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GALE's

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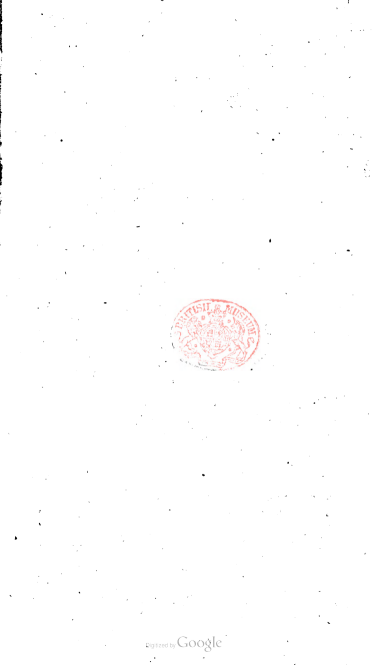
Likewise, An APPENDIX;

CONTAINING VARIOUS PROPOSITIONS TENDING TO PROVE LIGHT AND HEAT TWO DISTINCT BEINGS. With fome curious DEFINITIONS in OPTICS.

LONDON:

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Sold by SYMONDS, No. 21, Paternofter-Row; LACKINGTON and Co Finfburye Square; CHAMPANTE and WHITROW, Jewry-Street, Aldgate; EGLIN and PEPYS, Chi(Wel-Street; HEX, Old-Street; at No. 78, Park-Street, Grofvenor-Square; JACKSON, Stationer and Bookfeller. No. 98, Oxford Street; the Corner of Orchard-Street; GRIFFITH, No. 7. City. Road; KEMMISH. No. 17, King-Butet, Botough; and all other Bookfeller; in England, Iteland, Scc.-1796.





THE PREFACE.

ŀ

THE Title-page fetting forth fo fully, the fubftance of this Book, it is prefumed that little need be faid in refpect to its contents; yet, as a preface is ufually expected, I cannot well avoid faying fomething relative to its utility.

The following Sheets will be found to contain fuch a Collection of choice, ufeful, and entertaining Matter as never before appeared in print; and fuch as muft prove a fpring of invention to the ingenious reader; furnishing him with fuch hints, contrivances, and discoveries as are ferviceable to the neceffity, convenience, and pleasure of human life. Of all the methods capable of being practifed with A 2 fucces,

fuccess, for cultivating the understanding, there are none that procure more fure and lasting effects than curiofity.

The defire of wildom and knowledge to us is as natural as reafon, it exerts itfelf with force and vivacity through every flage of life; but never with more efficacy than in youth, when the mind being unfurnished with knowledge, feizes with a peculiar eagerness on every object that is prefented to it; refigns itself to the charms of novelty, and easily contracts the habit of reflection and attentiveness.

We might receive all the Benefit this happy difpolition is able to produce, did we employ our time upon fubjects equally fit to engage the mind by pleafure, and fill it with clear and inftructive ideas.

It is by this Book that I propole to lay open to every eye fuch entertaining extracts as muft tend to make young perfons ferfible of what treasures they poffers unenjoyed—and to prefent to their obfervation,

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vation, those things which inattention, want of time and opportunity, might have concealed from them.

But as it is not fufficient to give the mind a propenfity to be curious, by entertaining it with agreeable fubjects, unlefs we likewife teach it to be moderate and cautious in its curiofity, my intention has been not fo much to collect all the deep learning that may be advanced under each particular, but to offer that which feems, in my judgment, moft eafily to prefent itfelf to the first efforts of reason, and to be most adapted to the taste and occasions of those readers, I had principally in view.

As to the mode of the work, I have endeavoured to exclude from it whatever might feem difagreeable, and inftead of a methodical difcourfe, or chain of differtations, that frequently fatiate and difguft, I have chosen the A $_3$ file

yi THE PREFACE.

Rile most natural and proper to engage all forts of readers.

The works to which I have had recourfe, for my own information, and to juftify my remarks, are fuch, I have no doubt, as will meet the good opinion and approbation of my readers; fuffice it to fay, that they are fcarce, and not to be found in every library.

The alterations I have made to the matter extracted, are of two kinds, fome only relate to a few expressions that feemed too negligently touched, while others regard the substance of things, which in some places it was necessary to illustrate, and in others to entirely reform; and upon the whole no pains has been spared to render this work valuable, and worthy of attention. 14, NO 6.3

20ndon. Nov. 29 1796.

J. GALE.

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The following is an improved Answer to a Query inserted in Page 249 of this Work.

QUERY.

GREAT BRITAIN was difcovered to be an Island in the Year 70------Who was the difcover ?

Anfwer.

JULIUS AGRICOLA who governed Britain in the reigns of Valpanan, Fitus, and Domitian, who allo was the Perfon that finally fublued the Britons, he traverfing the whole Island, introduced the Roman laws and civility, and incorporated them into the empire of their conquerors.

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Cabinet of Knowledge;

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Miscellaneous Recreations.

TRUTH'S MORAL EUCLID.

ARTL

RUTH in general is, what is : And what is, is but in respect of being confciously perceived by fime Being : For if there was no Being to perceive what is, nothing could exift, fince absolute imperception implies absolute Non-existence. Hence all truth, is telative, of refers to other truth, addinfinitum, till we ftop at fome original; which proves the neceffary and abcolute excitence of a God; an adorable Great Being; to which all other things, or Beings neceffarily refer : whole own abfolute perfections refer to his own absolute immensity, in which all things are relatively fubfifting and have their being. But how, or in what manner this infinite and aftonifhing Chain of exiftence depends, our capacities are ignorant, except in fome very few particulars, confiftent with the nature of our prefent Being. And though the Ways of this Great Being are untearchable, and his Wonders will be ever paft fin ing out, all intelligent Beings can difcern fo much of his perfections B

fections, by referring to their own confcious percention (the next truth lying open) as at once command their profound adoration ! and men, and all beings, may be juftly looked upon as a part connected with the great whole. which though inconfiderable in refpect of that immenfity.vet for wife caufes cannot be deftroyed ; whatever changes all beings (animate or inanimate) are appointed to undergo. And as the Law of God is written in every man's heart ; or confcioufnefs (which he cannot recede from, or find plea to evade) he is relatively accountable for what he does in respect of his great original, and the beings with which he is immediately connected; and therefore this flandard of confciousness in man, beyond dispute, is the truth, to which all his actions must refer : and even his wolition, or will, according as he is confcious of his intention of good or evil, and no farther. And for any man to affert that he is not free, (notwithstanding his connexion with other parts of the universe by which he may be relatively influenced) is the fame in truth, as if he were to affert that he did not exist, when his conficiousness is a proof of it to himfelf, and his very denial of his existence, a proof of it to the confciousness of others. So likewife he that denies the existence of a God, denies his own existence. If truth could be set aside or baffled, as easy as it is denied by fceptics (who fometimes difallow the Freedom of Human Actions) Humane Laws would be in vain ! and the judge, who fhould, at laft, afk the Prifoner guilty or not guilty, in order to prove the

2 ____

truth; would himfelf be found guilty of a falle maxim ! When men deny the conficience and fenfe of things, all argument drops, and there is an end to enquiry after truth, by relation or connexion of propositions.

Having cleared the way to truth, (which varioufly refers) we would eftablish tome general maxims (referring to the flandard of conficientious right and wrong) as rules for Happinefs in the conduct of human Life. And herein we are obliged to the learned wife and just maxims of the ancients.

True Moral Maxims.

1. The end of man's existence is proposed for happines.

2. General happiness the uld be proposed in the private, in respect of Society.

3. Men fhould not do unto others what they would not be done unto, in respect of contcient ous right and wrong. 4. Virtues and vices in men's power, make rewards and punifimments necellary, in respect of fociety.

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5. In fome cafes mercy is better than justice, in respect of fociety.

6. God is feen in all his works.

7. God is adorable for his perfections, Sc.

PROPOSITIONS.

1. Virtue promotes happinefs, private and public.

2. Vice is destructive of happines, private and public.

3. Honour is the reward of virtue

4. Fawn not on a prime, nor trample a beggar under foot. $\Im c_2$. By which it will be feen how far merality is capable of demonstration, according to the opinion of Mr. Leck, in his Effay on Human Underflanding, that it is; by an induction of moral propositions or precepts, in the folution of any moral difficulty, or problem.

I PROPOSITION.

Virtue promotes bappiness, private and public.

DEFINITION and DEMONSTRATION.

As in our *introduction* concerning truth, we have proved, that every *thing* known by the human mind, is but by its *reference* to, or *comparifon* with other things, according to *conficious* perception; and that nothing is abfolute but God; fo virtue refers to human *action*, or difposition of mind, and the *comparifon* of each with one another.

VIRTUE is the same of fuch moral actions, and diffeftion of mind, wherein the benefit of human fociety, in general, is confeioufly intended. If the benefit is reftrained to particular perions, at the expense of injury to others, it is not moral public gool; which likewife regards the end of fociety linked in government. What promotes moral public good among the whole, and in each particular promotes happinels, private and public; which is virtue. Q. E. D.

Corollary.

HENCE, to act according to *virtue*, is to act confident with the *barmony* and benefit of the *vobole*, and of each *particular* member of fociety; which is the fame as to act according to reafon, judgment, and morality.

II. PROPOSITION.

Vice is destructive of kappines, private and public.

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DEFINITION

DEFINITION and DEMONSTRATION.

VICE being the contraft, or opposite to virtue, refers likewife to action, and dif ofitio of mind, wherein felfifs gratification, and private ends are confidered, or confcioufly intended, to the hurt of particular perfons, against the benefit of fociety. If the ends intended by action, and difpolition of mind, were for moral public good, they would not come under the denomination of vice ; but those ends are fometimes perverted, and intended for public milchief, in the gratification of private ambition, fpleen, or refentment, which is vice of the deepest dyes As witness rebellions in Heaven, and on earth. Yet they always send to deftroy the peace and welfare of particulars, and therein are deftructive of that barmony which frould fubilit in the whole; confequently are destructive of happines, private and public. Q. E. D.

Corollary.

HENCE; to ad according to whee, is to add inconfiftent with the harmony of the whole, and of each particular member of fociety; which is to act according to madnefs, Ally and immoriality.

Scholium.

THE degrees of virtue and vice, are according to the degrees of the good and ill intention with which they are practifed.

- ILL confequences thay infic from good defign, and good effects from il/puspoles, as matters of fight or little confequence may proceed from either; which after not the arriv or demrit-of the motive they proceed from. So, likewife; confcioufusis of night and wroing, each perion's director, is the measure of innecence, where neither good nor ill is intended; as it is the measure of every auty and omifion in human life.

As men are linked in fociety, under the particular forms of government, and each member's time part of the public treature, they are bound by their obligations to God for their Being, and the vobole community for protection, so bear and forbear, with one another, as much as poffible; confiftent with their respective happines, and the public emolument; according to the maxim of *Epicletus*. But discovering men of treacherous dispositions, we may fately be allowed to break off father feciety with them; as with the

the feweft acquaintance there is the leaft hazard of difagreement. And men of the aforefaid dispositions may be looked upon as pernicious members of fociety, by whatfoever weil they appear with fair characters. As it is incumbent on every member of fociety, by nature and reafon, to promote his neighbour's welfare and happinets, fo far as is confistent with his own, and the happiness of the whole : fo is it against nature and reason, for the whole, or any particular number of members thereof, more or lets to diminish the welfare or happiness of any particular, or particulars, belonging to that fociety; the obligations betwixt each and the whole being mutual and reciprocal. Yet, where men wilfully counterplot each other's happines. for private lucre, and ambitious views to themfelves, the fatyrift is at liberty, with a moral view, to use methods for reclaiming them, and for reftoring the benevolence of fociety. There are many other unworthy members of fociety. whole wices are all proper objects of the fatyrift's ridicule.

THE preceding proposition proved true, being the two principal ones in the doctrine of morality, ferving, like 47 E. 1, and 4 E. 6. in geometry, the demonstration of many other propositions may be deduced therefrom, and the axioms of conficientious right and wrong, and of doing as we would be done by; which axioms are often forgot, or neglected.

III. PROPOSITION.

Honour is the reward of virtue.

THE DEMONSTRATION

Is very plain from the foregoing inductions; for virtue being benevolent to all, must needs be applauded and rewarded by many; bringing reputation and honour. Q. E. D.

IV. PROPOSITION.

Fawn not on a prince, nor trample a beggar under foot.

DEMONSTRATION.

To farm, is to fuffer one's felf to be trod under foot, by courting the infolence of mankind. By which fervility many have paved their way with difficulties, who might have gone fmooth and eafy; which was therefore acting not right. And to treat a beggar as we would not be treated ourfelves, by treading him under foot, is acting againft scafficience, and therefore wrong. Q. E. D.

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We now proceed to lay down Tuch moral propositions and vules of happinels in the conduct of human life, as occur to our present perception; leaving the demonstration thereof to be examined hereafter, as we shall find occasion, in folving moral problems relating to right and wrong practifes of mankind: wherein we propole to make different in the crooked, and by-ways of human action, fnewing, by inveltigation, how to fquare and reflify the fame.

Moral PROPOSITIONS, RULES, Sc.

1. To avoid ill Thoughts, is to be habited and employed In good ones.

2. Convertation with wife men delight and infpire its with noble fentiments.

3. Evil communication corrupts good Manners; or ill or foolifh company communicate their contagion.

4. ALEXANDER the Great learned his drunkthines by affociating with Leonides ; and NERO, his cruelty of his barber.

5. Idle jefts, in conversation are the fyuibs of wit; and vain compliments, verbal idolatry.

6. Make no figure among cypbers.

7. In the reputation of being wilty, is commonly loft

the reputation of being wife. 8. To ftudy nature, is to read the volumes of the univerfe, lying open to all, but regarded by few.

9. Chufe your books, as you do your friends.

10. Antifibenes used to fay, that tearning was good comtany.

11. Shun ill manners, wherever you meet it.

12. By much familiarity, eftern is loft.

13. If any flanders you, observe to him that he knows not your other faules, because if he had, he would have mentioned them.

14. Always reprove the vice, but not reproate the perfor.

15. Virtue procures and fecures friends.

16. Be thou bonorum maximus, & magnorum optimus

17. AS all men defire bappiness, each member of fociety fhould promote the happiners of his fellow being, but always confistent with juffice to himfelf, and the public community, i. e. for all men to do as they would be done by.

18. Self-love, which is implanted in us to lerve ourfelves. thousd teach us, by our own wants, to ferve others.

19. Benefits received lay us under proportionable obligations to our benefactors.

20. Injuries done to private perfons fometimes are better Velented with forgiveness than jultice, in trofped of the forgiver's happinels confequent therete.

21. To forgive private injuries and affronts, or to return them with kindnefs and civilities, fames the offender, and may work better effect than exacting juffice.

22 General Satire and moderate justice reftore the benevolence

volence of fociety, while perfonal reflection, and perfecution, fir up endless hatred and malice.

23. If man is not a free agent, as fome fceptics affert, he has no caufe to complain of injuries received, or of what others can bring upon him.

24. If man is a free agent, as his conficionine fuggents to fiim, 'he is worthy of rewards or punifhments, or of the favour or diferent of others, according as he promotes or deftroys 'the happinels of his fellow beings, with whom he is linked a member of foctery, by the nature of government.

