinary revenue. For, the public patrimony being got into the hands of private fubjects, it is but reasonable that private contributions should supply the public service. Which, though it may perhaps fall harder upon fome individuals, whose ancestors have had no share in the general plunder, than upon others, yet, taking the nation throughout, it amounts to nearly the same; provided the gain by the extraordinary flould appear to be no greater than the loss by the ordinary revenue. And perhaps, if every gentleman in the kingdom was to be ftripped of fuch of his lands as were formerly the property of the crown; was to be again subject to the inconveniences of purveyance and pre-emption, the oppression of forest-laws, and the flavery of feodal-tenures; and was to refign into the king's hands all his royal franchifes of waifs, wrecks, offrays, treasure-trove, mines, deodands, forfeitures, and the like; he would find himself a greater lofer than by paying his quota to fuch taxes as are neceffary to the support of government. The thing, therefore, to be wished 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 Supposition of which is the height of political absurdity. For as the true idea of government and magistracy will be found to confiit in this, that some 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 necessary that those individuals should be bound to contribute a portion of their private gains, in order to support that government, and reward that magistracy, which protects them in the enjoyment of their respective properties. But the things to be aimed at are wildom and moderation, not only in granting, but also in the method of raising, the necessary fupplies; by contriving to do both in fuch a manner as may be most conducive to the national welfare, and at the same time most consident with economy and the liberty of the fubject; who, when properly taxed, contributes only, as was before observed, some part of his property in order to enjoy the rest.

These extraordinary grants are usually called by the funonymous names of aids, fubfidies, and fupplies; and are granted by the commons of Great Britain, in parliament affembled. Sec PARLIAMENT and TAX.

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 15,397,000l. sterling, while the expenditure was found to be about 14,477,000l. How these immense sums are appropriated, is next to be confidered. And this is, first and principally, to the payment of the interest of the national debt. See NATIONAL Debt and FUNDS.

The respective produces of the several taxes were originally scnarate and distinct funds; being securities for the fums advanced on each feveral tax, and for them only. But at last it became necessary, in order to avoid confusion, as they multiplied yearly, to reduce the num-

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ber of these separate funds, by uniting an Islendin R them together; superadding the faith of parliament for the general fecurity of the whole. So that there are now only three capital funds of any account, the aggregate fund, and the g teral fund, fo called from i cal union and addition; and the South fea fund, being the produce of the taxes appropriated to pay the interest of fuch part of the national debt as was advanced 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 interest or annuities as were formerly charged upon each diffinct fund : the faith of the legislature being moreover engaged to supply any casual deficiencies.

The cufloms, excifes, and other taxes, which are to fupport these funds, depending on contingencies, upon exports, imports, and confumptions, must necessarily be of a very uncertain amount; but they have always been confiderably more than was fufficient to answer the charge upon them. The furpluffes, therefore, of the three great national funds, the aggregate, general, and South-lea funds, over and above the interest and annuities charged upon them, are directed by flatute 3 Geo. I. c. 7. to be carried together, and to attend the disposition of parliament; and are usually denominated the finking fund, because originally defined to fink and lower the national debt. To this have been fince added many other entire duties, granted in subsequent years; and the annual interest of the sums borrowed on their respective credits is charged on, and payable out of, the produce of the finking fund. However, the nett furplusses and favings, after all deductions paid, amount annually to a very confiderable fum. For as the interest on the national debt has been at several times reduced (by the confent of the proprietors, who had their option either to lower their interest or be paid their principal), the favings from the appropriated revenues must needs be extremely large.

But, before any part of the aggregate fund (the furplusses whereof are one of the chief ingredients that form the finking fund) can be applied to diminish the principal of the public debt, it flands mortgaged by parliament to raise an annual sum for the maintenance of the king's household and the civil lift. For this purpose, in the late reigns, the produce of certain branches of the excise and customs, the post-office, the duty on wine-licences, the revenues of the remaining crownlands, the profits arising from courts of justice, (which articles include all the hereditary revenues of the crown), and also a clear annuity of 120,000l. in money, were fettled on the king for life, for the support of his majesty's household, and the honour and dignity of the crown. And, as the amount of these feveral branches was uncertain, (though in the last reign they were computed to have fometimes raifed almost a million), if they did not rife annually to 800,0001, the parliament engaged to make up the deficiency. But his present majefty having, foon after his accession, spontaneously fignified his confent that his own hereditary revenues might be fo disposed of as might best conduce to the utility and fatisfaction of the public, and having graciously 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

loan, but also sufficient to make good to the finking Revenue fund whatsoever had been taken from it.

Revenue the payment of the whole amulity to the crown. The limited amulity accepted by his preient majethy was at first 830,000l. but it has been line augmented to 900,000l. The expences themselves, being put under the lame care and management as the other branches of the public patrimony, produce more, and are better collected than leretofore; and the public is a gainer of upwards of 100,000l, per annum by this difiniteralted bounty of his

refource of the nation, proved very inadequate to the purpose for which it was established. Ministers found

pretences for diverting it into other channels; and the

If, therefore, for instance, at any future period a loan Reverfal.

of fix millions was proposed, and there was at that time one million in the hands of the commission finch rate for the control of the foot, and the benation of chosener thereupon should be received by them for the public. Thus government would only have five millions to borrow of fix; and from such a mode of proceeding, he said, it was evident great benefit would affe

majefty.

The finking fund, though long talked of as the laft

to the public.

This clause was received by Mr Pitt with the strongest marks of approbation, as was likewise another, moved by Mr Pulteney, enabling the commissioners named
in the bill to continue purchasing flock for the public
when it is above par, unless otherwise directed by parliament. With these additional clauses the bill was read
a third time on the 15th of May, and carried up to the

Lords, where it also passed without meeting with any

material opposition, and afterwards received the royal

diminution of the national debt proceeded flowly during the intervals of peace, whillt each fucceeding war increafed it with great rapidity. To remedy this evil, and refore the public credit, to which the late war had given a confiderable flock, Mr Pitt conceived a plan for diminifing the debt by a fund, which thould be rendered unalicanble to any other purpose. In the feltion 1786, he moved that the annual furplus of the revenue above the expenditure floud be raifed, by additional taxes, from 900,0001, to one million iterling, and that certain committioners flould be vetted with the full power of diffoning of this fum in the purchase of thock (see Funns), for the public, in their own names. These committioners flould receive the annual million by quarterly payments

affent.

The operation of this bill furpaffed perhaps the miniter's moit fanguine expectation. The fund was ably managed, and judiciously applied; and in 1793 the commissioners had extinguished fome millions of the public debt. The war, however, in which the nation was that year involved, and which continued for eight years after that period, made it necessary to borrow ad-

of 25,000l. to be iffued out of the exchequer before and 250,000l. to keep the interest of the national debt iffelf; by these provisions, the fund would be secured, and no deficiencies in the national revenues could affect it, but such much the separately provided for by

ditional turns, so large, that many years of peace must elapse before the operation of the fund can contribute fensibly to the relief of the people.

The clear produce of the taxes raised on the people of this country was, in the year 1792, very pear

The accumulated compound interest on a million yearly, together with the annuities that would fall into that fund, would, he said, in 28 years amount to such a sum as would leave a surplus of sour millions annually,

17,000,0001.; and in the year ending £0 Jan. 1806, it amounted to the enormous fum of 48,892,8961.

REVENUE, in hunting, a flethy lump formed chiefly by a clutter of whitiff worms on the head of the deer, hippofed to occasion the eating of their horms by graw-

that tand, would, ne taid, in 20 years amount to tuch a fum as would leave a furplus of four millions annually, to be applied, if necessary, to the exigencies of the stad, endeavour to choose persons of such weight and character as corresponded with the importance of the commission they were to execute. The speaker of the house of commons, the chancellor of the exchequer, the master of the rolls, the governor and deputy governor of the bank of England, and the accountant-general of the high court of chancery, were persons who, from their several situations, he should think highly proper to be

ing them at the root.

REVERBERATION, in *Physics*, the act of a body repelling or reflecting another after its impinging there-

of the number.

parliament.

REVERBERATION, in Chemistry, denotes a kind of circulation of the flame by means of a reverberatory furnace.

of the number.

To the principle of this bill no objection was made, though feweral specious but ill-founded ones were urged against the sufficiency of the mode which the chancellor of the exchequer had adopted for the accomplishment of so great and so desirable an end. He had made it a clause in his bill, that the accumulating million should never be applied but to the purchase of stock. To this clause Mr Fax objected, and moved that the commissioners therein named should be impowered to accept so much of any future loan as they should have easily belonging to the public to pay for. This, he faid, would relieve that diltress the country would otherwise be under, when, on account of a war, it might be necessary to raise a new loan: whenever that should be the case, his opinion was, that the minister should not only raise taxes, sufficiently productive to pay the interest of the

REVERBERATORY, or REVERBERATING Furnace. See Furnace.

REVEREND, a title of respect given to ecclefastics.—The religious abroad are called reverend fathers, and abbestes, priorestes, &c. reverend mothers. In England, bishops are right reverend, and archbishops most reverend. In France, before the Revolution, their bishops, archbishops, and abbots, were all alike most reverend. In Scotland, the clergy individually are reverend, a synod is very reverend, and the general assembly is venerable.