25. The only proof of the freedom and power of the human WILL is by man's confeioufitels of them.

26. The greatest virtue that can be acquired is the babit of doing good.

27. The greatest with that can be attained is the babit of doing evil.

28 Neglecting to dolgood, when we have it in our power, without doing injury to ourfelves, or others, is a profitution of our abilities.

29. To deftroy public happiness is the grand quality of the Devil.

30. To promote public happiness is a kingly virtue. 31. The pallions, which are the principal motives of action, ferve to exercise our reason, which, by comparing confequences, regulates our conduct. 32. The pallions and reafon are rightly proportioned;

though the former become predominant by habit.

22. Religious faith, agreeing with morality, refines the affections, and fills the mind with ferenity and composare.

34. Hope, by religious faith, if grounded on morality, exal's the mind to greater happinets than acts of wirtue can tto, without faith; becaufe men may be ftrictly moral, but, wanting religion, can build no hopes, on the reward of their vittue from the SUPREME BEING.

35. The rational cultoms of religious worthin, wold of fuperstition, exalt our thoughts to magnanimity and vittue.

36. Religion, morality, and happiness, confequent thereto, are promoted by frequent attention to those two subjects.

37. Irreligion, immorality, and mifery, are encreafed by a familiarity with the monitrous productions of hell in fiuman fhape.

'38. Offences and injuries received mould be treated with charity or juffice ; but not with mal ce or revenge.

39. He that is guilty of lying or deceit, is inc.pable of friendfhip with all books men; because he cannot be depended upon.

40. He that advances a wilful falfhood of another in public, by making a faile quotation, or translation (as Lauder did

did of Milton) is as great a crimical as a falle evidence at the bar of a court of juffice, where matter of property is concerned; because he is equally audacious, and guilty of ill defign !

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41. Criticism is no crime, except attended with evil intention, and wilful misrep elentation.

42. He that accuses another of evil, and evil defigns, and cannot prove his affertions, the deferves punishment due to that evil, he would make another guilty of.

43. Avarice of fame is attended with numerous evils.

44. The fureft way to fame of any kind, is by indifference about it, while the purfuit is fome public good.

> Vice is a moniter of fo frightful mein, As to be hated, needs but to be icen; But feen too oft, familiar with her face, We first endure, then pity, thea embrace.

POPE'S Ethics.

Corollary.

HENCE religion, (not founded on Juperfittion) and morality, are found mutual friends to each other. Religion cannot fubfift without morality; and morality without religion, is like a traveller, paffing, by himfelf, over a defert country, and lofing his way.

FROM prop. 33, 34, 35, 36, (all proved true by a fhort induction) appear the great use of fetting one day apart in seven for divine contemplation and worship, according to the custom of all wise nations, adoring their creator on the fabbath. By which religious application, Mr. Pope's master-pussion, and train of lefter servers, lamented in Ethic Epist. II. V. 101. to V. 150, can be only fubdued.

Scholium.

To thole who may alk what are the importance of the many trifling affions of mankind, to an INFINITE BEING, during their continuance upon this earthly fpot? Mr. Addifon observes, that the happinels of a future life is the natural refult of good habits acquired in this, and not of any merit in us for fuch a ftate, except by thole habits. Man first lost his happinels by an aff of difabedience to his maker, if original tradition may be credited; and if he continues to follow the corruptions of his nature from his evil

evil choice, mersy, tho' infinite, is supposed to avail him nothing. Though man is limited in his bodily capacity, as to appear of a little more confideration than a mile in the univerfal eye, furveying all nature, yet by his intell chual conicioufneis, forefight, and boundlefs contemplation. partaking of the divine nature, his emulation for the highest atchrevements, and his defire of immortality, he feems to be defigned by his maker for no lefs honour than an Abidel, Raphael, or Michael, described by Milton in his Paradife Loft.

MORAL OBSERVATIONS.

I. " MILN who will not take wathing, will not take advice."

2. Spleen, impudence, and ill-mamners, art intimorally Bred, and too often miftaken for wit.

3. If you feek reare, avoid the finitional and vain.

4. " IH company is like a day, who fouls those more whom he loves belt."

5. Truft not treachery's fecond time.

6. "" A nice man is a man of nafty ideas."

7. Formahry is no token of fitendin p. 8 Mainy people take more care to hide their wildoning than their folly.

9. Affectation is the ape of fense and police breeding; i. a the ape of dignity.

10. The inquisitive man is a dangerous acquaintance.

11. Popular pageantry is'the fop's happinels.

12. Health, peace, and fufficiency, conflicute the happinefs of a coife mun.

13. Marriages will be more happy, which the married are indre diftreet.

14. Drunkennefs, gaining, Har, and except, are the taffions able arts of this age.

15. Science and Rierdry improvements are as much neglected, as they were in the declining state of the Roman empire.

With all our religion, we fall greatly mort of the Y6. roman virtues.

Y7. If religion is bypecrify, "wirtue is turned out of doors. 18. Oh ! the vaft fountains of happinels that are thut up and reffrained !

19. If each qualified perion endeavoured to promote the happinels and welfare of individuals (like the late Duke of Richmond, of glorious memory) what bleffings would foon flow over this land !

20. Shall any neighbouring nation pretend to rival Britain, in wildom, protoels, wirtue, learning, and beneficance?

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21. If

27. If fome had the power to promote public good, as they wifh it, how happy would this nation be !

22. Exemplary practices among the great, have the molt influencing effect upon the human mind, whether good for bad. It good, the foleme proposed by the late celebrated Dean Swift, for advancement of refigin and virtue, is certainly the best that can be thought of.

27. How would it redound to the glory of this nation; and the good of perferity, to fee it recorded in *biflory*, that in fuch a *century* by the united force of men in power, vice and immorality in *England* received a deadly blow! and the *Britiflo diadem* a jewel of ineftimable value!

24. ALL controverfial argument convinces to much the more, the more it is moral, and free from ill manners.

25. Abufe in argument, to prove truth, is just like favearing in conversation, to prove courage:

26. Moral ridicule or raillery, in public argument, ferve to roufe the attention of the refpondent, and bearers, allo lash public infamy, with the fatyrical justice due to it; but, in perfonal difjuites about knowledge, and the fame of it, ridicule and raillery, confined to decency, ferve to affert understanding, and filence and abash the oblinate in error. 27. The paffions (more firong in fome than others) are apt to inflame on any. real or fancied injury received, which the force of reason can hardly restrain; yet the will, as president, and the rational powers being fummoned to council, the paffions, thereon becoming obedient, submit to order.

28. While there is *evil* in the world, men will full be infringing upon each other: the *evil* first brought in, and ftill fublisting among mankind, being the *cause* of all the misfortune and migury attending their being.

29. Evil is fo habitually planted in fome natures, it is not in the power of friends to promote fome men's happinels, while (like common profitutes) they are full feeking misfortune, and bring it down upon their own heads!

30. Abandoned backney writers complain of their cruel treament from bookfellers, to whom their ill morals have juftly rendered them a prey: like profitures for pay; that will oblige and p-x their benefactors at the fame time.

32. "The fergent lefeth not his fling, though benumbed with the frost : the tooth of the wiper is not broken, though the cold closeth his mouth : take pity on his flate, and he will forw these his fpirit : warm him in thy bosom, and he will c' require the with death."

32. Genius may be admired in any, but ill morals must be hated in all.

33. It is no charity to affift a profitute loft to all fhame, and abandoned to mifery of his or ber own feeking.

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34. H

يعتبرها التلينية

34. He that choose the *beaft* able to bear his burthen shall find reft; but he that carries a *Vulture* upon his shoulders shall be pulled to pieces, and die, as he lives, miserable.

35. Dirt thrown at a clear character will not flick.

36. The heart of the hypocrite is hid in his bosom, and his business is to deceive.

37. He works in the dark like a Mole, and fancies himfelf fafe; but blunders into day-light, and is betrayed and exposed, with is dirt in his hand.

38. His days are a prepetual confirmint upon him, and his tongue and his heart are for ever at variance.

OF TIME.

A IME, by it's nature, proceeds with a conftant and equable flux, and therein differs from *duration*, which is permanent and ftable. The measure of *Time* muft therefore be referred to *motion*, of fome kind or other: I hole of the heavenly budies have, by the universal confent of all Ages, been made choice of for this purpole; effectially of the *Sun* and *Moon*, which feem to have been intended, befides their other uses, for perpetual *chron*-meters by the divine architect himfelf; namely, to diftinguish, and mark out, feefons, *days*, and yeart.

Relative reft we observe daily in the maffes of 1 feless matter about us; but absolute reft in any thing, in infinite space, is as hard to be affigued, as the place of an absolute vacuum, or space void of all substance whatsoever.

Though the earth's motion from weft to eaft, contrary to the fun's apparent one from \mathcal{E} , to W. is doubtlets the truth; yet fome have quefitored, whether the fan has only a diam. I rotary motion in the fame fpace, or may be relatively moving contrary to the earth, and other planets, at the fame time, by which the direct, retrograde, and fationary appearances of the neighbouring globes, may without the ufual principles be accounted for (to the greater *wifdom* and glory of the divine architect !) with all the finning hoft of innumerable worlds attending: not fuppoing the fun to move at fo vaft a diftance, as we now

Aftronomers obferve that days, hours, and minutes are refpectively unequal, and that, by the earth flockening her pace, and iometimes quickening it again, in her orbit12

This they infer from the fun's different apparent Motion. Therefore to measure time, or meler it to a flandard of uniform motion, they have fix'd the length of the tropical or folar year (or that time wherein the fun and earth fibith all their politions, in respect of each other) to the exact period of 365d 5h 48' 57" 39", Sc. which however, is no more certain, than the mean length of a day : Since, in this computation, they divide the diftance of time betwixe any two diftant Æquinoxes observed, by the number of nevolutions happening between, for the length of this fuppofed permanent folar-period. And I have observed, that Sir Ifaac Newton went no farther back than 20 Years betwixt the two obfervations, which could not bring the measure of the year to fo great an exactness, as if he had gone as far back as the farthest true observation that has been made, of the fun's arrival at any point of the ecliptic, and to dividing the whole time elapted by the remotest ob ervation, whether of Ptolemy, or before. The mean tropical year this way determined, would have rendered it near the truth, if there had been an error of an bour or more in the first observation ; because the error would have been divided into fo many parts by the number of revolutions as to become of infignificant value in one fingle revolution, or year.

Hence $365^d 242334027^{dec}: 365^d::12^s:11^s.99203814$, $\mathfrak{S}_c = 11^{\circ}29345'40''7'', \mathfrak{S}_c$ the mean diffance moved over by the fun in a common year: According to which the mean diurnal motion in the ecliptic = 59' 8'', \mathfrak{S}_c whereas the apparent or real motion amounts to 61' fometimes, but at other times fearcely to 57''. And the mean and true times are ever proportional to the mean and true motions.

But, confidering the annual motion of the equinocial points in antecedentia, reckoned at the mean rate of 50" by, fome (but different by others) the variation of the celiptic's obliquity, the different diffances of obferved Equinoxes, fordetermining the length of the folar, period, an uncertain length of the year muft thence arife: Whence it collows, that all aftronomical tables, built on this or that particular length of years, muft vary more or isfs from truth, in computing by them, according as the preceffion admitted, length of the year, excentricity of the earth's orbit, celiptic's obliquity, and the mean and true motion thereirom, warioufly measured. . Computations by each of the fe tables will agree with obfervations neareft the time when the tables were made, except when errors of one kind compenface

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penfate those of another. Mr. Street's Aftronomia Carolina Tables, once in great repute for their exact use in computing the places of the caleflials, are fince exceeded by Mr. Flamsteed's folar numbers, as Mr. Flamsteed's will very likely be exceeded by Dr. Halley's, as Dr. Halley's tables will, very likely, be exceeded by others of a ftill newer improvement. Aftronomical inftrumints, exacter than those used by Mr. Flamsteed, in Sir Ijaac Newton's time. or Dr. Halley's fince, are now most commended, and there is no fault now in the eye of an obferver. And the det of motions which have been deduced from a fet of obfervations (foreign and domeftic) must yield to the next more fashionable. Sir Ilaac Newton's theory of the moon, at first to much applauded, has fince, by infallible obfervation, been discovered to be imperfect. Which is alfo evinced by the reformers of gravity among the Caelefial bodies, like the Corpufcularians, in the practice of physic.

ANOTHER gentleman (more indefatigable than any of his predecessors) has discovered the aberration of the fixed Stars from the motion of light and of the earth in it's orbit; and has made a curious and unexpected difcovery (in a letter to the Right Honourable the Earl of Macclesfield) of a new motion among the fixed Stars. And woilds, or diftant fyftems, may (probably) have a relative motion among one another, at the fame time they are relatively moving on in the infinite space. The notion of a plurality of worlds has prevailed ever fince the time of the Pythagoreans, who maintained (as we now do) the probability of the planets being inhabited, and kept in their orbits by natural gravity; each moving like a ftone whirled round in a fling, by centripetal and centrifugal forces. Lucretius, taught by Epicurus and Democritus, supposed worlds without number poffeffing infinite fpace, and counterposing each other by fome general law of gravitation; and that if bodies were bounded, those within the limit would, by the attraction of one another, in stime unite in the middle fpace. And herein it is observable, that limits of space appear as impoffible (to conception) as limits of time, or of existence; tince there is no thought can imagine when time and exif. tence were not; nor can imagination reprefent a poffibility when time and existence shall be no more: Therefore an eternal existence is necessary, and absolute. But the infinite fuccession of time, and those points of it from whence all new existence, of substantial forms, or a change of things exifting immediately fpring, and receive their aftonishing modes of alteration, who but an infinitely great, omnipotent, and omnipresent, Being, can comprehend?

С

I can't

I can't tell how or why I came to be, Why not before, what mortal yet cou'd fee, I know I am, and that's enough for me. Exifting nature too I can differn, And wifdom infinite from thence I learn: Effects and caufes mutually depending, From infinite to infinite extending. Sceptics, and critics, by your learned leave, Confcious perception can't the fenfe deceive.

14

Pythagoras observing the different found of hammers upon a Smith's anxil, discovered the harmony of music by weights suppended at the ends of musical chords equally thick, generating tones: which weights he found were to one another in a reciprocal proportion of the fquares of the length of the chords of equal tension, and producing the fame found refrectively. He thence applied this harmony between weights and their diffances of iufpension to the calefial bodies moving, at certain diffances, about their centers of motion, (called the harmony of the fpheres) proportioning the gravity, weight, or tension of each planet, towards the Sun reciprecally, as the fphares of their refrective diffances, which afteromers have not gone beyond to this day.

THE ancient aftronomers first imagined, that the calefial bodies had a circular and equal motion round the body which they fuppofed at reft, but not finding this circular hypetbefis to agree with their of fervation (the Sun fpending near eight days more in the northern, than in the touthern femi-circle of the ecliptic) to reconcile appearance better to supposition, fixed the earth (or Sun) at reft, 3450 fuch parts from the center of the supposed circular orbit, as the radius of it is iceoco, which diftance from the centre is called eccentricity, whence they readily calculated the Sun's place, at any time. This theory, though agreeing pretty well for the place of the Sun, the motion of other planets could not be accounted for by it: therefore it was changed by Kepler, for the elliptical theory; which fuppofes the Sun, in the lower focus common to the elliptical orb ts of all the planets, with a rotary motion only about his own axis, they circulating round him, and defcribing conftantly equal areas in equal times (or areas projectional to the times) by rays drawn from the Sun, to each refrestive planet. Bv the fame hypothefis are reprefented the motions of all the fecondary planets round their primary ones, placed in the fecus of each fecondary's orbit : and this hypothefis anfwors to the appearances in the heavens beyond all others hitherto inverted; though Keyler himfelf at first doubted whether iome.

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fone orbits vary from true Elligies: Thinking it is notimprobable that force might have a form like the fection of an egg, by the force of gravity dilating one part of the orbit. more than another. But this theory is not to be confidered as truth, but a method of adapting rules to appearances: It is but following the track of the first circular theory, which fulppoind the earth (or Sun) at reft in the centre of the planetary orbits, and planets moving circularly round them, which much then deforibe equal areas in equal times, as is now fuppoied in the elliptical theory.

. THE Sun's least apparent diameter in apoge has been adurately observed 31' 29", and his greatest in perige 32 33", by which it fould refult, that the Sun's greatest and Fast distances are as 1953 to 1889, as 101661 to 98339. (vid. Keil's Afron. p. 276) and the eccentricity only 1661 of fuch parts, as the radius of the circular orbit, fem. trans. (or mean dift.) of the elliptical one is 100000 : But the ancient eccentricity 3450 is above double 1661, from . whence the circular rheory is concluded falie. For, admitting but 1725 one half of the ancient eccentricity, it would better agree with the Sun's apparent diameters obferved : but then would not, fo well as the whole, account for the , appearances of the Sun's unequal motion round the year. And (as the ancients d.d) making the centre of the circular , orbit, the centre of equal motion, 1729 eccentricity, will . not account for the annual inequalities: for the profla-, phareles, of differences between the Sun's mean and true places are thus twice as much as that they will amount to with this half of ancient eccentricity. This defelt of ancieng eccentricity, of the circular orbit was afterwards remedied. by placing half of it each way from the orbit's contre, and making the centre of eq. 1 motion at the contrary extreme to that where is placed the earth or Sun, which in the elliptical orbit is supposed, by Ward and Eullialdus, fimilar , to the center of equal mot on in the c reular theory. Mr. Street's eccentricity to the prefent theory of the earth's motion is 1732, and Mr. Flamfteea's 1692, which make a difference in finding the Sun's true place from his mean; nor is this difference likely to be adjusted, while fo many observators of the coeleftials are like to many fur veyors of a gentleman's eftate; differing in their quantities for one another.

It has been observed by Kepler, that the fquares of the periodical times of revoluting bodies, are as the cubes of the diffances from the centres of the orbits, about which they are supposed to perform their equal motions: i.e. as the cubes of their mean diffances from the body about which they revolue.

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And this universal theory of motion, examined and confirmed by Sir Ifaac Newton, is faid to be only contradicted: by fupposing the Sun's motion, and earth at reft.

THE THEORY OF MOTION OF THE CELESTIAL BODIES, IN OUR SYSTEM.

MERCURY, Venus, the Earth, Mars, Jupiter and Saturn,. in alcending order from the SUN, revolve round him, in the lower focus of their feveral elliptical orbits, according as has been defcribed; which, with the Moon's motion round. the earth, four Moons, or fatellites, moving round Jutiter, and five round Saturn, at the fame time, constitute fix pr mary, and ten fecondary planets in our fystem; befides comets unnumbered, revolving, in varioufly inclined, and very eccentrical and remote orbits, quite crofs the planetary orbs; all paying their respective devoirs to their great. Lord, commanding their conftant attendance, while they mutually gravitate, in their amours, acting on each other. The motion of each body, and particularly that of our earth, round the Sun, the immenfely greater body, is thus. proved, by philosophical principles. The common centie of gravity between the Sun and earth, or of any others. diffant body, being fituate in the Sun, the leffer body is compelled thereby to revolve round him.

By the earth's uninterrupted rotary and progrefitive motion, like the motion of a rolling-flone over a hill, carrying its proles nearly parallel, in an obliquity of $60^{\circ}\frac{1}{2}$ with the plane of its orbit, the appearances of Day and Night are naturally accounted for; as likewife those of the featons. And the poles of the earth being, again, fuppoled to move backward, in a fmall circle, about a degree in 72 years, will account for the precefion of the equinoxes, or of the fixed Stars departing forward of their longitudes, according to what we experience.

THE quantity of motion of the planetary bodies in their feveral orbits, are fet down farther on, according to the obfervations of Dr. Halley: To which tables are made farther additions and improvements, from those published... of that celebrated author's.

As to the fixed Stars appearing fo glorious, in a fparkling samety round us, preferving, very nearly, the fame pofitions with one another, though at fuch immenfe diffances, they are, probably, Suns to different fiftens, or globes of matter, revolving.

revolving refpectively round them, but imperceptible to us, at fuch diftances. And these worlds, in the universal space, or Inane, we may, with reason, suppose to be of infinite number, moving together round fome central world, while each world has its respective motions; being most agreeable to the notion we have of the divine Eeing, filling immenfity, and fupporting immense and eternal existence.

AND as it would be abfurd to suppose the great Reing unattended with numberleis beirgs and worlds, till the time of a creation mentioned by Mefes, in the fer ptures, within fo fhort a duration, as about fix thousand years fince; fo the late creation, there mentioned, can only be the new modelling of this earth from a chaos, with fome few ther globes put into new form and motion, reinftating and reinhabiting them, from the ruins of an old world.

OF APPARENT, REAL, AND ABSOLUTE MOTION.

A'PERSON carried in a fhip under fail in a river, will perceive the motion of outward objects, while he perceives not his own motion. And a ball being dropt from the mafthead, at fuch time, will fall in the fame place on deck, as If the thin had no motion, though under the fwifteft way : and that by reafon of the fhip's motion under way, though ever fo fwift, was exactly communicated to the ball, when it was dropt by the hand; by which they, and all bodies moving together, remain in the fame relative fituation, in motion, as at reft. 'The earth moving at the rate of 14 miles per minute, and all bodies upon or near its furface moving together preferve the fame relative fituation with one another; Birds, Infects, Fift, Ce. moving together with the atmosphere and the water. As Flies and Infects. thut up in a thip's cabin, preferve the fame fituation, whether the fhip is at anchor, or under fail; the air in the. cabin being carried with the fhip. And a perion can leap no farther on a fhip's deck, under way, towards the ftern. than with the way fhe is going; becaufe, being carried with her, in the fame motion communicated, he remains in the fame relative fituation, as if the fhip had been at reft : except, that he exerts more motion than the thip's, in jumping over-board. Which exertion of motion would be the fame as flying in the air, fwimming in the water, or jumping upon deck, fill relative or comparative with the flip's motion, and with that exerted by the earth; abfolute motion, or reft, being as hard to determine as identify of fpace. For admitting a motion exerted by the carth, one. exerted by the fhip, and another by the man jumping on the

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the deck; yet it is not improbable, that our whole folar fyitem may exert another motion, independent of all the reft, $\mathcal{C}c$, whereby worlds may move together, or move one another.

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To outward *ft effators*, at reft, a perfon jumping on a fhip's deck, under way, towards the *ftern*, would appear not to move, if he exerted as much motion as the fhip had way; but, jumping towards the *bead*, would appear to have more motion than the fhip. And the *retrograde* and *fationary* appearances of the planetary bodies, while their motions really continue forward, are accounted for by the motion of the observer with those bodies, which is another argument of the earth's motion. The motions of the *celefial* bodies, feen from different furfaces, will appear very various; though, at the fame time, they are, in reality the fame.

OF THE CAUSE, AND MANNER OF ECLIPSES.

LACH primary and fecondary body, in our fystem, being globular, will always be enlightened on the fide next the Sun, while the back part of it remains of aque, cufting out: a conical fhadow, terminating where the Sun's rays, as tangents to the extreme outer parts of the body's furface next him, inturfect each other: All bodies that fall in the way of this fhadow, are eclipfed by it, more or lefs. And the different phafes of the Moon, and the other bodies, appearing borned, gibbous, dickotomized, and full, by having to much of their enlightened parts turned toward the Jpteflator, are thence accounted for.

AND hence an $ecli_j f_c$ of the Sun, or rather of our earth, is caufed by the interpoint dark body of the Moon betwixt that luminary and the fpecPater's fight, fo as to intercept his, wiew of the Sun's light, either in part, or the whole; which can never happen but at new Moon, when the Sun, Moon, and earth are to near being in a right line, that the conical fhadow, caft by the Moon towards the earth, falls. more or lefs upon it

An ecliffe of the Moon is occasioned by the earth comingbetwixt her and the Sun's body, and thereby depriving herof h s light; which can never happen but at full Moon, when the Sun, earth, and Mion are fo near being in a right. Hne, that the concut findow caft by the earth towardsthei Moon, falls more or lefs upon hers.

In an eclipte of the Sun, or rather of our earth, the Moon's fhadow travels at a determinate rate over the eclipted parts of the earth's furface; and the Moon moving fafter through her orbit, than the earth, through her's, fhe likewife paties through the earth's fhadow, at a determinate rate, in an eclipte of the Moon: The dimensions of which fhadows, and their moin's, with other requifices concerning ecliptes, we fhall now explain.

DIMENSIONS OF the EARTH and MOON'S COUNCIE SHADOWS IN ECLIPSES.

THE inverted luminous cone, terminating the fenumbral fruftum, next the Sun, being equal and fimilar to the umbral cone, terminating on the opposite fide of the interposing body, (on this fide, in, or beyond the remote body from the Sun) and the femi-angle at the vertex of either cone being equal to the Sun's apparent diameter, the altitude of the earth's floadow, and confequently of the Moon's, will be thus determined by trigonometry.

SAY, as the fine of the Sun's apparent fem. diam. at a mean diff. from the earth, (viz. S. 16) is to the fem. diam. of the earth, fo is radius of the earth, to 214,8 femi-diameters of the earth, the beight of the earth's fadow. But as the Sun's apparent diameter is 15° 50" at his greatoft diff from the earth, the height of the earth's fhadow, at that time, will come out 217 of the earth's femi-diameters; being above three times as great as the mean diffance of the Moon, but falls fhort of the earthy ballies but the Moon.

Now the diameter of the earth, to the diameter of the Moon, being as 25 to 7, fo is 214.8 to $60 \text{ tr}^{1.8}_{2.5}$ femi-diameters of the earth, the beight of the Moon's fractors: the conical fractows of the carth and Moon being both fin largbecaufe the angle of the Moon's fractow (and of all fpheres whole femi-diameters bear no femilible proportion to their

diftance from the Sun) is the fame with that of the earth.

HENCE, if the *Moon's* diffance from the earth be greater than her mean diffance, or 60 femi-diameters of the earth, the *Moon's* fhadow cannot reach the earth, at which time there may be a *contral* col.pfe of the *Sun*, but cannot be a total one, for then a bright luminous ring will appear to embrace the *Moon's* body, then intercepting the $\delta un's$ light every where, except about the circumference of his diffa.

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NATURE

NATURE OF ECLIPSES.

Is the Moon's anomaly be lefs than three figns, or greater than nine, an eclipfe can no where be feen total, the diftance of the Moon from the earth, in both which cafes, being greater, than her mean diffance.

THE breadth of the Moon's fhadow upon the earth. at her leaft diftance from it, is likewife eafily computed to be about 220 English miles when it is circular, the Sun being in apogeon at the same time; but when the Sur. Moon, and earth are not in a direct line, and the conical .fhadow of the Moon is obliquely divided at the earth's furface, the ecliptical diameters of its fection are determined by the Moon's diffance from the Sun, as if feen from the earth's centre. The quartity of the earth's furface alfo involved in the *fenumbra* (being in *ferikelicn*, the Moon in afogeon, and the Sur's apparent diameter 16' 23") will be about 4900 miles over the circular convexity : as in other politions of those three bodies, the transverse and conjugate axis of the Moon's fhadow on the earth's furface, may be determined. So likewife the breadth of the earth's fhadow. at the diftance of the Mcon, is determined to be about three times the Moon's diameter. From hence it is obferva able, that if the earth's body was equal to, o: bigger than the Sun's, that a fhadow would run out behind it into infinite space, and involve the bodies of Mars, Jupiter, and Saturn, coming in opposition to the Sun, which is never observed. to happen; and therefore the Sun must be greater than the earth (as it is known vafily to exceed it) to terminate the ea th's fhadow at a nearer diftance than those ordits. And for the fame reafon, as the diameter of the earth's shadow, involving the Moon, is lefs than the earth's diameter, the Moon is therefore lefs than the earth.

It is evident, that if the Moon's latitude from the seligitic be greater than the fum of the diameters of the Moon and earth's fhadow, the Moon cannot enter it; and if the Moon's latitude be equal to thole two femi-diameters, the limb of the Moon will touch the earth's fhadow, but not enter it. If the Moon's latitude be lefs than their fum, but greater than the difference, a jartial celiple of the Moon will happen; but her latitude being lefs than the faid difference, an eclipfe will be total. Hence the celiptic limits, or Sun's diffances from the Moon's nodes at the time of eclipies, are determined, viz. Eclipfes of the Sun, at new Moon, always happen when the Sun is lefs than $16^{\circ}\frac{4}{3}$ from the Moon's node; and Eclipfes of the Moon, at full Moon, when the Sun's diffance from her node is lefs than 12° .

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THE limits of the eclipfe of the Sun are hitherto confidered without allowance for the moon's *parallax*, which is about one degree (and fometimes more) near the horizon, called the horizontal parallax; and diminifies, in all degrees of the Moon's altitude, from the Horizon to the Zenith, where it vanishes. This parallax being the angle between the true place of the body, as if feen from the earth's center; and the apparent place of it, actually feen from the earth's furface, or the angle, the femi-diameter of the earth would be feen under from that body, depreties the true place of it to the apparent, in all altitudes from the Zenith to the Horizon, by that parallax; fo that the Moon having north latitude with us, it is thereby diminished ; or fouth latitude with us, it is thereby encreafed; as the apparent longitudeof the Moon thereby also differs from the true : By which the limits of folar eclipfes are variable by a finall matter, according to each degree of latitude of the places where thole ecliffes are feen.

THE Sum being at fuch an *immerfe* diffance from the earth, the angle, the femi-diameter of our earth would be there feen under amounts to no more than 10st, and therefore in computing the appearances of eclipfes, the Sun may be reckoned without parallax, that would affect the computation; though the fame femi-diameter feen from the Moon is confiderable, and about a degree when the Moon is at the point of our fentible Horizon.

THE Angle under which the femi-diameter of the Moon's dark fhade appears at the earth, when feen from the Moon, is equal to the difference of the apparent femi-diameters of the Sun and Moon, feen from the earth; and the apparent femi-diameter of the Moon's *tenumbra*, feen from the Moon, is equal to the fum of the apparent femi-diameters of both Sun and Moon, feen from the earth; as the earth's apparent femi-diameter, or that of the earth's d/R, being equal to the Moon's horizontal *parallax*, as a little consideration will fhew the truth of.

THE afparent femi-diameters of the Sun and Moon, and also the borizontal parallax, being calculated in affronomical tables to the feveral diffances of the Sun and Moon from the earth, with the leaft, mean, and greatest eccentricities of the lunar orbit.

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THE

THE DOCTRINE and APPLICATION of MORALITY.

Of true bappines; and bow to obtain it.