REVERIE, the fame with delirium, raving, or distraction. It is used also for any ridiculous, extravagant imagination, action, or proposition, a chimera, or vision. But the most ordinary use of the word among English writers, is for a deep disorderly musing or meditation.

REVERSAL of JUDGEMENT, in Law. A judgement may be falfified, reverfed, or voided, in the first Reversal place, without a writ of error, for matters foreign to or mon right, and ex debito justitie. But writs of error to Revertal reverse attainders in capital cases are only allowed ex Reversion dehors the record, that is, not apparent upon the face of it : fo that they cannot be affigned for error in the fu-

perior court, which can only judge from what appears in the record it elf; and therefore, if the whole record be not certified, or not truly certified, by the inferior court, the party injured thereby (in both civil and criminal cases) may allege a diminution of the record, and cause it to be rectified. Thus, if any judgement whatever be given by perfons who had no good commission to proceed against the person condemned, it is void; and may be falfified by thewing the special matter, without writ of error. As, where a commission issues to A and B, and twelve others, or any two of them, of which A or B thall be one, to take and try indictments; and any of the other twelve proceed without the interpofition or presence of either A or B: in this case all proceedings, trials, convictions, and judgements, are void for want of a proper authority in the commissioners, and may be falfified upon bare inspection, without the trouble of a writ of error; it being a high misdemeanour in the judges fo proceeding, and little (if any thing) short of murder in them all, in case the person so attainted be executed and fuffer death. So likewife if a man purchases land of another; and afterwards the vender is, either by outlawry, or his own confession, convicted and attainted of treason or felony previous to the sale or alicnation; whereby fuch land becomes liable to forfeiture or escheat: now, upon any trial, the purchaser is at liberty, without bringing any writ of error, to fallify not only the time of the felony or treason supposed, but the very point of the felony or treason itself; and is not concluded by the confession or the outlawry of the vender, though the vender himfelf is concluded, and not fuffered now to deny the fact, which he has by confeffion or flight acknowledged. But if fuch attainder of the vender was by verdict, on the oath of his peers, the alience cannot be received to falfify or contradict the fact of the crime committed; though he is at liberty to prove a mistake in time, or that the offence was committed after the alienation, and not before.

Secondly, a judgement may be reverfed, by writ of error, which lies from all inferior criminal jurisdictions to the court of king's bench, and from the king's bench to the house of peers; and may be brought for notorious miftakes in the judgement or other parts of the record: as where a man is found guilty of perjury, and receives the judgement of felony, or for other less palpable errors; fuch as any irregularity, omission, or want of form in the process of outlawry, or proclamations; the want of a proper addition to the defendant's name, according to the statute of additions; for not properly naming the sheriff or other officer of the court, or not duly describing where his county-court was held : for laying an offence, committed in the time of the late king, to be done against the peace of the present; and for many other fimilar causes, which (though allowed out of tenderness to life and liberty) are nut much to the credit or advancement of the national juffice .-These writs of error, to reverse judgements in case of misdemeanours, are not to be allowed of course, but on sufficient probable cause shown to the attorncy general; and then they are understood to be grantable of com-

gratia; and not without express warrant under the king's fign manual, or at least by the confent of the attorney general. These therefore can rarely be brought by the party himfelf, especially where he is attainted for an offence against the state : but they may be brought by his heir or executor after his death, in more favourable times; which may be some consolation to his family. But the easier and more effectual way is,

Lastly, to reverse the attainder by act of parliament. This may be and hath been frequently done upon motives of compassion, or perhaps the zeal of the times, after a sudden revolution in the government, without examining too closely into the truth or validity of the errors affigned. And fometimes, though the crime be univerfally acknowledged and confessed, yet the merits of the criminal's family shall after his death obtain a restitution in blood, honours, and estate, or some or one of them, by act of parliament; which (fo far as it extends) has all the effect of reverling the attainder, without casting any reflections upon the justice of the pre-

ceding fentence. See ATTAINDER.

The effect of falfifying or reverling an outlawry is, that the party shall be in the same plight as if he had appeared upon the capias: and, if it be before plea pleaded, he shall be put to plead to the indictment; if, after conviction, he shall receive the sentence of the law; for all the other proceedings, except only the process of outlawry for his non-appearance, remain good and effectual as before. But when judgement, pronounced upon conviction, is falfified or reverled, all former proceedings are absolutely set aside, and the party stands as if he had never been at all accused; restored in his credit, his capacity, his blood, and his cftates: 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 diffeifor .- But he still remains liable to another profecution for the same offence : for, the first being erroneous, he never was in jeopardy thereby.

REVERSE of a medal, coin, &c. denotes the fecond or back fide, in opposition to the head or principal

figure.

REVERSION, in Scots Law. See LAW, No clxix.

REVERSION, in the law of England, has two fignifications; the one of which is an effate left, which continues during a particular estate in being; and the other is the returning of the land, &c. after the particular estate is ended; and it is further said to be an interest in lands, when the possession of it fails, or where the estate which was for a time parted with, returns to the granters, or their heirs. But, according to the usual definition of a reversion, it is the residue of an estate lest in the granter, after a particular estate granted away ceases, continuing in the granter of fuch an estate.

The difference between a remainder and a reversion confifts in this, that the remainder may belong to any man except the granter; whereas the reversion returns

to him who conveyed the lands, &c.

In order to render the doctrine of reversions easy, we shall give the following table; which shows the present value of one pound, to be received at the end of any number

Revertion number of years not exceeding 40; discounting at the rate of 5, 4, and 3 per cent. compound interest. 5 per cent. is equal to .6139×10,000 = 6139.00001. Revention

Yc 179	Va ue at per ct.	Value at 4 per ct.	Value 21 3 per ct.	
1 2 3 4 5	.9524 .9070 .8638 .8227 .7835	.9615 .9245 .8898 .8548 .8219	.9709 .9426 .9151 .8885 .8626	
6 7 8 9	.7462 .7107 .6768 6446 .6139	.79°3 .7599 .73°7 .7°26 .6756	.8375 8131 .7894 .7664 .7441	
11 12 13 14 15	.5847 .5568 .5303 .5051 .4810	.6496 .6246 .6006 .5775 .5553	.7224 .7014 .6809 .6611 .6419	
16 17 18 19 20	.4581 .4363 .4155 .3957 .3769	·5339 ·5134 ·4936 ·4746 ·4564	.6232 .6050 .5874 .5793 .5537	
21 22 23 24 25	.3589 .3418 .3255 .3100 .2953	.4388 219 .4057 .3901 .3757	·5375 ·5219 ·5267 ·4919 ·4776	
26 27 28 29 30	.2812 .2678 .2551 .4229 .2314	.3607 .3468 .3335 .3206 .3003	.4637 .4502 .4371 .4243 .4120	
31 32 33 34 35	.2204 .2099 .1999 .1903 .1813	.2965 .2851 .2741 .2636 .2534	.4000 •3883 •3770 •3660 •3554	
36 37 38 39 40	.1644	.2437 .2343 .2253 .2166 .2083	·3450 ·3350 ·3252 ·3158 ·3066	The second secon

The use of the preceding table.—To find the present value of any four to be received at the end of a given term of years, discounting at the rate of 3, 4, or y per cent. compound interest. Find by the above table the present value of 11, to be received at the end of the given term; which multiply by the number of pounds proposed, (cutting off four figures from the product on account of the decimals), then the result will be the value fought; For example, the present value of 1c,000.

to be received 10 years need, and the rate of interest sevenory 5 per cent, is equal to 6.139 × 10,000 = 6.139,000,1, Revivingation 6.139l. Again, the prefent value of 10,000,1, due to in ten years, the rate of interest being 3 per cent, is 7.441 × 10,000=7441.

REVERSION of Series, in Algebra, a kind of reversed operation of an infinite feries. See Series.

REVETEMENT, in Fortification, a firong wall built on the outfile of the rampart and paraget to support the earth, and prevent its rolling into the ditch. REVIVIFICATION, in Chemiltry, a term generalty applied to the dillillation of quickfilver from cinna-

in of h

REVIVIFICATION, in Physiology, the recalling of animals apparently dead, to life. There are many kinds of infects which may be revivified, after all the powers of animation have been sufpended for a considerable time. Common slies, small beetles, spiders, moths, bugs, &cc. after being drowned in spirit of wine, and continuing apparently dead for upwards of 15 minutes, have been restored to life merely by being thrown among woodashes slightly warm.

While Dr Franklin was in France, he received a quantity of Madeira wine from America, which had been bottled in Virginia. He found a few dead files in fome of the bottles, which he exposed to the fun in the month of July; and in less than three hours thee feemingly dead animals recovered life which had been fo long fuspended. At first they appeared as if convulled; they then raised themselves on their legs, washed their eyes with their force feet, dreffed their wirgs with those behind, and in a short time began to fly about.