VV ORLDLY happinefs, or what is otherwift colled iontentmert, might eafly be attained, if we could bridle and reftrain our fenfual appetites. The things neceffary to procure this great bleffing are few in numb r, lie in a little compafs, and are all comprehended in that flort petition of Agur-Giee me mither provery nor ricks, feed me avit food convenient for me. Prov. xxx 8.—But alas! fuch is the depravity of human nature, that there are few, very few, in whom force predominant paffion does not interpole her ability to d lude, and gratify her tyranny over the nobleft part of man, his reafon and liberty of reflection: feduceing the powers of his foul to an implicit reverence of her imagifienial permafon. Each os the plaufible pretentions, and ensaring addrefs of this feducer to obtain our favour and eltern, fluches the afcendant over our very nature to compare our affections.

Nota is the *k*_i: contemptible: many people of parts and predence, are, and o'relie on befide, have been flaggered, and their virtue pict to proof by her all interments: the *ruling* of *paffion* attending us in this life, throwing us daily into forae confution and difference. So that the epidemic 1 difference of avarice, the immodurate love of pleafure, and infailable thigh of ambition or power, bring us into continual flavery, and plungel us into the gulph of unifery; wherein all our thought and affections are fuellowed up. Did happine's confift in the bundance of wealth, formething might be upwel in favour of the mifer; but it is evident to common ferfe, that betwixt the hopes of getting, and the fears of foling, his mind is kept in a flate of continual anxiety.

THERE is no paffion for mean or fordid as awarice; and it does not appear how it is poffible for those who idolize riches, can be infected with that diftemper without being liable to all the fympton's with which it is attended; fuch as pride, injolence, and of reffion, narulinef: and luxury, and all other the inexocable tyrants, of the fool! as foon therefore as any one gives himfelf over to fuch infatiable defires, he gives over all thoughts of virtue, and looks upon that tageous to himfelf. When men's minds and manners are flue corrupted, making it their bufinefs to defraud this man of his inheritance, to lay fnares for another, to wheedle a third to make him his heir, to force unreafonable gives

gain out of every thing, and to expose even themfelves to fake, they entirely diftered that intimate pleafure that waits upon innocence, in exchange for table bofom quartils and anxieties that ieve berate and fing t tenu to the heart.

NETTHER muft we look for happinels in courts and palaces. We are much miltaken in the value of a crown. We admire it's brightnels, but forget it's brittlenels, and gaze upon it's glory, and confider rot it's failty.— But if all the gay things were our own, which we fondly imagine were really to be met within greatnels, yet we thall find on reflection, that they are always purchased to dear. For it is a flanding maxim in policy, that thele who cover dominion over others, first become tyrants in the hult of forwer. Ambition knows no bounds; there is nothing to facred but it will violate; it claims kindred with every vice, and floops to take up every fin that lies in it's way; as it is fuch a complicated milchief we should avoid it in ourfelves, and not be dazzled with it in others.

Non is the fenfual perfon happier than the great, in his fearch of variety, and the difappointments he meets with .- For obtaining this ineftimable jewel of happinefs, in the first place it will be necessary for us to have a thorough knowledge of outfelves, and to obferve what paffions are most predominant in our nature. Then we must take counsel of our reason, and follow her dictates with fteadinefs and refolution, to avoid the dangers into which we are most liable to be precipitated. Nothing is more diffionorable and fhameful than to fuffer our reafon 'to be dethroned by every cafual temptation, whereby that 'divine principle which infpects over, and governs univerfal nature, is brought under in man, and made fubject to the yoke. But though reafon fhould ever fit at the helm, and govern our paffions, yet it should not attempt to deftroy them, while it's proper bufinefs to oppofe and contout them to regulation; not to govern them as fubjects but flaves.

A rational conduct does not therefore confift in fruitlefs aufterities and rigorous practices of religion: but in the charitable exercise of conficience and reador, religion and morality, and to act in conformity to their juft dictates, if we expect to be happy; which is the true interfet of the whole intelligent creation. And herein confifts that glorious refemblance to the fupreme and perfectly happy being, dignifying men and angels, which it duly purfued and imitated, will promote our happinefs throughout all ages.

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ON

ON THE VICISSITUDES OF STATES AND KINGDOMS.

T is observable, that a *flate* fublists, and flouristics no longer, than whilit it cultivates and improves the means to which it owed its rife and progrefs. The first Romans were plain, hearty, and fincere. They went to the wars with honour, and returned with fuccefs; and their very enemies reaped the benefit of their victories, as well as themfelves; for their virtues always protected those whom their valour had fubdued. They fought for dominion, but not for tyranny, and chofe rather to be loved than feared. This made the provinces chearful in their fubmiffion, hearty in their contributions, and unwavering in their -obedience. It is not fo much to be admired, that, from fo fmall a beginning, they should rife to fuch a stupendous height of greatness, as that fo many qualities, productive of a real greatnefs, fhould be found united in one people, diffusing themselves with fo exact a tenor throughout every part, as to make up the very life and being of the whole.

How much the Romans, who lived in the age we are now writing of, were fallen off from that or.ginal perfection, I leave the reader to imagine. They were grown effeminate, factious, proud, and inconfiderate. The court was become debauched, the camp licentious, and the commonality obfinate and mutinous. They were fo far from puthing on to new conquefts, that they were not able to maintain their hereditary acquisitions, &c.

Having lately received a Packet from Dagal Hal Lagal, Emperor of the Moon, with diffacthes of the higheft importance, relating to the government, laws, and cuftoms of the inhabitants of *Jupiter*, we here communicate the contents for the fervice of the public.

He first informs us, that this planet was always governed by Emprefies That the forcetaries of flate, the priethood, magistracy, and all their courts of law confifts of females, who maraye the hilm of government, deal out divine oracles, difpente just ce, and plead caufes between contending parties, as forcents and counfellors do with us; but without a fee — the women alfo were chosen governors of all their charitable donations

The men are engaged in employments fuitable to their abilities.

Abilities. Their original form of government was much of the fame nature with ours; but they loon found it neceffary for the happiness of the nation, by and with the advice and confeat of the whole community, to turn their courtiers into merchants and tradefmen, their fuperior and inferior clergy into regiments, to Arengthen their armies, fight battles, and gairifon frontier-towns.

THEIR lawyers were changed into pioneers to level mountains, drain marfhes, dig canals, make and mend roads, and do all other laborious works for the good of the public ; fo that fraud, oppreffion, collution, and corruption, which before reigned among them, by the aforefaid inverfion were intirely rooted out.

THEIR address to their present empress run thus in the higheft ftile. To the most potent, august, pious, prudent, just, merciful, resplendent, and magnanimous, Adafrea, Roraura, Braru, Lieza Heightonba, Zabachthe Matrix, Empress of the folar System ; whose first favour te at this time, Cinluda Efbul, is stiled Charmandra. To their metropolitan. To the most reverend mother in good, Shebal Drumbauda, high priesters of Bonawital, capital of Jupiter. To their To the lady Chif difintrestralia, and madam judges. Justristral, &c. To the inferior clergy, Ver Their common lawyers are called Amici: aaz, &c. To the inferior clergy, Veravendral.

Two thirds of the late income of the priefthood is now applied towards the fupport of the army, conflicting of parfons and lawyers : And the females, who perform the offices of religion, live upon the other third, are contented with their flations, and very exemplary in their morals; no pluralities here being allowed.

THE ladies of the law, or amicitanz, are maintained by a tax laid upon folly in general, and all public diversions, fuch as plays, affemblies, operas, balls, pleature-gardens, masquerades, bagnios, Gr.

A GREAT trade is carried on betwixt the adjacent fat illites and this orb, by vaft fleets of babbernabs, which costinually pais and repais through the intervening atmosphere. The courtiers by this means are now an uleful body to the community, and acquire prodigious fortunes, enriching the empire in general by this and other foreign intercourfe. and her Imperial Majefty in particular. Infomuch, that here are no beggars, but all the poor are provided for by trade, or manufacture.

CRIMINALS are here not put to death, except for murder bu

but all tranfforted to the Moon, where they are kept, in a flate of confinement, to hard labour for life, or 'till their thorough reformation and compenfation is made for their lives.

It is one part of the religion of this orb for the women not to have commerce with the men after their conception till they are delivered. And if any man is found in bed with his wife during the time of her pregnancy, he is brought to trial before madam $\mathcal{J}ufriftral$, and being convicted of having carnal knowledge of her, he is transported to the lunar regions for life, like other notorious offenders: The Emir fs having first approved and figned the fentence, which is only reversible by the favour and interest of Clarmandra.

THE young women here, cautious of lofing their yirginity, are not fuffered to enter upon mariage till twenty, before the confummation of which they are fricfly examined by two experienced midwives, called *B. mboox*, who report their cliaftity to the prieftefs of the parifh, which report the enters in a public regifter, when, and not before, the bride is delivered to her hutband's embraces: But if it appears upon examination that the has loft her maidenhead, the marriage becomes inflantly void, and the bride is banifhed to the planet *Venus* for a common profitute; as are likewife the married women here, found guilty of adultery, who are refitained from that vice by taking a folemn cath, before the altar, twelve times in a year, of their fidelity to their hufbands.

THE physicians here are in a high efteem for their ufefulnets, and are called the Grando Foquax, being all females; they are obliged to pafs. a public and first examination before they are allowed to practife, before the prefident madam Kilpatrac, the members of claj fux, and a numerous affembly of learned auditors, met in the Regal Kipetal, or next royal amphitheatre.

THEY take no fees, but are paid for preferving the health of, the community by falaries allowed them out of the public revenue, and often relieve the patient who flands an need of their charity. The current money of this orb is pieces of cbryflad, of different colours and fizes, flampt with the emprefs's mark, to fignify the value of each. Gold and filver are here of no worth. The ladies of the faculty keep no coaches, but vifit their near patients on for t, and are carried on flamduks, creatures like Englify affes, to thofe at a diffance. They fpeak but little, and in familiar language,



language, and difcover the nature of difeaf-s without any ceremony. Their medicines confift chiefly of vegetables, with a few animal and minerial productions, and they chalk down their preferiptions, with few marks, on a piece of board, which is fent to the *kangulab*, the neareft public repository, where the medicines are delivered by the *flabber*.

OLD men are nurfes to the women, and old women nurfes to the men, fo accustomed for the natural tenderness betwixt the fexes.

EACH lady-phyfician is obliged to deliver to madam Kilpatrae, and the clappux-members, a journal of her practice and proceedings upon each respective patient, to be publicly read and examined in the next Regal Kipotal; and if any lives appear to be loft through mal-practice, or neglect, the is utterly difqualified to practife for the future; but if her extraordinary fervices appear in the prefervation of fubjects' lives, the is then registered upon the lift of merit, to be chosen one of her Imperial Majefly's physicians in ordinary.

THE moft flagrant vices reign in the army, called blu bluftrax, and in the navy, or wanal labberrabs, whofe people are irreclaimable, notwithfanding the influencing example of the *fivagdagbaggigs*, their principal commanders.

BACKBITERS, detracters, tale-bearers, foolds, pernicious liars, profane fwearers, and flirrers-up of firife, have their tongues cut out for *mutes* to ferve the government, as in *Turkey*.

Sodomites are employed as kennel-rakers, chimneyfweepers, and night men, in the *capitol*, and are diftinguished by *badges* from the reft of the fubjects.

Gamefters, if noblemen, are inftantly degraded; and if commoners, are punifhed by cafing a die, whether they *fall*, or *fall net*, be deprived of their fortunes; which fortunes, to forfeited, are upplied to the ufe of the public, and the offenders employed as common labourers in the flate, for a maintainance. They have no bridewells; nor prifons but for holding offenders t li trial. Debtors, if thifn drunkards, petty commals, and thereas, if men, are punifhed by being fent to work beight, where they have no fupport but from what they earn, for a certain time; and for every fuch repeated offence, are obliged to fuffer double confinements.

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THE NOTIONS OF SPINOZA, AND ATHEISM' CONFUTED.

DENEDICT SPINOZA, or Ffiincza, was born a Jew, at -2imflordam, in Helland, but made no profettion of any religion, either jewith or christian. He wrote feveral hooks, in Latin, the most celebrated whereof is his Tractatus Theologico-Politicus, wherein he endeavours to overturn the foundation of all religion. The book therefore was accordingly condemned by a public decree of the flates; though fince it has been publicly fold, and even reprinted both in Latin and French in that country, and also in Englist at London.

Spineza here infinuates that all religions are only political engines, calculated for public good, to render the people obediest to magnificates, and to make them practice virtue, and morality.

He does not lay down his notions of the DEITY openly; but only fuggefts his opinion. In his *Ethics*, publified among his polyhumous works, he is more of m and exprefs; maintaining that Gon is not, as we ima include this, an infinite, intelligent, happy, and perfect being; but only that natural virtue and faculty which is diffuided throughout all creatures.

AND the great principle of this doctrine of Syinozifm is, that there is nothing properly and abidually existing but, matter, and its modifications; among which are even comprehended thoughts, thiract and general ideas, comparifors, relations, combinations of relations, Ga.

Spinerifie is a species of naturalifin, fanthisim, or hylotheim, as it is ometimes called, i. e. of the degma, which allows of no God but nature, or the univerfe, and therefore makes it, and matter to be Cod: notices, long before Spinera, held by many different feels of philefophers among the Chaldeens and Greeks: very much like the opinion of the States and those who held the notion of an Anima Mands.

Strate, and some of the Peripateticks, were of opinion fomething like it. And though no ancient feet feerns farther removed from Sinceijm than the Platonic, they attributing the greateft freedom to Gon, and carefully diftinguished him from matter, yet Gindingias proves at large, that Place gives matter much the fame origin with Sincea. But the feft that approached neareft to Spinceijm, was that which which taught that all things were on r, as Xenophanes the Colephonian, Parmeniaes Melliffus, and effectially Zero Electes; whence it obtained the name of the Electic lyficm of Libeifm. To which the opinion of those may be reduced, who held the first matter for God, as Almaricus and David. of Dinantum. Allo, the fect of Foe, in China and Fatan; the Seufi in Perfia, and Zindikites in Turkey, philosophize much after the manner of Spinoza.

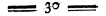
I. THAT there is but one fubfance in nature; 2. That this only fubstance is endowed with an infinite number of attributes, among which are extention and cogitation. 2. That all the bodies in the universe are modifications of this fubstance confidered as it is extended; and that all the fouls of men are modifications of the fame fubftance confidered as cogitative. 4. That God is a necessary and infinitely perfect Being, and is the caufe of all things that exift; but is not a Being different from them. 5. That there is but one Being and one nature, and thus this nature produces w.thin itfelf, by an immanent act, all those which we call creatures. 6. And that this BEING is at the fame time both agent and patient, efficient caufe, and fubject; but that HE produces nothing but modifications of bim (eif.

THUS the DEITY is made fole agent, as well as fatient in a'l evil, both physical and moral, that called malum pana, as well as malum culpe : A dostrine, fraught with more impieties than all the heathen poets have published concerning their Jupiter, Venus, Bacchus, &c. What feems to have led Spinona to frame this fystem was the difficulty of conceiving either that matter is eternal, and different from Cod, or that it could be produced from nothing, or that an ir finite and free Being could have made a world fuch as this is.

A matter that exifts necessarily, and which is nevertheless void of allivity, and fubject to the power of ano her p ineiple, is an object that fartles our understanding! as there feems no agreement between the three conditions.

A MATTER created out of nothing is no lefs inconceivable. whatever efforts we make to form an idea of an act of the will that can change what before was nothing into real fubfance; contrary to the known maxim of philo ophers, ex nibilo nibil fit. In fort, that an infinite, good, holy, free Eeing, who could have made his creatures good and happy, should rather choose to have them wicked, and eternally miferable, is no lefs incomprehensible; and amazingly fo, as it

D 3.