But the most remarkable inflance of revivisation we have heard of, is the following. In the warmer ports of France there is an infect very pernicious to the rye, apparently beginning its operations at the root of the plant, and gradually proceeding towards the ear. If the plant be thoroughly dried while the infect is in the root or stem, the animal is irrecoverably killed; but after it has reached the grain, the case is very different. There have been instances of these infects being brought to life in 15 minutes, by a little warm water, after the grains, in which they were lodged, had been kept dry

What is the metaphyfician to think of these phenomena, or what conclusion is he to draw from them refpecting the mind? If he be a fober man he will draw no conclusion, for this reason, that he knows nothing of the fentient principle of infects, or of any animal but man. He is conscious that it is the same individual being which in himfelf, thinks, and wills, and feels; he knows that part of his thought is not in one place, and part of it in another; and therefore he concludes that this thinking being is not matter, while experience teaches him that it quits the material fystem, when that becomes unfit to discharge its functions, and cannot be recalled. Experience teaches him, on the other hand, that the fentient principle of these insects does not quit the fystem when unfit for its functions; and hence he ought to infer, that the minds of men and of infects are very different, and that the bond which unites the material and immaterial parts of an infect, is certainly different from that which unites the mind and body of man, This is the only inference which can be fairly drawn

from

Review, from these phenomena; and he who makes them the Revolution basis of materialism, must have his judgement warped

by fome paffion or prejudice.

Constitution or REVIEW, is a commission fometimes granted, in extraordinary cases, to revise the
fentence of the court of delegates, when it is apprehended they have been led into a material error. This
commission the king may grant, although the statutes
24 and 25 Hen. VIII. dealare the fentence of the delegates definitive: because the pope, as supreme head by
the cannon law, used to grant such commission of review;
and such authority as the pope heretofore exerted is
now annexed to the crown by statutes 26 Hen. VIII.
c. 1 and 1 Eliza. C. 1. But it is not matter of right,
which the subject may demand ex debito justice; but
nevely a matter of favour, and which therefore is of-

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.

ten denied.

At all reviews, the officers should be properly armed, ready in their exercise, salute well, in good time, and with a good air; their uniform genteel, &c. The men should be clean and well dressed; their accountrements well put on; very well fized in their ranks; the lerjeants expert in their duty, drummers perfect in their beatings, and the fifers play correct. The manual exercife must be performed in good time, and with life; and the men carry their arms well; march, wheel, and form with exactness. All manœuvres must be performed with the utmost regularity, both in quick and slow time. The firings are generally 36 rounds; viz. by companies; by grand divisions; by sub-divisions; obliquely, advancing, retreating; by files; in the fquare; ftreet firings, advancing and retreating; and lastly, a volley. The intention of a review is, to know the condition of the troops, fee that they are complete and perform their exercise and evolutions well.

REVIEW is also applied to literary journals, which give a pariodical view of the state of literature;—as the Monthly Review, the Critical Review, the British Critic, Sec. The number of works of this description in Britain has increased greatly of late years, and some of

them have a very extensive circulation.

RE-UNION ISLAND, an island in the South sea, discovered by the French on the 16th December 1773; lying, according to M. de Pages, in latitude 480 21", and longitude 66° 47", the variation of the needle being 30° always towards north-west. The road and harbour are extremely good, and the latter from 16 to 8 fathoms deep at the very shore. The coast on each side is lofty, but green, with an abrupt descent, and swarms with a species of bustards. The penguins and sea-lions, which fwarmed on the fands, were nowife alarmed at the approach of those who landed; from whence M. de Pages concluded that the country was wholly uninhabited. The foil produces a kind of grafs, about five inches long, with a broad black leaf, and feemingly of a rich quality-but there was no vestige of a tree or human habitation. See Travels round the World, by M. de Pages, vol. iii. chaps. 8. and 9.

REVOLUTION, in politics, fignifies a change in the conflitution of a flate; and is a word of different import from revolt, with which it is fonetimes confounded. When a people withdraw their obedience from their governors for any particular reason, without over-Revolution turning the government, or waging an offensive war against it, they are in a slate of revolt; when they over-turn the government and form a new one for themselves,

they effect a revolution.

That which is termed the revolution in Britain is the change which, in 1688, took place in consequence of the forced abdication of King James II. when the Protestant succession was established, and the constitution reflored to its primitive purity. Of this important transaction, which confirmed the rights and liberties of Britons, we have endcavoured to give an impartial account under another article (fee BRITAIN, No 281, &c.). Of the rife and progress of the American revolution, which is ftill fresh in the memory of some of our readers, a large detail is given under the article AMERICA. By the revolution which took place in Poland about the e. d. of the 18th century, that kingdom was difmembered and feized by Austria, Paussia and Russia. For an account of this revolution, fee POLAND; and for the history and progress of the French revolution, the most extraordinary of all, whether confidered with regard to the events which accompanied, or the confequences which followed it, fee

REVOLUTION, in Geometry, the motion or rotation of a line about a fixed point or centre, or of any figure about a fixed axis, or upon any line or furface. Thus, the revolution of a given line about a fixed centre, generates a circle; and that of a right-angled triangle about one fide, as an axis, generates a cone; and that of a lemicircle, about its diameter, generates a fphere or globe, &cc.

REVOLUTION, in Aftronomy, is the period of a flar, planet, or comet, &cc. or its course from any point of

its orbit, till it return to the fame again.

REVULSION, in Medicine, turning a flux of humours from one part to another by bleeding, cupping, friction, finapiims, blifters, fomentations, bathings, iffues,

fetons, flrong purging of the bowels, &c.

REYN, JAN DE, an eninent hiltory and portrait painter, born at Dunkirk in 1610. He had the good fortune to be a difciple of Vandyke, was the first performer in his school, and was so attached to his mader that he followed him to London, where it is thought he continued as long as he lived. In their kingdoms he is mostly known by the name of Long Jan. He died in 1678: and it is imagined that the searcity of his works is occasioned by so many of them being imputed to Vandyke; a circumstance which, if true, is beyond any thing that could be faid in his praise.

REYNEAU, GHEARLS-RENE, commonly known by the name of Father Reyneau, a celebrated mathematician of France, was born in the year 1656, at Brillia in the province of Anjou. When 20 years of age, be connected limited with the Oratorians, a fort of religious order, the members of which lived in community without binding themfelves to the observance of any vows, and turn-cel their chief attention to the instruction of youth. He afterwards taught philosophy at Pezcues, and next at Toulon, which requiring some degree of geometrical knowledge, he became extremely fond of that science, and cultivated and improved it to a great extent. He was, in consequence of his knowledge, invited to fill the mathematical chair at Angers in 1684, and he was selfo elected a member of the scademy, in 1604.

He undertook to reduce into a body, for the benefit Reynolds, of his pupils, the chief theories which were scattered through the works of Newton, Des Cartes, Leibnitz, Bernoulli, the Leipfic Acts, the Memoirs of the Paris Academy, and feveral other works, to which he gave the name of Analyse Demontrée, or Analysis Demonstrated, which was published in 1708, in 2 vols. 4to.

He gave to this work the name of Analysis Demonstrated, because he therein demonstrates various methods which had not been demonstrated by their authors, or at least not with sufficient accuracy and perspicuity. This work of Reyneau was very much applauded, and it became a general maxim in France, that to follow him was the best, if not the only way, to make any extraordi-

nary progress in the fludy of mathematics.

Such was his ambition to be useful, that in 1714 he published his Science du Calcul des Grandeurs, intended for the benefit of fuch as were wholly unacquainted with the science of geometry. Of this work a very able judge was pleased to observe, that "though several books had already appeared upon the same subject, such a treatife as that before him was still wanting, as in it every thing was handled in a manner fufficiently extenfive, and at the same time with all possible exactness and perspicuity." Although many branches of the mathematics had been well discussed prior to his time, no good elements were to be met with, even of practical

geometry.

When the Royal Academy of Sciences at Paris gave admission to other learned and eminent men, Father Reyneau was received into the number. The works already mentioned are all he ever published, or perhaps ever composed, with the exception of a little piece upon logic; and materials for a fecond volume of his Science du Calcul were left behind him in manuscript. Towards the close of life he was too much afflicted with fickness to give much application to study; and he died in 1728, at 72 years of age. His many virtues and extensive erudition made this event much regretted by all who had the pleasure of being acquainted with him. It was regarded as an honour and a happiness by the first men in France, to number him among their friends, fuch as the chancellor of the kingdom and Malbranche, of the latter of whom Reyneau was a faithful and zealous difciple.

REYNOLDS, SIR JOSHUA, the celebrated painter, was, on July the 16th 1723, born at Plympton, a fmall town in Devonshire. His father was minister of the parith, and also master of the grammar-school; and being a man of learning and philanthropy, he was beloved and respected by all to whom he was known .- Such a man, it will naturally be supposed, was assiduous in the cultivation of the minds of his children, among whom his fon Joshua shone conspicuous, by displaying at a very early period a superiority of genius, and the rudiments of a correct tafte. Unlike other boys, who generally content themselves with giving a literal explanation of their author, regardless of his beauties or his faults, young Reynolds attended to both thefe, displaying a happy knowledge of what he read, and entering with ardour into the spirit of his author. He discovered likewife talents for composition, and a natural propensity to drawing, in which his friends and intimates thought him qualified to excel. Emulation was a distinguishing feature in his mind, which his father perceived with Reynolds. 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 univer-

Soon after this period he grew paffionately fond of painting; and, by the perulal of Richardson's theory of that art, was determined to make it his profession through life. At his own earnest request, therefore, he was removed to London; and about the year 1742 became a pupil to Mr Hudson, who, though not himself an eminent painter, was preceptor to feverals who afterwards excelled in the art. One of the first advices which he gave to Mr Reynolds was to copy carefully Guercino's drawings. This was done with fuch skill, that many of the copies are faid to be now preferved in the cabinets of the curious as the originals of that very great master.

About the year 1749, Mr Reynolds went to Italy under the auspices, and in the company, of the late Lord (then Commodore) Keppel, who was appointed to the command of the British squadron in the Mediterranean. In this garden of the world, this magic feat of the arts, he failed not to vifit the schools of the great masters, to study the productions of different ages, and to contemplate with unwearied attention the various beauties which are characteristic of each. His labour here, as has been observed of another painter, was " the labour of love, not the talk of the hireling;" and how much he profited by it is known to all Eu-

Having remained about two years in Italy, and fludied the language as well as the arts of the country with great fuccess, he returned to England, improved by travel and refined by education. On the road to London from the port where he landed, he accidentally found in the inn where he lodged Johnson's life of Savage; and was so taken with the charms of composition, and the mafterly delineation of character displayed in that performance, that, having begun to read it while leaning with his arm on the chimney-piece, he continued in that attitude infenfible of pain till he was hardly able to raife his hand to his head. The admiration of the work naturally led him to feek the acquaintance of its author, who continued one of his fincerest admirers and warmest friends, till 1784, when they

were separated by the stroke of death.

The first thing that distinguished him after his return to his native country, was a full length portrait of Commodore Keppel; which in the polite circles was fpoken of in terms of the highest encomium, and testified to what a degree of eminence he had arrived in his profession. This was followed by a portrait of Lord Edgecumbe, and a few others, which at once introduced him to the first business in portrait painting; and that branch of the art he cultivated with fuch fuccefs as will for ever establish his fame with all descriptions of refined fociety. Having painted fome of the first rate beauties of the age, the polite world slocked to fee the graces and the charms of his pencil; and he foon became the most fashionable painter, not only in England, but in all Europe. He has indeed preserved the refemblance of fo many illustrious characters, that we feel the less regret for his having lest behind him so few

becomes an ornament and a defence, upon the weak and Reynolds, mishapen turns into a load, and cripples the body which it was made to protect."

Reynolds historical paintings; though what he has done in that way flows (A) him to have been qualified to excel in both departments. The only landscape, perhaps, which he ever painted, except those beautiful and charte ones which compose the back grounds of many of his por-traits, is "A View on the Thames from Richmond," which in 1784 was exhibited by the Society for Pro-

moting Painting and Defign in Liverpool.
In 1764 Mr Reynolds had the merit of being the first promoter of that club, which, having long existed without a name, became at last distinguished by the ap-pellation of the Literary Club. Upon the foundation of the Royal Academy of Painting, Sculpture, and Ar-chitecture, he was appointed prefident; and his acknowledged excellence in his profession made the appointment acceptable to all the lovers of art. To add to the dignity of this new inflitution, his majeffy conferred on the prefident the honour of knighthood; and Sir Johna delivered his first discourse at the opening of the Academy on January 2. 1769. The merit of that discourse has been universally admitted among painters; but it contains fome directions respecting the proper mode of profecuting their studies, to which every student 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 established by the practice of the great mafters, should be exacted from the young students. That those models, which have passed through the approbation of ages, should be considered by them as perfect and infallible guides; as subjects for their imitation, not their criticism. I am consident, that this is the only efficacious method of making a progress in the arts; and that he who sets out with doubting, will find life finished before he becomes master of the rudiments. For it may be laid down as a maxim, that he who begins by prefuming on his own fense, has ended his studies as soon as he has commenced them. Every opportunity, therefore should be taken to discountenance that falle 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,

Each fucceeding year, on the distribution of the prizes, Sir Joihua delivered to the students a discourse of equal merit with this: and perhaps we do not hazard too much when we fay, that, from the whole collected, the lover of belles lettres and the fine arts will acquire juster notions of what is meant by taste in general, and better rules for acquiring a correct tatle, than from multitudes of those volumes which have been profesfedly written on the subject.

In the autumn of 1785 he went to Bruffels, where he expended about 1000l. on the purchase of paintings, which, having been taken from the different monatteries and religious houses in Flanders and Germany, were then exposed to fale by the command of the emperor Joseph! Gainsborough and he had engaged to paint each other's portrait; and the canvas for both being actually firetched, Sir Joshua gave one fitting to his distinguished rival; but, to the regret of every admirer of the art, the unexpected death of the latter pre-

vented all further progress.

In 1790 he was anxiously desirous to procure the vacant profesiorship of perspective in the academy for Mr Bononi, an Italian architect; but that artist not having been yet elected, an affociate was of courfe no academician, and it became necessary to raise him to those fituations, in order to qualify him for being a professor. Mr Gilpin being his competitor for the affociateship, the numbers on the ballot proved equal, when the prefident by his casting vote decided the election in favour of his friend, who was thereby advanced to far towards the professorthip. Soon after this, an academic teat being vacant, Sir Joshua exerted all his influence to obtain it for Mr Bononi ; but finding himself 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 twenty-one years he had filled with honour to himfelf and his country. His indignation, however, fubfi-

(A) As the lovers of painting may wish to have a catalogue of this great master's historical pieces, we subjoin the following from the European Magazine, which we have good reason to believe accurate, as the editors of that miscellany grudge neither trouble nor expence to procure authentic information. Sir Joshua's principal historical pieces, then, are the following: Hope nursing Love; Venus chastifing Cupid for having learned to cast accounts; Count Ugolino in the dungeon; the calling of Samuel; Ariadne; a Captain of banditti; Beggar Boy; a Lady in the character of St Agnes; Thais; Dionysius the Arcopagite; an infant Jupiter; Matter Crewe in the character of Henry VIII.; the death of Dido; a Child affeep; Cupid fleeping; Covent Garden Cupid; Cupid in the Clouds; Cupids painting; Boy laughing; Master Herbert in the character of Bacchus; Hebe; Mils Meyer in the character of Hebe; Madona, a head; the Black guard Mercury; a little boy (Samuel) praying; an old Man reading; Love looting the zone of Beauty; the Children in the Wood; Cleo-patra diffolving the Pearl; Garrick in the character of Kitely; Garrick between Tragedy and Comedy; Mrs Abingdon in the character of Comedy; a Child furrounded by Guardian Angels; Mifs Beauclere in the character of Spenfer's Una; Refignation; the Duchels of Manchelter in the character of Diana; Lady Blake in the character of Juno; Mrs Sheridan in the character of St Cecilia; Edwin, from Beattie's Minitrel; 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. Gordon as an Angel; the Holy Family; the Cottague, from Thomson; the Vestal; the Careful Shepherdess; a Gypsey telling Fortunes; the infant Hercules strangling the Serpent; the Monse trap girl; Venus; Cornelia and her Children; the Bird; Melancholy; Mrs Siddons in Tragedy; Head of Lear; Mrs Talmash in the character of Miranda, with Prospero and Caliban; Robin Goodfellow; Death of Cardinal Beaufort; Macbeth, with the Caldron of the Witches.

again defirous to quit for a better reason.

Finding a difeate of languor, occasioned by an enlargement of the liver, to which he had for some time been fubject, increase upon him, and daily expecting the total loss of fight, he wrote a letter to the academy, intimating his intention to refign the office of prefident on account of bodily infirmities, which disabled him from executing the duties of it to his own fatisfaction. The academicians received this intelligence with the respectful concern due to the talents and virtues of their prefident; and either then did enter, or defigned to enter, into a refolution, honourable to all parties, namely, that a deputation from the whole body of the academy should wait upon him, and inform him of their with, that the authority and privileges of the office of prefident might be his during his life; declaring their willingness to permit the performance of any of its duties which might

be ixkome to him by a deputy.

From this period Sir Johua never painted more.

The last effort of his pencil was the portrait of the Honourable Charles James Fox, which was executed in his best style, and shows that his fancy, his imagination, and his other great powers in the art which he professed, and he has the state of this life. When the last

touches were given to this picture,

" The hand of Reynolds fell, to rife no more."

On Thursday February the 23d 1792, the world was deprived of this amiable man and excellent artift, at the age of 68 years; a man than whom no one, according to Johnson, had passed through life with more observation of men and manners. The following character of him is faid to be the production of Mr Burke:

"His illness was long, but borne with a mild and cheerful fortitude, without the least mixture of any thing irritable or querulous, agreeably to the placid and even tenor of his whole life. He had from the beginning of his malady a distinct view of his dissolution, which he contemplated with that entire composure which nothing but the innocence, integrity, and useful ness of his life, and an unaffected submission to the will see Providence, could bestow. In this situation he had every confolation from family tenderness, which his tenderness to his family had always merited.

"Sir Joshua Reynolds was, on very many accounts, one of the most memorable men of his time: He was the first Englishman who added the praise of the elegant arts to the other glories of his country. In taste, in grace, in facility, in happy invention, and in the richness and harmony of colouring, he was equal to the great masters of the renowned ages. In portrait he went beyond them; for he communicated to that description of the art in which English artists are the most engaged, a variety, a fancy, and a digrity, derived from the higher branches, which even those who

professed them in a superior manner did not always prelierve when they delineated individual rature. His portraits remind the spectator of the invention of history
and the amenity of landscape. In painting postuatis he
appears not to be raised upon that platform, but to defeend to it from a higher sphere. His paintings illustrate his lessons, and his lessons seem to be derived from
his paintings.