It is fo difficult to reconcile the *freedom* of man with the equality of a Being made out of *nothing*.

THESE appear to be the difficulties which led Spinoza tofearch for a new fyftem, wherein Gon fhould not be diffind? from matter, and wherein he should act neceffarily, and tothe extent of all his power, not out of shimfelf (ad extra) but within himfelf. But if this new fyftem refeues us from fome difficulties it involves in others infinitely greater. Spinoza is very full on the fubiced of the authors of the foriptures, and endeavours to shew, that the Pentateuch is not the work of Mefes; contrary to the common opinion both of the Jews and Christians. And has alfo his particular fentiment as to the authors of the other books; which part of the work has been answered by M. Huet, in his Demonsfratio hwangelica; and by M. Simon, in his Hift. Crit. du View Teft.

NUMBERS have undertaken to refute Spinoza's doctrines, but all very weakly, except what we have in Dr. Clark's fermions at Boyle's lecture.

To which we shall add the opinion of fome modern fcep-. tics, who acknowledge God in their actions, yet urge that ALL IS GOD, and that all causes and all effects ever existed in one power, as we fee exerted in nature. That unlefs a: caufe could be found to God as creator, the wifdom and power of God cannot be otherwife underftood, than the wildom and power of one nature; felf-exifting and felf-created. And demand, by what neceffary, immanent, and wife caufes did ONE GOD exist prior to one universal nature, to be the caufe of it, and that very nature the effect. of his creating power? And likewife how one necessary, original, felf-exifting, and creating wifdom and power is better understood than one neceffary, original, felf-existing and wife nature? Alledging, that if all nature is not by neceffity, or chance, that the caufe of it, Gon, must come by neceffity or chance: Diabolically making the CREATOR to he his CREATION, i. e. all nature, and all caufes and . effects therein produced.

ANSWER.

THE FOOLS HAVE SAID IN THEIR NEART, THERE IS. NO GOD.

Bur, if felf-exifing native is as incomprehensible as God (as all feeptics allow) and we find wisdom and power difpensed

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difficient difficient the world; it is more rational to give praife and adoration to one incomprehenfible wife and glorious CREATOR, as the cause of created nature, than to befrow it where it is loft (on nature itfelf) and what cannot reward us for our duty and gratitude.

Conficioufnefs is the infallible principle of all we know, and by which we come to know any thing. Various are the effects we conficioufly perceive are produced in nature, by various efficient caufes. And every particular effect we conficioufly perceive is adequate to its efficient caufe, fromwhence every effect is fingly and immediately produced: Whence it will follow, that the *immenfe*, *infinite*, and *voife* exiftence of things that we fee produced, and operating in nature, together, or in fucceffion, mult proceed by an infinite feries of caufes and effects, from a NECESSARY, ORIGINAL, ALL-WISE, ALL-POWERFUL, UNIVERSAL and INFINITE CAUSE, Continually fupporting and acting upon nature, prior to all natural caufes, which is GOD from all ETERNITY, and FOR EVERMORE!

As we are conficious of what is doing well or ill, and of praife or blame due to ourfelves or others, which confcioutnets proves the diverfity of our being and exiftence, and that all is not one nature, it is amazing that men are fo wilfully obfinate and blinded in their understandings, as to acknowledge beings of fuperior power and wildom on . earth, whom they adore, and yet refufe to acknowledge and adore a being fuperior to all 1 THE CAUSE OF ALL !

INEVER heard that the most obstinate feepies, who refuse to own the free being of a God, ever disputed the free being of their prince, whose laws they willingly fubmit to, and are bound to obey, or not have the privilege of his protection. They talk of every thing happening of neceflity, and yet alk favours, which shew their destrine and their conficient optimistic by neceflity, deferving punishment by neceflity; and yet exclaim bitterly against the offenders! And I have heard them praife what they approve; though happe ing by neceflity. Some I have known, in great fear of funiforment for an offence given, alk fardon to prevent it; which proves they are not conficious of its necefity; but will deny God, and his glory for obstinacy, till they come to for him.

AND there can be no hing more abfurd, befides impioufly dingerous, and diabolical, than to difpute the free being and existence of bim that made the univerfe, and all things therein, 32 -----

therein, by ranking himfelf with his work, or making him a infeparable from it. For this nearfility of a pre-exifting agent, or CREATOR, is infinitely more probable than a meedfary nature uncreated. The whice of all nations, and all nature, confent to adore him, as CREATOR and fupporter of all his glorious works; and thall the opinions and tenents of a few paltry forptics we gh againft the general fenfe and belief of all mankind?

REWARDS and punifhments here, are fufficient grounds to explicit them in a flate hereafter. We live now but in the dawn of exiftence: Where the greateft proof of immortality is our continual new defires, and our bopes and expectations of it, which could not be implanted in us for nothing. The heathens, improved in their reafon, doubtedand different dimmortality. And Mr. Allifon, in his 210th Spectator, fhews the meannefs and aburdity of expecting annihilation. The fame gentleman allo, in Spectator 185, fhews, that Atheifts are great zealots and bigots, and their opinions downright nonfenfe. That the creed of this generation of waranglers, requires an infinitely greater meafure of the faith, than any let of religious articles, forthe good of mankind, they to violently oppole.

THE ORIGINAL OF POPES AND POPERY.

A HE Author of the Devil's Hiftory, fpeaking of the Devil being out of play, for reftoring idelately, and finding himfelf at a lofs how to proceed with mankind, in the time of Jowian, the Emperor of Rome, who was a good corifian, be threw a bone of contention among the clergy for primacy, which fully answered his purpole. And declaring for the Roman pontif, in the following reign of the Emperor Mauritius; Emiface, who had long contended for the title of Supreme, fell into a treaty with Pbocas, captain of the Emperor's guards, that he floud murder his mafter the Emperor's duards, that he floud murder his mafter the Emperor, and his fons; when Boxiface, countenancing the treafon, fhould declare him Emperor; as Pbocas, in return for the kindnefs done him, fhould acknowledge the primacy of the church of Rome, by declaring Boniface univerfal.

By this notable devilifh policy, Satan then got at the head of affairs in the *cbriftian* World, as well fpiritual as temporal, ecclefiaftical as-civil; who never gained a more important point (fays the Author) fince his conquest over *Eve* in Paradife, 'till that time.

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THE Devil, indeed, allowed to have professed tolerably. well in his affairs for fome time before this matter was accomplified, as his interest among the *clergy* had get ground, for fome ages; but was all a feeret minagement, carried on with difficulty; fur h as fowing differed and faction among the people, perplexing the councils of their Princes, and wheedling privately in with the dignified clergy.

Hz had raifed abunlance of little church rebellions, by fetting up bereticks of feveral kinds, and railing them favourers among the clergy, fuch as Ebion, Cerinthius, Pelagius, and others.

He had drawn in the bishops of Rome to fet up the pageantry of the Kev; and while he, the Devil, fet open the gates of Hell to them all, fet them upon locking up the gates of Heaven, and giving the Bishop of Rome the Key; fo gilded over with delusion, and fo blindly the age received it, that like Gildeon's Epbod, all the catbolic World went a whoning after the Isiol.

The flory of this Key being given to the Bifhop of Rome by St. Peter (who, by the way never had it himf:1) and of its being loft by fomebody or other (but the Devil never told who) is this: It being round again by a Lombard foldier, in the army of King Antharis, who attempting to cut it with his knife, was mirocalerfly freed to direct the knife to cut his own throat; which King Artharis, and his robles feeing, were thereby converted to cbrff arity. And that the King fent this Key, with another made like it, to Pelagias, then Bifhop of Rome, who thereupon affumed the power of opening and flutting heaven's gates; as he afterwards ft a price or toll upon the entrance thereof, as we do for paffing a turnfike it Englard.

THESE fine things we're fuccefsfully managed for fome years (before the compact with Borfice and Plocas had taken effect) and the Devil gained a deal of ground; but when he had made an univerful Bihop, or Pci_{ℓ} , bethumphed openly, by fitting up a Mu therer upon the temporal throne, and a church Emperor upon the ecclefiaftical turone, of his own choofing; and fo begun his refloration.

THE Devid's affairs went on fwimmingly, and the clergy brought fo many genogatos into their worthip, and fuch devilith principles were mixed with that which we called the *chriftian foilk*, that from this time the Bifkop of Roma (now diffinguished by the name of Pepe) commences upbers of Bulydon.

Tyranny.

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Tyranzy of the worft fort crept into the pontificate, errors of all forts into the profeffion, and they proceeded from one thing to another, until the very Popes (for fo the Bithops of Rome were now called) profeffed openly to confederate with the Devil, and to carry on a perfonal correfpondence with him, at the fame time they took upon them the title of CHRIST'S VICAR, and the infallible Guide of the conficiences of chriftians.

THIS we have fundry inftances of in fome merry Popes, who, (if Fame lies not) were forcerers, magicians, had familiar fpirits, and immediate convertation with the Devid, visibly and invisibly; by which means they became. What we call Devids incarnate.

THE bellifb imposture and wickedness transacted in church-government by the Romifb clergy to this day, in those countries where the Popish authority prevails, are difmal inftances of the corruptions of original christianity; as they are mocking to all true protestants of the reformed religion, who fee, by the infinite maffacres of all heretics to popery, with what a vengeance the Romifb clergy flew their authority, whenever they get the upper-hand. So far from their following the mild and pure doctrines of Chriff, and his apoftles, in bearing and forbearance, there is nothing fo - wicked or inbuman, but they will put in practice to eftablish their church tyranny over all men, even Princes themfelves, who prefume to difpute, or doubt its infallibility. This confideration fould make us charitable to those diffenters, profeffing christianity among us, who differ from us : As by that reformation which brought liberty and happinels to Great Britain, and for which fo many fuffered flames and martyrdom in effecting it, came the feveral diffentions among us; wherein it is to be feared that intereft or Party is more the prevailing principle than a zeal for Chrift's doctrines; even from the fmugglers of the reformed chriftian religion down to the bawkers and fedlars of falvation;, who would be better reftrained by mild authority than by. perfecution.

In the times of *Fanatical Ufurfation* they had but little tendernefs for a true church-man, and to this day the itinerant teachers make a market of the peoples' ignorance, and reproach our *lawful clergy*, as if guilty of crimes, whereof themfelves are chargeable.

THE Scripture is allowed to be the flanding rule of faith, (not fathers, creeds, catechifms, \Im .) as the departure theretrom is the infallible falling into anticbriftian apolitacy : but: But men being allowed to preach the feripture doctrines. and explain them publickiy, without being duly qualified. and legally authorized, excite a frenzy among the people, mifleading them into grofs errors and fuperstitious, for private lucre. For the texts of the fame for ture, we find are explained into as many different meanings, as furt with the interest of the explainers. And who but the ignorant, frperfitious weak, or the may, would run and pay to her fuch enthusiastic abfurdity, or religious jargon, as are licentiously preached up and down the countries, at home and abroad, by fanatie diffurbers of the people? If no rule be eftablished for the preaching and practice of religion, there must in time he as many religions, and religious teachers. as there are people of different interest or party And if the clergy of England, by law established, are infusticient for teaching the true religion, throughout his Majefty's Do. minions, those mercenary stragling teachers, who pretend to correct the church of England's Errors, will be found far lefs qualified, and guilty of far greater errors, as well as of contempt of their fovereign, who fits at the head of the true church as GUARDIAN.

REFORMATION on reformation, and diffention on diffention, will be conftant events where *nonconformity* is propagated: So long as a mercenary *nonconformif* finds it his intereft to fir up and delude the people.

READ a Book by Benjamin Bennet, intitled, A Memorial of the Reformation; for a farther account of the rife and progrefs of popery, and of the infernal power of the church of Rome; also read the Devil's Hilfory.

OF THE JEWISH YEAR; BEGINNING OF THE JEWISH DAY, AND THE MOTIVE OF THE LE-GISLATURE FOR FIXING THE VERNAL EQUI-NOX ON THE 21/ OF MARCH, INSTEAD OF THE 2010, AS IT NOW HAPPENS.

If HE Jews, whole year confided of *lunar* months, begun their month at the Moon's first appearance, and when it should appear, is not clouded, (and not at the Moon's true change) of which proclamation was made in all public places, until their nation had loss its authority; when they had recourse to Cycles, for determining the day of *apparent* change, and the 14th day alter, which they counted the day of the full Moon; though it really happened the 15th day from the true change. And hence the

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the 15th day of the Moon came to be called the 34th, which was the *apparent* and *real* day of full Moon; though Yome are apt to think it *really* happens the 14th after the true change.

THE Fews always begin their day at Sun fetting, about three fourths of a day before our altronomical cay begins. The Arabians, Athenians, and, in g neral, alth f Eafern nations, who regulated their menths and years by the courfe of the Moon followed their example. And this cuftom (of beginn ng the day) prevailed among the ancient Gauls and Cermans, and still continues in Bohemia and Poland, where the clock firises twenty-four at Sun-fer, and the new day begins. Regard being had to this cuflom feems to be the reafon why the church of England now orders the collect for any feftival to be read in the evening preceding that feftival. And the celebration of our Eafter depending on the time of the Jewif paffover, and that on the vernal equinox, if regard is not had to the commencement of the Jewifh day, we thall iometimes fall into the miftake the nirene courcil were fo icitous to avoid, by keeping our paschai feasi day of Chust's refurrection, at the fame time with the fewifs ; afforer.

Our prefent political day begins at midnight, yet fome compute the vernal equinox from the albonomical day, beginning 12 hours later, neither of which commencements are fo much to be regarded in t is affair, as the commercement of the Jewish day at Sun fet, preceding both these times, for avoiding our keeping Fager with their fafforer : For if the vernal equinox falls on the 20th of March (reckoning the beginning from midnight) fome time after Sun-ict of that day, and the full Moon falls later on the fame day, after Sun-fet, but before midnight, which may happen to be on a Saturday, then EASTER, (according to the rule for observing it, (being on the Sunday after the full Moon which haffens next after the vernal equinox) should be kept the next day, being Sunday, or the day after the Yowif fabbath, ending at Sun-fet, but the Forus then begin the 14th day of their ecclefisitical month nifan, on the 21ft of their March, or 20th of our, at Sun-let, who on that 21ft day following are by the law of Mofes to celebra'e their f. flower; and therefore our Eafter being made to fall with our 21ft of March, that coincidence with our commemeration of Chrift's refurrection, is avoided by a Mcon.

IT was ordained, at the nirene council, Anno 325, and fince by the British Parliament, that the vernal equinar ficuld fould be confidered as happening on the 21R, (a day forward of the true) instead of the 20th of March, (as it then really happened) for avoiding a coincidence of Easter with the Fewish passover, which yet is not prevented, if the Jewish method of computing the time of the vernal equinox, and full Moon next happening, is fallacious; whereby the Fews retarding a day may yet coincide with us, as in the preceding cafe, of the vernal equinox happening on the 20th : This is a nicety in diffinction cannot always be made with certainty, (on account of their carrying the vernal equinox before the end of our day into the beginning of their next) and therefore the vernal equinox might as well have been fixed on the 20th of March, as it really happens. For, while we make the vernal equinox on the 21st, and the Jewish, or true vernal equinox to fall on the 20th of March. Easter is postponed a whole Moon, besides the days to Sunday following; whereas it ought to have been kept the Sunday next after the Jeansh passover, as it should be kept when the full Moon of the Jews happens the day next after their vernal equinox; provided they keep their paffover on that day; which yet is best determined by astronomical tables of the Moon's mean motion from the Sun. If the exact true time of the full Moon happening on, or next after, the vernal equinox, of Jew and Chriftian, were duly fixed for determining Eafler, difference will yet necessfarily arife from the time of that true and the mean full Moon, often happening on different days in the fame months of March or April. Or from either happening fo near the end of one day and the beginning of the next, that the true day of happening may not be easy to affign.

Y $\varepsilon_{\mathcal{X}}$, if the legiflature had ordained an exception to the prefent rule for finding Eoffer, and made it pofitone a week only, inftead of a Moon and to Sunday, (from its original inftitution) in cafes where the Jewijh patfover, and that rule fhould happen to coincide, when the full Moon falls on the zoth of March, (which is the true time of the prefent vernal equinox) though we had differed from the church of Rome herein, it had certainly been for our bonow; the coincidence happening fo feldom, would have required little trouble to correct; at the fame time we had fhewn our fritt adherence to a matter which the Papifls themfelves acknowledge to be right.

THE form of the Jewifb year was luna folar, or a folar year, composed of 12 lunar months, befides the intercalary, or embolimian month, weadar. The lunar months were called pleni and cavi, confifting of 30 and 29 days by turns. E

And this artificial *lunar* month feems to be regarded in our old calendar, making the Moon to have 30 days when the month has 31, and only 29 when it contains 30. The golden numbers pointing out the ecclefialtical Moon, (as 'tis called) are there fixed according to this fuppolition. The embolimean, confifting of 30 days, were added, when *neceffary*, to keep the *lunar* year receding from the equinoxes, that the paffover might be kept at the time argumented, making the equinocital Moon the first month.

THEY used a decenneral cycle of the years like our own, of which 12 were common, and 7 embolimean. In their civil year they fometimes added, and fometimes omitted a day, to make it correspond with the year aftronomical; which, when common, contained 354 days, 8 hours and 793 belakim, of 18 minutes each; and the embolimean 383days, 21 hours, and 589 belakim.

THEV firicfuly regarded their teluphæ, or cardinal points, corresponding to the equinoxes and folfices, as their year by this means was conflantly regulated, fo as never to require any tuch reformation as the julian form, after a long period. For fuch corrections were continually made and required by the conflictution and form of their year, as was every way adapted to their faßs and feftivals enjoined by the law.

BISHOP Beweridge, diffinguifhes their civil year into deficient, abundant, and ordinary. In the firft, a day (he fays) is taken from their aftronomical year whether common or embolimean; in the fecond, a day is added; and in the third, the aftronomical computation is unalterably obferved. This author alfo takes notice, that they had likewife a filar year of the like extent with the julian. See Beveridge's Inflitutiones Chronologicæ.

In the preface to Dean Prideaux's connection ibere is another good account of this Jews/h year.

THE REASONS FOR THE COMMENCEMENT OF THE DATE OF THE YEAR IN JANUARY, AND CORRECTION OF THE BRITISH CALENDAR.

HE Right Hon. the Earl of Macclesfield, in an excellent fpeech made to the House of Peers, on Monaay the 18th Day of March, 1750, julian flyle, explained to their Lordships the reasonableness of having established in Great Linear, one uniform method of reckoning or computing time, and



and of fixing the dates of all matters which may be tranfacted by the Inhabitants of much the greateft part of Europe. His Lordfhip then fhewed the *abfurdity* of the legal commencement of the year in one part of our kingdom, differing by the fpace of near three months from the legal commencement of the year in another part of the fame kingdom, and alfo from the general ufuage throughout the whole. In confequence of which, it was eftablished by the legilature, that the date of the year, throughout *Great Britain*, fhould commence the year following from *January* 1752.

His Lordship then made appear the necessary correction our calendar frood in need of, with regard to the civil year, to make the times of our fixed feftivals, and dates of tranfactions thereon depending, as also the time of Easter, and moveable feasts depending on Easter, accord with the practice of the greatest part of Europe; for the right underflanding and difpatch of bufinefs, as well as the bencht of commerce in general. In confequence of which, it was established by the legislature, 1751, that the third of September 1752, according to the julian stile, be reckoned the 14th day, new file, and fo on ; and that Easter-limit should fall, and Fafter be determined as formerly, from the 11 days fo added; whereby our day of the month, and festivals, now correfpond in all those countries who keep their account according to Pope Gregory's correction of the calendar, in 1582: Preventing the featons running back, as in the julian account. See the speech, containing many things instructive and curious. See allo remarks upon the folar and lunar years, the cycle of 19 years, commonly called the golden number, the epact, and a method of finding the time of Easter, as it is now obferved in most parts of Europe; being part of a Letter from the Right Honourable George Earl of Macclesfield, to Martin Folks, El7; President of the Royal Society, communicated May 10, 1750.

THE CHRONOLOGY OF CHRIST'S CRUCIFIXION.

UR Saviour was kept up all *Thurfiday* night (before the Friday, or next day on which he was crucified) in the High Prieft's Houfe, and led away in the morning to Ponius Pilate, (see Matth xxvii. 1. compared with other Evangelifts) who was then Governor of Palefline, under Therius the Emperor of Rome. Pontius Pilate firft fent Chrift to Herod (Luke xxiii.) who fent him again to Pilate, & a who who took fome time in examining him in the Pretorium, and in going out to confer with the people flanding without doors, left they flouid be defiled by entering into a Hall, where a heathen alled as Judge. See St. John's Golfel comfared with the reft.

It was just before the fecond Cock-crewing, that Peter deniedhim, before he was fentto Pilate. And it was about the third *Jewijk* hour (or our 9 o'clock) according to St. Mark, when his *Crucifizion* was ordered or refelved on. For, by St. Luke's Cofpel, he was hung on the Crofsabout the fixth hour, (or 12 o'clock as we reckon) as he, as well as St. Mattbeev and St. Mark, mentions a.darkne's from the fixth to the ninth hour; and St. Mark tells us, it was about the ninth hour (which we recken three o'clock paft noon) when he expired.

FROM whence it is plain, he was condemned about the third $\mathcal{J}ervijb$ hour (or 9 o'Clock as we reckon) arrived at Golgotha, or Calwary, at, or little before, the fixth hour, (or 12 at noon as we reckon) when the darknels begun, and expired at three in the afternoon, when the darknels caled.

Hz did not live long on the crofs, it appears from *Pilate's* wonder ng at his being dead fo foon; and that his death was towards *Friday* evening ($\Delta fril 3d$, $\Delta nxo 33$) is plain, from the care the *Jews* took to kill the *Thieves* executed at the fame t me, by breaking their legs, (who had broke our Saviour's, if he had not already been dead) left the bodies fhould remain on the crofs upon their *Sabbaib Day*; Sabbath then happening at the time of the *Jewifb* paflover, cr in their paffover-week, which was a feftival of feven days; though the paffover was eaten on the first, according to St. *John's* Gefpel.

It was also the law of Moles, that all, who were hanged, fhould not remain after Sun fet; and accordingly we find by St. Mathew, that St. $\mathcal{J}(fepb \ of \ \mathcal{A}rimathea$ buried our Saviour that Friday Evening, foon after his execution. The Jeros always begun their day at Sun-fetting, (before we begin ours at midnight) from whence to Sun-rife they reckon 12 equal hours, which was the former part of their day (as we recken 12 equal hours from midnight to noon following). The latter part of their day was from Sun-rifeto Sun-fetting, in which time they reckoned 12 equal hours more; and their first hour of Sun-fetting, about the fame as our fix o'clock; their firsth hour, at Sun-fetting, about the fame as our fix o'clock in the evening. Thefe twelve hours. were

were called *planetary* hours: and those of the night, though equal among themfclves, were unequal to the planetary or $\int excipt hours$ by day: which were also equal among themielves (being each the twelfth part of time from Sun-rifing to fetting) and at the time of the equinoxes, when the day and night is of equal length, the $\int excipt hours$ by day and night are therefore equal.

THE Evangelists have plainly pointed out the exact time of our Saviour's Crucifixion, as well by the previous as fucn fequent circumftances relating thereto; fo that no perion can be miftaken in determining or fixing the day and hour of Christ's fuffering, when they mention a darkness (pread from noon to three o'clock, according to our reckoning.

THIS darkness, by aftronomical tables, is found to be no natural eclipse of the Sun, as St. Augustin, Origen, Erasmus, and others fuppofed; there being no folar eclipte at that time. The darkness was not seen at Athens, or in other remote places; but extended itfelf only in the neighbourhood of Ferusalem. The impossibility of the Sun's being totally dark in a folar eclipse, for three hours, evinces the darkness to be miraculous! The Jewift paffover being at the time when our Saviour fuffered, at the first full Moon after the vernal equinox, which then was on Friday April 3d, in the year of Cbrift 33, (by aftronomical tables) there could happen only an eclipie of the Moon to the remote parts of the earth, preceding by about three hours, the time of his Crucifizion. The Moon could not at Jerufalem hide the Sun's light at Chrift's fuffering by day, when the was below the horizon, the whole heaven's opposite; fo that the darkness, spoken of by the Evangelists, must therefore be miraculous, and no natural eclipfe of the Sun.

Dyonyfius, the Arcoj agite, then a young man in Egypt, of about 25 (well verfed in Aftronomy for those times) on occasion of this unnatural darkness; when he faw the Sun hid, and no Moon prefent to hide it, cried out to his friend Apollophanes, Aut Deus patitur, aut vicem patientis desiet, either God suffers, or is much concerned for him that suffers; as many have thought the remembrance of this incident was a great step in his conversion to christianity, as appears by the preaching of St. Paul; (See the Aftis of the Apolles) and also the dialogue between Dionysius and Apollophanes, (quoted by Strauchius and others) as recited by Suidas, in his Lexicon, upon the word Dionysius. Philegon the Trallian (an Heathen writer) speaks of this miraculous carkness, as of an eclipfe, in thete words:

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" IN the fourth year of the 202d Olympiad there happened. " the greateft eclipfe that ever was known ;" for he took this miraculous darkness for an eclipfe; as in those times the true caufes of eclipfes were but imperfectly underftood. The Epocka of the Clympiad begun in the 3938th year of the julian period at the calends or July; therefore the fourth year of the 202d Olympiad must be compleated in the 4746th year of the julian period, in the Summer; and this was the year on which our Saviour fuffered, has been plainly proved by Scaliger, Strauchius, and others; being in the year of our Lord 33, (according to Dionyfius, the author of that Æra) and on Friday the 3d of April, by the julian account; which was the 14th day of the Yewish month Nifan; for which we have also the concurring testimony of Pbilo, the *Jew. Tacitus*, in the 15th book of his annals fays, •• 1 ne •• first founder of the *Chriftian name was one* CHRIST, who " was put to death under the reign of Tiberius, by Pontius " Filate, then Governor of Palefine."

AND Yofetbus (a well known lewish historian) of great authority), in the 5th chapter of the 18th book of his Antiquities tells us, that Vitellius having advanced his friend Marcellus to the government of Judea, ordered Filate to return to Rome, to answer to the Emperor Tiberius fuch matters as the Jews had objected against him, and Pilate having governed the Province ten whole years, being obliged to fubmit to Vitellius's orders, fet out for Rome, but before he could reach that City, Tiberius died, fo that Pilate's government, and Tiberius's life terminated in the fame year ; and that Tiberius's death happened in or about the 4750th year of the Julian period, or according to Dionyfius, the year of our Lord 37-fo that Cirift fuffered between the years 27 and 37 is plain : which Event must therefore, happen in that year betwixt the two, when the faschal full moon happened on a Friday, which is according to the authority of the Evangelias, who tell us, that the Crucifizion was on a Pricay, as before observed. We are also told, that the day. of our Saviour's Refurrection was on a Sunday, the third day inclusive from the day of his fuffering, which was immediately made the Christian Sabbath, as from the begining, in the room of the Jewish Sabbath, before and fince kept on a Saturday.

Now, there was no other year between the 27 and 37th year of Ckrift inclusive, but the 33d year, on which the *pcfckal* full moon could happen upon the 3d day of *April*. This fell out about noon at *London*, and confequently correfpended to about half an hour after nine o'clock, as we tecken, at *ferufalem*, or about the 16th hour from the begining

gining of their fifth Feria, or week day, (begining according to the Jewish reckoning on the *Thurfday* after fun-fet) which afternatically fet down is April 2d, 21 hours and halt, Anno 33, or the fourth hour on April 3d, by the Jewish, reckoning.

OTHER chronological events might be produced for afcertaining the time of our Saviour's paffion; as $Caia_i^{+}ha^{+}s$ high priethood, St. Luke's account of the time of our Saviour's baptim, if the teffimonies hitherto advanced to corroborate *Pblegon*'s account of the time of the miraculous darkneys happening at that time (of our Saviour's fuffering) were not fufficient, and the true time of the paylon not ind.fputably proved.

THE CONTROVERSY OF PHLEGON'S ECLIPSE, AT CHRIST'S SUFFERING, DECIDED.

A CONTROVERSY about Phlegon's Eclipfe was begun by Dr. Sykes, who endeavoured to fnew, that Phiegon meant a common Ecliffe of the Sun, and becaufe no fuch eclipfe happened the 4th year of the 202d olympiad, he would have it, that it was the first year of that olympiad, and that the numeral \wedge , by which the Greeks fignified 4, was made a δ by the careleffness of transcribers, and was at first probably an A to denote the firft year; and on this fuppoied change of the α into δ , he found his conjecture, or what he calls his proof. But not to mention Whifton's answer (who mixes fo much chaff with his wheat) alledging the Apochtyphal. authority fuperior to that of the beft hiftorians, and equal to that of the facred writ itfelf, as to be not worth regarding, Mr. Chapman, of Cambridge, M. A. took up the cudgels against Mr. Sykes, (who had before writ a reply to Whifton). and makes a nice and critical enquiry into Phlegon's account of this eclipfe, and the ancient authors who have mentioned it, diffinguishing those who had it at first-hand from Phiegon, from those who barely transcribed from them ; and in mort does a great deal to corrohorate Phiegon's testimony ... Dr. Sykes replies to this, and Chapman's rejoinder puts and end to the controveriy.

FREY all agree that the year of *Gbrift's paffion* was the 4th of the 202d olympiad, (which has been already proved) and look upon it as paff all difpute; but they differ in refrect to the oclipfe, and also an eartbquake, mentioned by *Pblegon*, which. === 44 ====

which Systes would have to be in another year of the olympiad, and confequently not that which happened at our Saviour's falion: Clapman has fully proved it to be the fame, and that the paffage in Polegon, which relates to it is genuine.

"And in the IVth year of the CCIId olympiad there was an eclipte of the Sun, the greateft that had been known for obferved] before. Twas night at the fixth hour of the day, infomuch, that the flars appeared in the heavens.... And there was alfo a great earthquake in Bythynia, which. overthrew a great part of the City of Nice."

To confirm the truth of this paffage, Mr. Chapman obferves, that there are no lefs than feven ancient writers, three Greek [viz. Euschius, the author of the Chronicon Paschale, alias Chronicon Alexandrinum, who quotes this paffage of Phlegon twice; and Joannas Philoponus] and four Latir-[viz. St Jerom, Anafiatius, the author of the Hifforia Mifcella, and Freculphus Lexovienfis] who all lived while the works of Phlegon were yet in being, (the lateft of the Greek writers being about the year 600, and the latest of the Latins about 824) all quoting or translating this paffage from Phlegon, and all concurring in one uniform reprefentation thereof, and in one reading of a controverted numeral. A number [of writers] very extraordinary and of great. weight; there is not, I believe, (adds the learned author) one ancient chronological fragment in a hundred (of those which are now extant) fo well attefted and fupported as. this of Phlegon.