"He possessed the theory as persectly as the practice of his art. To be such a painter, he was a prosound and

penetrating philosopher.

In full happinels of foreign and domeflic fame, admired by the expert in art, and by the learned in feinence, courted by the great, carefled by fovereign powers, and celebrated by dittinguifhed poets, his native humility, modefly, and candour, never foefook him, even on furprife or provocation; nor was the leaft degree of arrogance or affumption vifible to the moft ferutinizing even in any part of his conduct or diffeourfe.

"His talents of every kind—powerful from nature, and not meanly cultivated in letters—his focial virtues in all the relations and all the habitudes of hie, rendered him the centre of a very great and unparalleled variety of agreeable focieties, which will be diffipated by his death. He had too much merit not to excite form jealoufy, too much innocence to provoke any ennity. The lols of no man of his time can be felt with more fineere,

general, and unmixed forrow."

REZAN, or REZANSKOI, an ancient town of Ruffia, and capital of a duchy of the fame name, with an archibithop's fee. It was formerly confiderable for its extent and riches; but it was almost ruined by the Tartars in 1568. The country is populous, and was formerly governed by its own princes. E. Long. 42-37. N. Lat.

RHABDOLOGY, or Rabdology, in arithmetic, a name given by Napier to a method of performing fome of the more difficult operations of numbers by means of fiquare little rods. Upon these are inscribed the simple numbers; then by shifting them according to certain rules, those operations are perfermed by simply adding or subtracting the rumbers as they stand upon the rods.

RHADAMANTHUS, a fevere judge, and king of Lydia; the poets make him one of the three judges of

RHAGADES, in Medicine, denotes chaps or clefts in any part of the body. If feated in the anus, and recent, the patient must fit fill, and fit over the sleam of warm water. The epulctic cerate may also be applied. If the lips of these fishers are callous, they must be cut or otherwise treated as to become new ulce-

RHAMA, or RAMA, an incarnate deity of the first rank, in Indian mythology Sir William Jones believes he was the Dionylos (a) of the Greeks, whom they named Bromius, without knowing why; and Bugenes,

when

<sup>(</sup>a) The learned prefident, whose death will be lamented by every scholar, by the orientalist and the divine especially, imagines, that this would fully appear from comparing together the Divineace of Nonnuss and the Ramoyan of Valmic, the first peet of the Hindoos. He adds, that, in his opinion, Rhama was the son of Crsh, and that he might have established the first regular government in that part of Asia, in which his exploits are said to have been performed.

Rhama. when they represented him horned, as well as Lygios and Fleutherios the deliverer, and Tryambos or Dythyram-Afiatic Re- bos the triumphant. " Most of those titles (lays Sir William) were adopted by the Romans, by whom he 14 221, &c. was called Bruma, Tauriformis, Liber, and Triumphus; and both nations had records or traditionary accounts of his giving laws to men and deciding their conteits, of his improving navigation and commerce, and, what may appear vet more observable, of his conquering India and other countries with an army of fatyrs, commanded by no less a personage than Pan; whom Lillius Gyraldus, on what authority I know not, afferts to have relided in Iberia ' when he had returned, fays the learned mythologift, 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 believe to have been an appearance on earth of the preferving power; to have been a conqueror of the highest renown, and the deliverer of nations from tyrants, as well as of his confort Sita from the giant Ravan king of Lanca; and to have commanded in chief a numerous and intrepid race of those large monkeys, which our naturalists, or some of them, have denominated Indian fatyrs: his general, the prince of fatyrs, was named Hanumat, or " with high check bones;" and, with workmen of fuch agility, he foon raifed a bridge of rocks over the sea, part of which, say the Hindoos, yet remains; and it is probably the feries of rocks to which the Muffulmans or the Portuguese have given the foolish name of Adam's (it should be called Rama's) bridge. Might not this army of fatyrs have been only a race of mountaineers, whom Rama, if fuch a monarch ever existed, had civilized? 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 places on the banks of the Ganges to have a regular endowment for the support of them: they live in tribes of three or four hundred, are wonderfully gentle (I speak as an eye witness), and appear to have fome kind of order and fubordination in their little fylvan polity." The festival of Rhama is held on the 9th day of the new moon of Chaitra, on which the war of Lanca is dramatically represented, concluding with an exhibition of the fire-ordeal, by which the victor's wife Sita gave proof of her connubial fidelity. Among the Hindoos there is a variety of very fine

dramas of great antiquity on the story of Rhama. There are three Rhamas mentioned in the Indian mythology, who, together with Crishna, the darling god of the Indian women, are described as youths of perfect beauty. The third Rhama is Crishna's elder brother, and is confidered as the eighth Avatar (A), invested with an emanation of his divine radiance. Like all the Avatars, Rhama is painted with gemmed Ethi-

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opian or Parthian coronets; with rays encircling his Rhama head, jewels in his ears, two necklaces, one straight and one pendant on his bolom, with dropping gems; garlands of well-difposed many-coloured flowers, or collars of pearls, hanging down below his waift; loofe mantles of golden tiffue or dyed filk, embroidered on the hems with flowers elegantly thrown over one shoulder, and folded like ribbands across the breast; with bracelets, two on one arm and on each wrift; all the Avatars are naked to the waitls, and uniformly with dark azure fleth, in allufion probably to the tint of that primordial fluid on which Narayan moved in the beginning of time; but their fkirts are bright yellow, the colour of the curious pericarpium in the centre of the water-lily.

RHAMNUS, the BUCKTHORN, a genus of plants belonging to the pentandria class; and in the natural method ranking under the 43d order Dumofæ. Sec Bo-

TANY and MATERIA MEDICA Index.

The paliurus, or thorn of Christ, a deciduous shrub or tree, belongs to this genus, and is a native of Palestine, Spain, Portugal, and Italy. It grows to nearly the height of 14 feet, and is armed with tharp thorns, two of which are at each joint, one of which is about half an inch long, straight, and upright; the other is scarcely half that length, and bent backward; and between them is the bud for next year's shoot. June is the time of flowering, and the flowers are fucceeded by a small fruit, furrounded by a membrane, "This plant (fays Han-bury) is undoubtedly the fort of which the crown of thorns for our bleffed Saviour was composed. The branches are very pliant, and the fpines of it are at every joint flrong and fharp. It grows naturally about Jerusalem, as well as in many parts of Judaea; and there is no doubt that the barbarous Jews would make choice of it for their cruel purpose. But what farther confirms the truth of these thorns being then used, are the ancient pictures of our bleffed Saviour's crucifixion. The thorns on the crown of his head exactly answer to those of this tree; and there is great reason to supppose these were taken from the earliest paintings of the Lord of Life: and even now our modern painters copy from them, and represent the crown as composed of these thorns. These plants, therefore, should principally have a share in those parts of the plantation that are more peculiarly defigned for religious retirement; for they will prove excellent monitors, and conduce to due re-flection on and gratitude to 'Him who hath loved us, and has washed us from our fins,' &c.

RHAMPHASTOS, a genus of birds belonging to the order of Pica. See ORNITHOLOGY Index.

RHAPIS, a genus of plants belonging to the hexandria class; and in the natural method ranking under the first order Palmie. See BOTANY India.

RHAPSODI, RHAPSODISTS, in Antiquity, persons who made a business of singing pieces of Homer's 5 H

<sup>(</sup>A) Avatar means the descent of the deity in his capacity of preserver. The three first of these descents relate to some stupendous convulsion of our globe from the sountains of the deep, and the fourth exhibits the miraculous punishment of pride and impiety, appearing to refer to the deluge. Three of the others were ordained for the overthrow of tyrants or giants. Of their Avaters we have mentioned in the text, that Rhama is the eighth; Buddha, who appears to have been a reformer of the doctrines contained in Vedas, is the ninth: the tenth Avatar, we are told, is yet to come, and is expected to appear mounted (like the crowned conqueror in the Apocalypie) on a white horse, with a scimetar blazing like a comet, to mow down all incorrigible and impenitent offenders who shall then be on the earth.

Rha Sali poems. It has been faid, that the Rhapfodi were clothed in red when they fung the Iliad, and in blue when they fung the Odyssey. They performed on the theatres, and fometimes itrove for prizes in conteits of poetry, finging, &c. After the two antagonitts had finished their parts, the two pieces or papers they were written in were foon joined togeti er again : whence the name, vis. from carre fuo, and wen canticum : but there feem to have been other Rhap!odi of more antiquity than these people, who composed heroic poems or fongs in praise of heroes and great men, and fung their own compositions from town to town for a livelihood; of which profession Homer himself is said to have been. See BARD.

> RHAPSODOMANCY, an ancient kind of divination performed by pitching on a pallage of a poet at hazard, and reckoning on it as a prediction of what was to come to pass. There were various ways of practifing this rhapfodomancy. Sometimes they wrote feveral papers or fentences of a poet on fo many pieces of wood, paper, or the like, shook them together in an urn, and drew out one which was accounted the lot : fomctimes they cast dice on a table whereon verses were written, and that whereon the die lodged contained the prediction. A third manner was by opening a book, and pitching on fome verse at first fight. This method they particularly called the fortes Praneflina; and afterwards, according to the poet, made use of fortes Homericæ, fortes Virgiliane, &c. See SORTES.