THOSE who have a mind to examine the controverfy relating to this affair, may confult these pamphlets, containing arguments on both fides.

"DISSERTATION of the Eclipfe mentioned by *Pblegon*, or an Enquiry whether that Eclipfe had any relation to the Darknefs which happened at our Saviour's Paffion. By *Artbur Afpley Systes*, D. D. Printed at London, 1732."

"THE Teftimony of *Pblegon* vindicated; or an Account of the great Darkness and Earthquake, at our Saviour's Paffion, defcribed by *Pblegon*, including all the Teftimonies, bo h Heathen and Christian, in the very Words of the original Authors, during the first fix Centuries of Christianity, with proper obfervations on those Teftimonies. By *William W. flow*, M. A. London, 1732."

"Pblegon examined critically and impartially, in Anfwer to the late Differtation and Defence of Dr. Systes. To which is

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is added, a Poffeript explaining a Paffage in Tertullian.... By John Chatman, M. A. Fellow of King's College, in Cambridge. London 1734."

⁴⁴ A SECOND Defence of the Differtation upon the Eclipfe mentioned by *Pblegon*: Wherein Mr. *Chapman's* Objections, and those of the A. of a Letter to Dr. Sykes, are particularly confidered. By A. A. Sykes, D. D. London, 1734.⁴⁷

"PHLEGON re-examined—in Anfwer to Dr. Sykes's fecond Defence of his Differtation concerning *Phlegon*. To which is added, a Poffeript concerning the Chronicon Pafchale. By *Jobn Chapman*, Fellow of King's College, Cambridge. London, 1735." Ending the Controverfy.

THE fix differtations published by William Wilfiam, in 1734, need not be regarded, one of which is a reply to Dr. Sykes's Defence of his Differtation. He falls short of Chapman, and has nothing valuable but extracts from some original authors, (in which he is fearcely to be trusted) and the calculations of some eclipfes, which help to fet matters right in the faid controversy. Chapman entirely diffegards him, opposing no one but-Dr. Sykes, calls in no affistance, nor refers to Wilfiton, or any other.

PHLEGON was an heathen, born at Tralles, a City of Lydia, and when he grew up, became a Libertus, or Freedman, of the Emperor Adrian, and was much effeemed for his learning and the works he published : Among other pieces (of which a catalogue is still in being) he wrote one of more note and eminence than the reft, entitled, A Chronological Account of the Victors of the Olympic Games, begining with the first Olympiad, and continued down to the a29th, in fixteen books. Of this fome fragments now remain (of which the paffage in dispute is one) but the whole work was extant in Phothes's time, who lived in the ninth century; for he tells us he had it in his hands, and made confiderable extracts from it. One may judge it muft have been a very long and valuable work, and of great fervice towards fettling many points in ancient chronology. We alfo find that the whole work was extant in Suidas's time, who lived about 200 years after *Photius*; but when it was lott is uncertain. What we would chiefly observe from this is, that Pblegon did not live at the time of the eclipte he mentions (as fome have fuppofed and argued on that fupposition) but transcribed his account of it from the annals of those times, which might give a much more particular account of the eclipfe and earthquake, that accompanied it, than Phlegon has done, or than perhaps fuited his purpafs

pole to transcribe. And what pity, that ancient writings are not more preferved, that we might take our prospects from the shoulders of Giants.

THE evidence wanted by fome, of the generality or univerfality of the earthquake and eclipfe, might poffibly or not poffibly be there found. And thus endeth the flory of an eclipfe and earthquake! being a minaculous darknefs, and miraculous eruption, obferved only in that part of the earth when and where Chrift fuffered; and for which he came to fuffer as God and Man, for the general redemption and falvation of mankind. Notwith/tanding which neceffary event, thofe who were acceffary to his fuffering, or of putting the King of heaven and earth to fo great Pain and Indignity, are doomed to eternal mifery! like Henry the VIIIth, and his abcutors, who were the providential inftruments of bringing about a Reformation of Religion; but intended only the

OF PRIMITIVE AND REFORMED CHRISTIANITY.

T

L HE corruptions of *Popery*, and the *Pope's* authority, are fometimes confounded with the wholefome doctrines of the council of *Nice*, every way different from each other.— The prefent reformed Church of *England* owes its authority to that council, not to the *Popifb* Church of *England* before the reformation.

OUR church receives and acknowledges the authority of the council of Nice, held Anno 325, and of the three fubfequent councils. She rejected the errors and corruptions of popery fince crept into the church doctrines, but embraces the decrees and determinations of the Nicene councils, which were all of them held before popery had got footing, and before the Popes ufurped their pretended fupreme authority over all ecclenatical and temporal affairs, and alfoover all chriftian princes.

The council of Nice met only to determine the Arian Controverfy, and to regulate the Feftival of Eafter; for we every Sunday and baly-day repeat that very Creed, which was then first drawn up, together with the additions made thereto by the following councils; and now keep Eafter according to the decrees of that council, and therein differ from the cuftom of the ancient Britains.

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HENRY

HENRY the VIIIth's reformation of the Church of Engdand fhook off the Pope's authority, to give a fanction to his adultery, and the more free to exercise his tyranny and opprefilon. He diffolved the monateries for the fake of their wealth, though religion and reformation were his pretended views. 'Tis certain if he had any religion, (which is much to be queflioned) that he lived and died a Pa_lift, in all points except the Pope's fupremacy, which he rejected, and perfecuted all that owned it; except those who were as much Papifts as himfelf.

Hz burnt Pajifts and Protestants in the fame fire; the former for not acknowledging him to be $Pope_s$ and the latter for rejecting those fix articles which contained the very marrow of popery.

'Tis true, the fteps, taken towards a reformation in his reign, fac litated it in the next; but no thanks to him, who intended no fuch thing, and was only accidentally an inftrument thereof, as his wicked actions happened providentially to be productive of future good; or rather he was the wicked tool by which Providence wrought good out of evil: So that the reformation ought no more to be afcribed to him than the falvation of mankind to Judas the traitor, who was an inftrument of bringing it about, though he meant no more, as before obferved, than the accomplifiment of his own willainous defigns.

THE TEMPLE OF FOLLY :

A VISION.

THE following Visionary Scenes, if rightly confidered, convey very influctive morals: There you have a real poture of manking furrounded with all their Foibles, Vanities, and Imperfections. A THOUGHT of this kind, fo capable of affording totelul Hints, and inoffentize Admonitions, may not be unentertaining to the Reader, as it is pointed at no particular perform, but leveled at the general depravity of the whole nations.

TALLING into a DREAM, (after fome late fatigues) I imagined myfelf WALKING by the fide of a plcalant Grove, meditating upon my own inadvertencies, and contemplating the frailties of human nature, METHOUGHT, at fome diftance, I obferved a perfor making haftily towards me: By the richnefs of his drefs I took him for a yourg Heir juft entered

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entered upon poffeifion of his effate; having fet up a iplendid equipage to fquander what his frugal father with for much care and pains had got together. *Curi:fry* prompted me to give him the meeting, and to f.lute him in a manner fuitable to his appearance; not doubting but from a

compleater view I should find greater Scope for speculation,

which fell out just as I expected.

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DRAWING near, I beheld the Hat of this nonderful perfonage very large, bound with a broad Gold Lace; his wig was of the baz-kind; his Waifcoat of various colours, intermixed with flowers of gold and filter; his coat was covered with fundry kinds of *Hieroglyphics*, and above the middle, on his back, was affixed a large oval plate of gold, from which a filken line hung down, with a bearded Fifthhook, and about it, on the plate, was engraven in capitals, NON CAPIO, NISI CAPIOR. He had wings on his fhoulders, like a *Clorub*; in his right hand he held an *inchanted* rod, with which he could render himielf and others *invifible*; in his left hand he held a toy or RATTLE, refembling that with which nurfes pleafe children.

COMING up, he addreffed me with fo becoming an air of complacency, and fo cafy and graceful a negligence, as fhewed him to be educated in one of the politeft courts of *Europe.*—We immediately entered into converfation, and he foon made me fentible, that I had met with a perfon well worthy of my acquaint.nce: A perfon! who, notwithftanding the oddity of his apparel, was pofferfied of all the most amiable qualifications, both of body and mind.

HAVING entertained me for a while with elegant difcourfes on different subjects, the diftinguishing characterific of good breeding, he thus proceeded .- " I perceive, fir, " you are in a ferious mood, I have for fome time, from a " principle of good manners, co operated with you in " imagination; now do you accompany me, for a few " hours and I will place before your eyes the real thing " which you now fancy reprefents the imaginary fcene. I " am bigh prieft of the GODDESS FOLLY, and will conduct " you to her TEMPLE, give you a full view of that fluper-" dous edifice, and read you a lecture upon every class of " her numerous wotaries." I readily accepted of the offered favour, when, waving his magic wand over my head, we were both, as I thought, inftantly raifed from the earth, paffed fivifily through the air, and came to a delightful plain, or garden, embellished with statues, cascades, fountains, grottos, groves, viftas, walks, paterres, and every other



other ornament of ancient and modern invention. In the centre of this beautiful spot stood the TEMPLE of FOLLY, a very magnificent and amazing ftructure ! built with Egyp. sian marble, curioufly wrought, into which my guide now conducted me, by an easy ascent. He first led me up to the cemple to his own apartment, fituated to the right hand of the GRAND ALTAR, over which the GODDESS herfelf prefided. Paffing along, I observed, on each fide, numberlefs little chapels, dedicated to different idels, and furnifhed with every article that nature and art could produce. in order to captivate the fenfes. When I entered the place of his refidence, he feated me in an easy chair, covered with erimfon velvet, laced with gold. Having refreshed ourfelves, he opened the door, walked backwards and forwards. before the grand altar, and thook his rattle for the space of a minute, which made a very shrill, though no inharmonous echo; 'thus declaring himfelf,-" The drefs I now " appear in, which I imagine, fir, has caufed your fur-* prize, is the regular babit appropriated to my bigh office. " This rattle you faw me fhake, is the fummons to feveral st votaries to attend their respective Altars, and perform " the rites thereto belonging. The deities to whom they are " raifed, receive delegated power from the Sovereign "GODDESS; and this vaft congregation confifts of fuch at-" tendants, only, as are inflamed by the objects of fenfe, who " give a loofe to their inordinate defires, and obey their irre-" gular paffions, inftead of the dictates of reafon. Those " who can judge rightly of the caufes of action, and diftin . " guifh what sught to be defired from what ought to be a voided. " and put their judgments in practice, have no bufinefs here. " The SoyIE EIGN GODDESS prefies no man into her fervice: * for her attendants are all voluntary, purfuant to the mean. "ing of her motto, I bear, Non capion mifi capior. - But the " temple now fills .- Take this wand, go where you will -" none can fee you, invifible-when the coremony is over freturn to me.'

I staid fome time at the altar, where my friend officiated, and took a full view of the Sovereign Goddels, who was feated in a yellow velvet chair of state, under a fain canopy, of the fame colour; her complexion was fair, and her features agreeable but much prejudiced by her riediculous gestures, and continual laughter. On her head was a crown of gold, hung round with little bells, like those on a child's coral, which made a continual though no inharmonious, jingling. Her boop extended five yards on each fide. Before her shood a table covered with tops of all forts, the offerings of her devotees, with which the played, and ieemed delighted. Her wotaries were all difguised, looking like a mixed multitude, composed of all nations upon earth; and were di-

vided into *fmall parties*, whispering and squeezing in a confused bum.

TIRED of this flation, I took a turn round the Temple, and having observed the different *idols*, in each compartment, I went to the *Theatre*, thence the Opera-boafe, and laft of all to the Great room, where fome where *carcing*, fome gaming, fome cavilling, fome wheredling and flattering for intereft, and fome betraying their friends.

HAVING rambled about for a confiderable time, without feeing one object that could aford me true pleature, I obferved the Goddefs of Folly to withdraw and her congregation difappeared.

I hafted to my friend's apartment, who obferving me **rrore** inclined to *melancholy* than *mirth*, was pleafed to entertain me with the following difcourfe, on the *firange* fights that fo lately had appeared before me.

"THOUGH you have had a curfory view, SIR, of all the " follies incident to mankind, perhaps you may be at a loss " to guefs how fuch a multitude of fools could poffibly be af-" fembled : permit me therefore to inform you in what man-" ner I gain to many profetites to, and adorers of, the Gon-" DESS whom I ferve ; and for what reafon we indulge their "feveral ruling passions. I travel through all Europe, " and when I find a farty addicted to what is called plea-" fure, but in fact curiofity and wanton ferfuality, I shake " my rattle, and, inflantly, I am encircled round; I, with-" out much conjuration, can readily differn how many of " these fools are fit for my surpose. I invite them to my " Levee, and taving allurements fuited to every inclination, " I make them fuch offers of my favour and friendship, " that, greedily fwallowing the bait, or taking my kook, " they I ft, with great joy, under the banner of my pat-" ronefs. The inhabitants of your ifiand, male and female, " have many humeurs among them, to whom, I annually " pay a vifit, and feldom fail of gaining my miftre's many " profelites : For the weakness and depravity of mankind " cannot be more confpicuous than in employing their " time and acquifitions there to ignoble purpofes. Hence " you beheld at the grana altar fo many devetees of diffine-" tion, all malqueraders ! Perfons in high life, who accord-"ing to the proverb, keep Loliday all the year. Thefe " overact the vices of the zulgar, both in private and pub-" lic conduct; and are juftly dignified by their want of " ciferetion. Thus, again, it a man finds himfelf addicted " to anger, and fuffers not his intel·ectual faculties to per-" form their functions, I create in him, by my allurements, "an

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" an *infatiable* thirft for revenge, that opportunity permitting him to gratify, *dire* reflection may fucceed; while he furrenders himfelf into my *cufody*, and plays the fool by furrendering his own quiet and happinefs at the fame time.

"Ir any are troubled with pride, the attendant of felf. "conceit, and ambition gains the afcendant over them, I "allure them to adhere to thole views which entail their "deftruction.

"Ir they delight in pleafing the *palate*, or to *fluilify* "their fenfes with drinking, I allure them to excels and "drunkennefs, that they may play the fool with their con-"fitutions, their health, and their peace of mind.

"IF to pleafe the eye, or the car, be their favourite in-"clination, I allure them to follow obfenity, plays, ora-"torios, mufic meetings, balls, operus, affenbliz, gerdens, "trouts, drums, drum-majors, riots, and burricanes! that "they may hear and fee objects for enhancing their vain "ideas; and inflamatory luft taking poffefion of them, or "a defire of being diftinguifhed for trifles, I caufe them to "fquander their fubftance idly, and to feel want for their "on applying it to charitable or ufeful purpofes; who are fo "great fools as to think of nothing but afluad enjoyment "with all the fine faces they meet among the brilliant fair.