> RHAPSODY, in Antiquity, a discourse in verse sung or rehearfed by a rhapfodift. Others will have rhapfody to fignify a collection of verses, especially those of Homer, which having been a long time dispersed in pieces and tragments, were at length by Pififtratus's order digested into books called rhapsodies, from enarw (40, and and canticum. Hence, among moderns, rhepfody is also used for an affemblage of paffages, thoughts, and authorities, raked together from divers authors, to compole

fome new piece.

RHE, or REE, a little island in the bay of Biscay, near the coast of Aunis in France. It was taken during the war with France which ended in 1763, in the expedition commanded by Hawke and Mordannt.

RHEA AMERICANA. The American offrich of authors has been frequently mentioned, but till of late years very imperfectly known. See ORNITHOLOGY

Index.

RHEEDIA, a genus of plants belonging to the polynadria class, and in the natural method ranking with those of which the order is doubtful. See BOTANY Index.

RHEGIUM, in Ancient Geography, fo very ancient a city as to be supposed to take its name from the violent burfting of the coast of Italy from Sicily, thought to have been formerly conjoined (Mela, Virgil). A city of the Bruttii, a colony of Chalcidians from Eubrea: a strong barrier opposed to Sicily (Strabo); mentioned by Luke; furnamed Julium (Ptolemy), from a fresh supply of inhabitants fent hither by Augustus, after driving Sextus Pompeius out of Sicily (Strabo); and thus was in part a colony, retaining still the right of a municipium (Inscription). The city is now called Reggio, in the Farther Calabria.

RHEIMS, a city of France, in the department of Marne, and capital of Rhemois. It is one of the most ancient, celebrated, and largest places in the kingdom, had an archbishop's fee, whose archbishop was a duke and peer of France. It is about four miles in circumference. Rheins and contains ieveral fine iquares, well-built houses, and magnificent churches. It had a mint, an university, and five abbeys, the most famous of which is that of St Remy. There are also several triumphal arches and other monuments of the Romans. It is feated on the river Vefie, 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 used in medicine as a folvent of iron, for which it is well calculated on account of its acidity. Dr Percival observes, that it is the best folvent of Peruvian bark; in which, however, he thinks its acidity has no share, because an addition of vinegar to water does not augment its folvent

RHETORES, amongst the Athenians, were ten in number, elected by lot to plead public causes in the fenate-house or assembly. For every cause in which they were retained, they received a drachm out of the public money. They were fometimes called Dunglopa: and their fee to Dunggopinov. No man was admitted to this office before he was 40 years of age, though others fay 30. Valour in war, piety to their parents, prudence in their affairs, frugality, and temperance, were necessary qualifications for this office, and every candidate underwent an examination concerning these virtues, previous to the election. The orators at Rome were not unlike the Athenian rhetores. See ORATOR.

RHETORIANS, a feet of heretics in Egypt, fo denominated from Rhetorius their leader. The diftinguilhing tenets of this herefiarch, as represented by Philastrius, was, that he approved of all the herefies before him, and taught that they were all in the right.

RHETORIC, the art of fpeaking copiously on any fubject, with all the advantages of beauty and force.

See ORATORY.

RHEUM, a thin ferous humour, occasionally oozing

out of the glands about the mouth and throat. RHEUM, Rhubarb; a genus of plants of the enneandria class, and in the natural method ranking under the 12th order, Holoracea. See BOTANY and MATERIA ME-DICA Index. Here, after enumerating the species, we shall introduce what has been faid on the cultivation of this valuable plant. There are five species, viz. 1. The rhaponticum, or common rhubarb, has a large, thick, flethy, branching, deeply-ftriking root, yellowish within; crowned by very large, roundish, heart-shaped fmooth leaves, on thick, flightly furrowed foot-stalks; and an upright ftrong ftem, two or three feet high, adorned with leaves fingly, and terminated by thick close spikes of white flowers. It grows in Thrace and Scythia, but has been long in the English gardens. Its root affords a gentle purge. It is, however, of inferior quality to some of the following forts; but the plant being aftringent, its young stalks in spring, being cut and peeled, are used for tarts. 2. The palmatum, palmated-leaved true Chinese rhubarb, bath a thick fieshy root, yellow within; crowned with very large palmated leaves, being deeply divided into acuminated fegments, expanded like an open hand; upright ftems, five or fix feet high or more, terminated by large spikes of flowers. This is now proved to be the true foreign rhubarb, the purgative quality of which is well known. 3. The compactum, or Tartarian rhubarb, hath a large, fleshy, branched root, yellow within; crowned by very large,

heart-shaped

Rheum, heart-shaped somewhat lobated, sharply indented, smooth leaves, and an upright large ftem, five or fix feet high, garnished with leaves singly, and branching above; having all the branches terminated by nodding panicles of white flowers. This has been supposed to be the true shubarb; which, however, though of superior quality to fome forts, is accounted inferior to the rheum palmatum. 4. The undulatum, undulated, or waved-leaved Chinete rhubarb, hath a thick, branchy, deep-flriking root, yellow within; crowned with large, oblong, undulate, fomewhat hairy leaves, having equal foot-stalks, and an upright firm item, four feet high; garnished with leaves fingle, and terminated by long loofe spikes of white flowers. 5. The Arabian ribes, or currant rhubarb of Mount Libanus, has a thick flefly root, very broad leaves, full of granulated protuberances, and with equal foot-flalks, and upright firm flems, three or four feet high, terminated by spikers of flowers, succeeded by berry-like feeds, being furrounded by a purple pulp. All these plants are perennial in root, and the leaves and stalks are annual. The roots being thick, fleshy, generally divided, ftrike deep into the ground; of a brownish colour without and yellow within: the leaves rife in the spring, generally come up in a large head folded together, gradually expanding themselves, having thick foot stalks,; and grow from one to two feet high, or more in length and breadth, fpreading all round: amidst them rife the flower flems, which are garnished at each joint by one leaf, and are of strong and expeditious growth, attaining their full height in June, when they flower; and are succeeded by large triangular seeds, ripening in August. Some plants of each fort merit culture in gardens for variety; they will effect a fingularity with their luxuriant foliage, fpikes, and flowers; and as medical plants, they demand culture both for private

and public ufe. They are generally propagated by feeds fown in autumn foon after they are ripe, or early in the fpring, in any open bed of light deep earth; remarking, those intended for medical use should generally be fowed where they are to remain, that the roots, being not disturbed by removal, may grow large. Scatter the feeds thinly, either by broad cast all over the furface, and raked well in; or in shallow drills a foot and half distance, covering them near an inch deep. The plants will rise in the spring, but not flower till the second or third year; when they, however, are come up two or three inches high, thin them to eight or ten inches, and clear out all weeds; though those designed always to stand should afterwards be hoed out to a foot and a half or two feet distance: observing, if any are required for the pleafure ground, &c. for variety, they should be transplanted where they are to remain in autumn, when their leaves decay, or early in fpring, before they shoot: the others remaining where fowed, must have the ground kept clean between them; and in autumn, when the leaves and stalks decay, cut them down, and slightly dig the ground between the rows of plants, repeating the fame work every year. The roots remaining, they increase in fize annually; and in the second or third year many of them will faoot up stalks, 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 use.

In Mr Bell's Travels we have an account of fome

curious particulars relating to the culture of thubarb, Rheum He tells us, that the best rhubarb grows in that part of Eastern Tartary called Mongalia, which now ferves as a boundary between Russia and China. The marmots contribute greatly to the culture of the rhubarb. Wherever you fee 10 or 20 plants growing, you are fure of finding feveral burrows under the fliades of their broad-spreading leaves. Perhaps they may sometimes 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 increase; and their catling up the earth, makes it shoot out young buds and multiply. This plant does not run, and spread itself, like docks and others of the same spicies; but grows in tufts, at uncertain distances, as if the feeds had been dropped with defign. It appears that the Mongals never accounted it worth cultivating; but that the world is obliged to the marmots for the quantities scattered, at random, in many parts of this country: for whatever part of the ripe feed happens to be blown among the thick grass, can very feldom reach the ground, but must there wither and die; whereas, should it fall among the loose earth thrown up by the marmots, it immediately takes root, and produces a new

After digging and gathering the rhubarb, the Mongals cut the large roots into small 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 suspend them in any convenient place; They hang them, for the most part, about their tents, and fometimes on the horns of their sheep. This is a most pernicious custom, as it destroys some of the best part of the root; for all about the hole is rotten and useless, whereas, were people rightly informed how to dig and dry this plant, there would not be one pound of refuse in an hundred; which would fave a great deal of trouble and expence, that much diminish the profits on this commodity. At prefent, the dealers in this article think these improvements not worthy of their attention, as their gains are more confiderable on this than on any other branch of trade. Perhaps the government may hereafter think it proper to make fome regulations with regard to this matter.

Two forts of rhubarb are met with in the thops. The first is imported from Turkey and Russia, in roundish pieces freed from the bark, with a hole through the middle of each; they are externally of a yellowifle colour, and on cutting appear variegated with lively reddith streaks. The other, which is less esteemed, comes immediately from the East Indies in longish pieces, harder, heavier, and more compact than the foregoing. The first fort, unless kept very dry, is apt to grow mouldy and worm-eaten; the fecond is lefs subject to these inconveniences. Some of the more industrious actifts are faid 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 nicely done, as effectually to impose upon the buyer, unless he very carefully examines each piece.

The Turkey rhubarb is, among us, univerfally preferred to the East India fort, though this last is for fome purposes at least equal to the other; it is manifully more aftringent, but has fornewhat lefs of an 5 H 2 ... In aromatic

Rham. aromatic flavour. Tinctures drawn from both with rectified spirit have nearly the same taste: on distilling off the menstruum, the extract left from the tincture of the East India rhubarb proved confiderably the

ftrongeft.

Rhubarb has been cultivated in Britain with confiderable fuccefs, and for medical purpofes is found to equal that of foreign growth, as is proved by the Transactions of the London Society for encouraging Arts, Manufactures, and Commerce, who have rewarded feveral persons both for cultivating and curing it. In the Transactions for 1702, the gold medal was adjudged to Sir William Fordyce, for raifing from feed in the year 1701 upwards of 300 plants of the true iliubarb, or rheum palmatum of the London Pharmacopæia 1788, which in the fecond and third weeks of October were transplanted into a deep loam, at four feet distance from each other, according to rules laid down by the fociety. In 1793 it was adjudged to Mr Thomas Jones, from whose papers we derive the following information.

After giving an accurate account of his experiments and observations, he concludes, that the feason for sowing is the spring about March or April, or in autumn about August and September; that those plants which are raifed in the fpring thould be transplanted in autumn, and vice verfa; that they cannot have too much room; that room and time are effentially necessary to their being large, of a good appearance, and perhaps to the increase of their purgative qualities; that to effect these purposes, the foil must be light, loamy, and rich, but not too much fo, left the roots should be too fibrous; that their fituation can fearcely be too dry, as more evils are to be expected from a superabundancy of moisture than any actual want of it: and lastly, we may conclude, that in particular the injuries which they are fubject to are principally during their infancy, and to te imputed to insects and inattention to the planting season; afterwards, from too great an exposure to froit: but that none can be dreaded from heat; and that in general they are hardy and easy of cultivation, when arrived beyond a certain term.

The method of curing rhubarb, as proposed by Dr Tirruogel of Stockholm, is as follows; "No roots should he taken up till they have been planted ten years: they flould be taken out of the ground either in winter, before the frost set in, or in the beginning of spring, and immediately cut into pieces, and carefully barked; let them be spread upon a table for three or four days, and be frequently turned, that the juices may thicken or condense within the roots. After that process, make a hole in each piece, and put a thread through it; by which let them hang feparately, either within doors, or in some sheltered shady thed. Some persons dry them in a different way; they inclose the roots in clay, and make a hole in the clay, about the thickness of a goofe-quill, and in this manner hang up each piece to dry separately, that the moissure may not evaporate, nor the strength of the root be weakened. But the methods which the Tartars follow is a bad one: 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 greatly lessens the medical virtue of the root,"?

Mr Thomas Halley of Pontefract in Yorksture, to Rhoung whom the London Society voted the filver medal in -1703, informs us, that his father tried various experiments for euring rhubarb, as wathing, brushing, barking, and peeling, and he dried them in the fun, on a kiln, in a stove, or in a warm kitchen. But of the fuccefs of all or either of these methods we have no account, owing to the death of Mr Halley's father. He fent, however, to them five different specimens, which the Society acknowledges to be superior to any rhubarb hitherto cured in England, and produced to them. The roots fent, Mr Halley fays, were planted about the year 1781 in a light fandyith foil, but were much neglected. They were taken up in the spring of 1792, and being thoroughly divefted of the adhering earth, were placed for fome weeks on the floor of a cool warehouse: the fibres were then taken off, cut up, and dried on the flue of a greenkoufe; but, from mismanagement, were entirely spoiled. The prime roots were severed in fmall pieces, peeled clean, and thoroughly cleared of every particle of unfoundness. Part was separately laid in fieves, and the remainder perforated, firung, and fufpended in festoons from the cicling of a warm kitchen. The manner of dreffing confifts in paring off the external coat with a fharp knife, as thin and clean as possible, and then finishing it off by a bit of fish skin, with its own powder; which powder may be procured from the chips and small pieces, either by grinding or pounding

it in a large mortar. In the year 1794 the Society adjudged the gold medal to Mr William Hayward of Hanbury, Oxfordshire, for propagating rhubarb by offsets taken from the crowns of large plants, instead of seeds, for the purpose of bringing it to perfection in a shorter time, which fully answered his expectations. Mr Hayward was a candidate in the year 1789 for the gold medal; but having mifunderstood their rules, he was not entitled to it, though with great propriety they voted to him the filver medal; in consequence of which he sent them his method of culture and cure. His method of cultivating Turkey rhubarb from feed is thus explained to the Society: " I have usually fown the feed about the beginning of February, on a bed of good foil (if rather fandy the better), exposed to an east or west aspect, in preference to the fouth; observing a full fun to be prejudicial to the vegetation of the feeds, and to the plants whilst young. The feeds are best fown moderately thick (broadcast), treading them regularly in, as is usual with parfnips 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 stable, 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 rifing of earth-worms, which, in a moilt feafon, will frequently deftroy the young crop. If the feed is good, the plants often rife too thick; if fo, when they have attained fix leaves they should be taken carefully up (where too close), leaving the standing crop eight or ten inches apart: those taken up may be planted at the same distance, in a fresh spot of ground, in order to furnish other plantations. When the plants in general are grown to the fize that cabbage plants are usually set out for a standing crop, they are best planted where they are to remain, in beds four feet wide, one

Rhine.

Rheum. row along the middle of the bed, leaving two yards diflance betwixt the plants, allowing an alley between the beds about a foot wide, for conveniency of weeding the plants. In the autumn, when the decayed leaves are removed, if the thovelings of the alleys are thrown over the crowns of the plants, it will be found

> His mode of cultivating the same plant by offsets is thus given : " On taking up some plants the last spring, I flipped off feveral offsets from the heads of large plants: these I set with a dibble about a foot apart, in order, if I found them thrive, to remove them into other beds. On examining them in the autumn, I was furprifed to fee the progress they had made, and pleased to be able to furnish my beds with 40 plants in the most thriving flate. Though this was my first experiment of its kind, I do not mean to arrogate the discovery to myfelf, having known it recently tried by others, but without being informed of their fuccess. I have reason to think this valuable drug will, by this method, be brought much foone to perfection than from feed."

> His method of curing rhubarb is thus described: "The plants may be taken up either early in the spring, or in autumn, when the leaves are decayed, in dry weather if possible, when the roots are to be cleared from dirt (without washing): let them be cut into picces; and with a tharp knife freed from the outer coat, and exposed to the fun and air for a few days, to render the outfide a little dry. In order to accelerate the curing of the largest pieces, a hole may be scooped out with a penknife: thefe and the fmaller parts are then to be strung on packthread, and hung up in a warm room (I have always had the conveniency of fuch a one over a baker's oven), where it is to remain till perfectly dry. Each piece may be rendered more fightly by a common file, fixing it in a fmall vice during that operation : afterwards rub over it a very fine powder, which the finall roots furnish in beautiful perfection, for this and every other purpose where rhubarb is required."

> In the year 1794, too, the Society adjudged the gold medal to Mr Ball for his method of curing the true rhubarb, which is as follows: " I take the roots up when I find the stalks withering or dying away, clean them from the earth with a dry brush, cut them in small pieces of about four or five inches in breadth, and about two in depth, taking away all the bark, and make a hole in the middle, and ftring them on packthread, keeping every piece apart; and every morning, if the weather is clear and fine, I place them in the open part of the garden, on stages, erected by fixing small posts about fix feet high 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 stringed crosswife on fmall poles, I place them on these pegs; so that if it should rain, I could easily remove each pole with the suspended pieces, into any covered place. I never suffer them to be out at night, as the damps at this feafon would be apt to mould them; and if at any time I perceive the least mark of mould, I rub it off with a dry eloth. In fome of the pieces of vhubarb which I have cured this year, I have made holes about half an inch

diameter in the middle, for the free passage of air, and Rh-um have found that every one of these pieces dried better than the others where no fuch holes were made; and, have likewise hung several strings in the kitchen, and never exposed them in the open air, and found them to dry exceedingly well, and much better than those in the open air. Some years fince I dried a quantity of rhubarb on a malt-kiln, keeping up the thermometer to 80 degrees, which answered well, but I think rather dried too quick: the roots which I have cured this year are a part of the plantation of 1780, and for which the Society was fo kind as to give me a me-

RHEXIA, a genus of plants belonging to the octandria class; and in the natural method ranking with those of the 17th order, Calycanthemæ. See BOTANY

RHINANTHUS, a genus of plants belonging to the didynamia class; and in the natural method ranking under the 40th order, Personata. See BOTANY Index.

RHINE, a large river of Germany, famous both in ancient and modern history. It rifes among the Alpes Lepontiæ, or Grisons; and first traversing the Lacus Acronius, divides the Rhæti and Vindelici from the Helvetii, and then the Germans from the Gauls and Belgæ; and running from fouth to north for the greatest part of its way, and at length bending its course west, it empties itself at several mouths (Cæsar); at three mouths into the German ocean, (Pliny); viz. the western, or Helius; the northern, or Fleuvus; and the middle between both thefe, which retains the original name, Rhenus; and in this Ptolemy agrees .- Mela and Tacitus mention two channels, and as many mouths, the right and left; the former running by Germany, and the latter by Gallia Belgica: and thus also Afinius Pollio, and Virgil; the cut or trench of Drufas not being made in their time, whereby the middle channel was much drained and reduced, and therefore overlooked by Tacitus and Mela; and which Pliny calls the Scanty. To account for Cæfar's feveral mouths, is a matter of no fmall difficulty with the commentators; and they do it no otherwise than by admitting that the Rhine naturally formed fmall drains or rivulets from itfelf; the cut of Drufus being long posterior to him; in whose time Asinius Pollio, quoted by Strabo, who agrees with him therein, affirmed that there were but two mouths, finding fault with those who made them more: and he must mean the larger mouths, which emitted larger streams. The Romans, especially the poets, used the term Rhenus for Germany, (Martial). -At prefent, the river, after entering the Netherlands at Schenkinhaus, is divided into feveral channels, the two largest of which obtain the names of the Lech and the Waal, which running through the United Provinces, falls into the German ocean below Rotter-

Lower Circle of the RHINE, confifts of the palatinate of the Rhine, and the three ecclefiaftical electorates, viz.

those of Cologne, Mentz, and Triers. Upper Circle of the RHINE, confilled of the landgraviates of Alface and Heffe, comprehending the Wete-

Whirebers raw; but now only Helle can be accounted a part of Rhinegau.

Germany, Alface being long ago united to France. RHINEBERG, a town of Germany, in the circle of the Lower Rhine, and diocese of Cologne. It was in the polletion of the French, but reftored to the archbishop of Cologne by the treaty of Utrecht. It is feated on the Rhine, in E. Long. 6. 39. N. Lat.

RHINECK, a town of Germany, in the archbishopric of Cologue, feated on the Rhine, E. Long. 7. 53. N. Lat. 50. 27 .- There is another town of the fame name in Swifferland, capital of Rkinthal, feated on the Rhine, near the lake of Constance, with a good castle.

E. Long. 9. 53. N. Lat. 47. 38.

RHINFELD, a fmall but strong town of Germany, in the circle of Suabia, and the best of the four foresttowns 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 handsome

bridge. E. Long. 7. 53. N. Lat. 47. 40.

RHINEGAU, a beautiful district of the electorate of Mentz, is fituated on the Rhine, about three miles from the city of Mentz, and is so populous that it looks like one entire town intermixed with gardens and vineyards. The Rhine here grows aftonithingly wide, and forms a kind of fea, near a mile broad, in which are feveral well wooded little islands. The Rhinegau forms an amphitheatre, the beauties of which are beyond all description. At Walluf, the very high hills come nearly down to the river fide; from thence they recede again into the country, forming a kind of half circle, the other end of which is 15 miles on at Rudesheim, on the banks of the Rhine. The banks of the river, the hills which form the circles, and the flopes of the great mountains, are thick fown with villages and hamlets. The white appearance of the buildings, and the fine blue flated roofs of the houses playing amidst the various green of the landscape, have an admirable effect. In the space of every mile, as you fail down the river, you meet with a village which in any other place would pass for a town. Many of the villages contain from 300 to 400 families; and there are 36 of them in a space of Is miles long and fix miles broad, which is the width of this beautiful amphitheatre. The declivities of all the hills and mountains are planted thick with vineyards and fruit trees, and the thick wooded tops of the hills cast a gloomy horror over the otherwise cheerful landfeape. Every now and then a row of rugged hills run directly down to the shore, and domineer majestically over the leffer hills under them. On one of these great mountains, just about the middle of the Rhinegau, you meet Johannis-Berg, a village which produces some of the best Rhenish. Before this village is a pretty little rifing, and near the banks of the river there is a very fine old caffle, which gives unspeakable majesty to the whole landscape. Indeed, in every village, you meet with some or other large building, which contributes very much to the decoration of the whole. This country is indebted for its riches to this femicircular hill, which protects it from the cold winds of the east and north, at the fame time that it leaves room enough for the fun to exercise his benign influences. The groves and higher flopes of the hills make excellent paftures, and produce large quantities of dung, which, in a country of this fort, is of inettimable value.

The bank of the Rhine, opposite to the Rhinegan, is Rhinegan, exceedingly barren, and heightens the beauty of the profpect on the other tide by the contrast it exhibits; on this fide, you hardly meet above three or four villages, and these are far dinant from each other. The great interval between them is occupied by heaths and meadows, only here and there a thick bush affords forme fliade, and a few corn fields among the villages enliven the gloomy landscape. The back ground of this country is the most picturesque part of it. It is formed by a narrow gullet of mountains, which diminish in perspective between Rudesheim and Bingen. Perpendicular mountains and rocks hang over the Rhine in this place, and feem to make it the dominion of eternal night. At a distance, the Rhine seems to come out of this landscape through a hole under ground; and it appears to run tedioufly, in order to enjoy its course through a pleafant country the longer. Amidst the darkness which covers this back ground, the celebrated Moufe towers feems to fwim upon the river. In a word, there is not any thing in this whole tract that does not contribute fomething to the beauty and magnificence of the whole; or, if I may be permitted the expression, to make the paradife more welcome. As you fail along the Rhine, between Mentz and Bingen, the banks of the river form an oval amphitheatre, which makes one of the richest and most picturesque landscapes to be seen in Europe. The inhabitants of these regions are some of them extremely rich, and some extremely poor. The happy middle flate is not for countries the chief product of which is wine; for, befides that the cultivation of the vineyard is infinitely more troublesome and expensive than agriculture, it is subjected to revolutions, which in an instant reduce the holder of land to the condition of a day-labourer. It is a great misfortune for this country, that, though restrained by law, the nobility are, through connivance of the elector, allowed to purchase as much land as they please. The peasant generally begins by running in debt for his vineyard; fo that if it does not turn out well, he is reduced to day-labour, and the rich man extends his possessions to the great detriment of the country. There are feveral peafants here, who having incomes of 30,000, 50,000, or 100,000 guilders a-year, have laid afide the pealant, and assumed the winemerchant; 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 In order to render a country of this kind fwarm. prosperous, the flate should appropriate a fund to the purpose of maintaining the peasant in bad years, and giving him the affiftance which his necessities, and his want of ready money, may from time to time make convenient.

The inhabitants of the Rhinegau are a handlome and uncommonly strong race of men. You see at the very first 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 distinguishes them very much from their neighbours. You need only compare them with some of these, to be convinced that the drinker of wine excels the drinker of beer and water, both 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 much flesh as he who drinks only beer, he has better

Rei/bach's Travels through Germany,

Rhinegad blood, and can bear much more work. Tacitus had Rhinfeld. already observed this, in his treatise De moribus Germanorum. " The large and corpulent bodies of the Germans (fays he) have a great appearance, but are not made to last." At that time almost all the Germans drank only water; but the mere drinking of wine has effected a revolution in feveral parts of Germany, which makes the present inhabitants of these countries very different from those described by Tacitus. Black and brown hair is much commoner here than the white, which made the Germans fo famous in old Rome. " It will be easily imagined (says Baron Reisbeck), that the monks fare particularly well in fo rich a country. We made a visit to the prelate of Erbach. These lordly monks, for so in every respect they are, have an excellent hunt, rooms magnificently furnished, billiard tables, half a dozen beautiful finging women, and a stupendous wine cellar, the well ranged batteries of which made me fludder. A monk, who faw my aftonishment at the number of the casks, assured me, that, without the benign influence which flowed from them, it would be totally imposible for the cloister to subsist in so damp a fituation."

RHINFELD, a castle of Germany, in the circle of the Lower Rhine, in a county of the same name. It is

looked upon as one of the most important places feated Rhinfeld on the Rhine, as well in regard to its firength as fitua-This fortress commands the whole breadth of the Rhine, and thole who pass are always obliged to pay a considerable toll. In the time of war it is of great importance to be masters of this place. It was taken by the French in 1794. E. Long. 7. 43. N. Lat. 50. 3.

RHINLAND, a name given to a part of South Holland, which lies on both fides of the Rhine, and of which Leyden is the capital town.

RHINOCEROS, a genus of quadrupeds belonging to the order of bellux. See MAMMALIA Index.
RHINOCEROS. Bird. See BUCEROS, ORNITHOLOGY

RHITYMNA. See RETIMO.

RHIZOBALUS, a genus of plants, belonging to the polyandria class; and in the natural method ranking under the 23d order, Trihilatæ. Of this there is only one species, viz. Pekia. The nuts are fold in the shops as American nuts; they are flat, tuberculated, and kidney shaped, containing a kernel of the same shape, which is fweet and agreeable. Clusius gives a good figure of the nut, and Aublet has one of the whole plant,

END OF THE SEVENTEENTH VOLUME.

## DIRECTIONS FOR FLACING THE PLATES OF VOL. XVIL

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