" You might observe the idol fastion, peculiarly adored " by the fair fex, to which they have fo many different " ways of worfbipping and facrificing. Some you might beheld " pay their devotion in the babits they wear; others, by the "" facrifices they make. Some think the Idol is a great lover " of whalebone, or cane, and therefore I allure them to be fo " filly as to wear feveral yards of both forts about their legs, " and to cafe their bodies with coats of mail made of the for-" mer; fo that their fhapes may be reduced to the form of a " taper tobacco-ftopper. Others, who are inclin'd to think " that the Idol will effcem them for wearing frizled fbeep's " beads, or têtes de mouton, I allure them to become ridicu-" loufly expensive, by purchasing fham locks, while nature " has furnished them with better locks of her own. "Thousands of the country folk I allure with great zeal to " facrifice to this idol fufbion, their time, their money, their " quiet, and too often their-reputation.

" I fhall not pretend to enumerate all the various inflances F 2 " of 52 -----

" of lewdnefs, intemperance and vanities that have ap-"peared to you at this curfory view, in the Temple of " Folly; but in general, J, like Circe in the fable, ormit ne " arts to allure perfons of all degrees and denominations, and " efpecially framgers."

Here my friend paufed a while, and thus proceeded. "There are feveral other meanneffes to which I allure man-"kind; fuch as to behold the profperity of others with a "grudging eye; to look upon the afflifted without a fym-"pathising concern; to hug refertment, when, by properly "fhewing it, a good understanding might ensue; to "be pleafed with the imperfetions of others; to procure "felf applause; to be filent when the cause of another "files of the like kind, bordering on pride and envy, are all objects of my bait. Folly and inadvertency are very "to y various fnares and allurements; and my endea-"vours feldom fail of fuccers.

"Our indulging mankind in their favourite paffions, is by way of chaftifement. You muft be fenfible, Sra, that the too frequent repetition of pleafure of any kind imakes it naufeous, and palls the appetite: It is for this traction all that offer facifices to the refpective idols in the Temple of Folly, are obliged to fubmit to corporal punifiment, as often as the goddefi final think fit, thence, the devotes grow weary of their duty, and there there fere, but would gladly return to good babits, which the we feldom allow.

"But, it gives me pleafure to find there is one Ulyffes, who can withftand all the charms and allurements he has had recourfe to." The goddefs now returning to the *Temple*, before a multitude of *adorers*, and the Temple-Bells founding to worfhip, my friend too, beginning to fhake his rattle, I flarted upon my feat which awaked me.

THE PHILOSOPHY OF MANNERS, WITH THE DOCTRINE AND APPLICATION THEREOF TO HUMAN CONDUCT.

HE mifchiefs daily arifing from the common neglect of decency, and good manners, are a proof of the importance of

of fuch neceffary conduct in our behaviour, as may prover those evils.

A Statefman, Lawyer, Divine, Orator, or Disputant, of the greatest talents, require a degree of demeanour and addrefs to engage the attention and bias the inclination of i.i.s hearers, before he can perfunde them to a right opinion; and therefore too much care cannot be taken to acquire that quality, which must fet off all the rest; and which ferves to correct those folceist in behaviour which men, either through giddinefs, or a wrong turn of thought, are most likely to commit to their own difadvantage.

Politeness is not less an ornamental accompliatement than n thing necessary to procure happiness, connected as closely with small things as with great; which may be observed from the cross-accidents met with relating to trifles: For dispute is found a very great evil, let it arise from what cause it will.

In the concerns of common life, as well as among perfous of rank and fortune, it may be observed, that numbers are brought into bad circumftances from fmall neglects, more than from great errors in material affairs: For thillings and pence, fo lightly thought of by many people, go to the making up of large fums.

Our duty to our neighbour is not fufficient when we pay our debts, and do him no *injury*; we owe him farther obligations of *civilities*, *complacencies*, and *endeavours* to give him pleafure, in order to preferve the true relifh of life, in reciprocal enjoyments; as alfo in his affection and efferm, procured by means of politeness done him.

Honorius is a perfon equally diffinguished for his birth and fortune. His natural good fense has been improved by his education. His wit is lively, and his morals unspotted, yet he has contracted a notion, that it is beneath the man of true honour to fall below the height of truth in any degree, upon any occasion whatfoever. From this principle, and the habits fallen into, he speaks abruptly whatever he thinks, without any regard to the company or place where he is. He read a lecture on female bypoerify before a married couple, where the lady was violently sufficient of it. Soon after he fell into a warm declamation on fimony and priefleraft before two dignitaries of the church; who is therefore dreaded more than effectmed by his acquaintance.

Prudentius, on the contrary, came into the world under great difadvantages of birth and fortune; yet by his behaviour

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he has acquired a handfome effate in the country, on which he lives with greater reputation than most of his neighbours.

His readinefs to do obliging offices gained him the love and efteem of his inferiors; his deference to thole in high flation procured him their good-will; and the complacency he exprefied towards his equals, and thole immediately above him, made them efposie his intereft with almost the fame warmth with their own! By which means he role to preferment; and affluence has made no alteration in his manners.

THE fame cafinefs of diposition still attends him in that fortune to which it has raifed him; who is, this day, the delight of all who know him; from an art he has or perfuading them that their pleasures and their interefts are equally dear to him with his own.

Who then, if it were in his power, would refuse what: Honorius posselfes? But who would not wish that posself for accompanied with Prudentius's talents, and fweet disposition?

THE practice of *politenefs* does not require, that a manfhould fall into a carelefinefs, or contempt of fcience; fince a neceffary flock of *knowledge* will diffinguish every one from the *pedant*, and adorn his other qualities. *Perfpicuity*. fhould run through all his easy difcourfe; and *candour* and *fincerity* appear in all his thoughts and actions.

Religion, which is become the jeft of fools, fhould be always treated with the utmost respect: For what can be a greater offence, or more fhocking to good fenfe and manners than to speak ludicrously, or with contempt of "That. " worfhip which men, from a fenfe of duty, pay to that " Being, unto whom they owe their existence; with all, " those bleffings and benefits attending it ?

ALL party-difputes and politics muft be fet afide, and reflections on men's profeffions; and all expressions, or behaviour whatfoever, that are any ways liable to give $pain_{\sigma}$. faculd, with the utmost caution, be avoided.

Invefive, ridicule, and raillery, are very offenfive weapons! and dangerous to be dealt with; the playing with which, for diversion, being similar to jesting with the point of a naked fourd, to insult or wound the person it is turned against. A falle ambition, envy, and ill-nature often prompt the possession to employ these weapons, by making. making continual war against the honour and reputation of the more worthy.

A SUDDEN webemence in difcourfe is not a little fhocking to others, at the fame time it exbaufts not a little the perion, who puts it in practice; contrary to the rules of good breeding. This defect arifes from *impatience* at the difference of opinion, while we are equally guilty in cherifhing the fame tenacity in ourfelves.

IF fubmiffion to others be a thing difagreeable, why fhould we expect it? *Truib* can only juftify tenacity of opinion; and if we calmly lay down what is *reafonable*, it will hardly fail of convincing those to whom we fpeak. Heat produces heat; and the classing of opinions feldom fails to ftrike out fire of diffention. Passion excites opposition, and that very opposition, to a man of tolerable fease, should be the strongeft reproof for his inadvertency.

As this foible is more efpecially incident to the fair fex, it may not be amifs to remind them, likewife, that paffion is as great an enemy to beauty, as it is to truth; it difcompofes the fweeteft features, difcolours the fineft complection, and gives the air of a *fury* to the face of an angel. Whereas, for the ladies to affect what they defire, what can be denied beauty, fpeaking with an air of fatisfaction? Complaifance does all that webemence would extort; as it is anger alone can abate the influence of their charms! Redundancy in converfation is a fault, rather from carclefinefs than define; and is the more dangerous the lefs it is confidered.

A PERSON of a loguations difficution may effcape open centure from the respect due to his quality, or from an apprehension in those with whom he converses, that a *cbeck* would but increase the evil, and, like curbing a hard-mouth'd horse, ferve only to make him run a head the faster; from whence the person in *fault* becomes often rivetted to his error, by mistaking a filent contempt! for a profound attention.

Converfation fhould be looked upon as a fort of bank, in which all, who compose it, should have their respective and proper thares. The man who attempts to engros it trefpasses upon the rights of his companions in partnership, and whether they think fit to tell him to or no, he will not of confequence be regarded as a fair dealer.

Converfation differs from other co-partnership in one very material point, which is this; that it is worfe taken if a man pays in more than his proportion, than if he had not constributed contributed his full quota; provided he be not too far deficient.

Some of the fair fex, when past the neon of life, or in the scane of their power, are apt to difablige their hearers with topics of detration, by which they reduce the light of those ftars to gild the hemisphere only, where they once fhone with sparking and respindent lustre !

SOME men are guilty of egotifm, or felf-panegyric, to the great leffening of themfelves, and diflurbance of others; and is a weaknefs, the bare mention whereif flews it to be an improper topic to entertain company; yet there are men perpetually introducing and recommending themfelves; who appear amazed at the coolnefs of their auditors, by forgetting that there is fearce a perfon in the room, who has not as good an opinion of himfelf, at leaft, as of any body elfe.

Difquifitions of this kind, into human nature, properly belong to fages in police philofophy; the first principle whereof is not to offend againf fuch dipositions of mind, as are almost integrable from our fpecies; to find out and methodize which, require no fmall phins and application. Reflections on these fort of subjects will open a fense of novelty, which is attended with a most powerful recommendation.

THE character of a Marplot, in the affembly of impertinents, thould be carefully avoided.

INSTANCES might be produced of Major Ramble engroffing. a tedious converfation on his travels, for an hour, in company with gentlemen that he knew had feen all and more than he defcribed; wherein a defire of difplaying his own parts buried every other circumftance in oblivion. When Doctor *Heffic* ftarted a fubject on medicinal Batb waters, and tried the company's patience for a confiderable time, without ftaying for their approbation: During which time Mr. Mathematics fat filent. But, the moft unaccountable of all, Mr. Papillo, after all thefe impertinencies, read the company a lecture upon a Medallion, to make them amends for the late queer converfation he had obferved; when every one lofing all patience, took up their hats and went away without flaying a word.

THUS far the rocks are defined on which is fplit the bark of good manners, and all those paffengers of life fet adrift who would arrive at the character of being agreeable.

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HAVING

HAVING conducted you to the door of the world's great febeol, you must enter and practice the precepts here laid down, (avoiding all politivenels and affettation) and make what further obfervations your experience can diffeover. Your best way to improve will be from convertation with the FAIR SEX; who, in general, possible all the accomplishments of politenels in an eminent degree, and are qualified to teach the Utile & Dulci; by whole means, alone, you may arrive at the fummit of Mount Pleafant.

OF THE SUPREME[®]BEING AND CREATOR OF THE UNIVERSE; AND HIS INFLUENCE AND DOMINION OVER ALL HIS WONDERFUL WORKS.

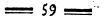
S we cannot but conceive the univerfe as depending on the first cause and chief mover, whom it would be absurd, not to fay impious, to exclude from acting in it; fo we have fome hints of the manner in which he operates in nature; from the laws which we find established in it. Though he is the fource of all efficacy, yet we find that place is left for fecond causes to act in subordination to him; and mechanism has its share in carrying on the great scheme of nature. The establishing the equality of action and re-action, even in those powers which seem to surpass mechanism, and to be more immediately derived from them, feems to be an indication, that those powers, while they derive their efficacy from him, are however, in a certain degree, circumfcribed and regulated in their operations by mechanical principles: and that they are not to be confidered as mere immediate volitions of his, (as they are often represented), but rather as inftruments made by him. to perform the purposes for which he intended them.

For example; if the most noble phanomena in nature be produced by a rare elastic atberial medium, as Sir Ifaac Newton conjectured, the whole efficacy of this medium muft be refolved into his power and will, who is the fupreme carfe. This, however, does not hinder but that the fame medium may be fubject to the like laws as other elastic fluids, in its actions and vibrations; and that if its nature were better known to us, we might make curious and ufeful difcoveries concerning its effect from those laws. It is eafy to fee that this conjecture no way derogates from the government and influences of the deity, while it leaves us at liberty to purfue our enquiries concerning the nature and operations <u>----</u> 5⁸ ----

operations of fuch a medium : Whereas, they who haftily refolve those powers into immediate volitions of the fupreme cause, without admitting any intermediate inftruments, put an end to our enquiries at once, and deprive us of what is probably the most sublime part of philosophy, by reprefenting it as imaginary and fiftitious; by which means they hurt those interests which they appear fo fanguine to promote ; for the higher we rife in the fcale of nature towards the suprene cause, the views we have from philosophy appear more beautiful and extensive. Nor is there any thing extraordinary in what is here represented, concerning the manner in which the fupreme canfe, acts in the universe, by employing fubordinate inftruments and agents, which are allowed to have their proper force and efficacy: For this we know is the cafe in the common course of nature; where we find gravity, attraction, repulsion, Gc. constantly combined and compounded with the principles of mechanism. And we fee no reafon why it fhould not likewife take place in the more fubtil and abstrufe pbænomena and motions of the fystem. It has been demonstrated by ingenious men, that great revolutions have happened in former times, on the furface of the earth; particularly from the phænomena of the strata, which fometimes are found to be in a very regular manner, and fometimes to be broken and feparated from each other to very confiderable diftances, where they are found again in the fame order; from the impressions of plants left upon the bardeft bodies, dug deep out of the earth, and in places where fuch plants are not now found to grow; and from bones of animals both of land and fea, difcovered fome bundreds of yards beneath the prefent furface of the earth, and at very great diftances from the fea.

Some philosophers explain these changes by the revolutions of comets, or other natural means. But as the DEITY has formed the universe dependent upon himself, fo as to require to be altered by him, though at very diftant periods of time; it does not appear to be a very important question to enquire, whether these changes are produced by the intervention of inftruments, or by the fame immediate influence which first gave things their form.

We cannot but take notice of one thing, that appears to have been defigned by the *author* of nature: He has made it *impeffible* for us to have any communication from this earth with the other great bodies of the *univerfe*, in our prefent flate; and it is highly probable that be has likewife cut off all communication betwixt the other *planets* and betwixt



betwixt the different lystems. We are able by relejcopes to difcover very plannly mountains, precipices, and cavities, in the Moon; but who tread those prec pices, or for what purposes those great cavities (many of which have a little elevation in the middle) ferve, we know not; and are at a loss to conceive, how this planet, without any atmosphere, vagours, or feas, (as it is now the common opinion of assironomers), can ferve for like purposes as our earth.

We observe fudden and furprising revolutions on the furface of the great planet $\mathcal{J}upiter$, which would be fatal to the inhabitants of the earth. We observe in them all enough to raife our curiofity, but not to fatisfy it.

From hence, as well as from the flate of the moral world, and many other confiderations, we are induced to believe, that our *prefent flate* would be imperfect without a *fubfequent* one; wherein our views of nature and of its great author may be more clear and fatisfactory. It does not appear to be fuitable to the *wifdem* that finines throughout all nature, to fuppofe that we fhould fee fo far, and have our *curiofity* fo much raifed, concerning the works of *God*, only to be difappointed at the end.

As man is undoubtedly the chief being upon this globe, and this globe may be no lefs confiderable, in the most valuable respects, than any other in the folar fystem; and this fystem, for ought we know, not inferior to any in the universal system; fo, if we should suppose man to perish, without ever arriving at a more complete knowledge of nature, than the very imperfect one he attains in his prefent Aftate; by analogy, or parity of reason, we might conclude, that the like defires would be frustrated in the inhabitants of all other planets or fystems; and that the beautiful fcheme of nature would never be unfolded, but in an exceedingly imperfect manner to any of them. This therefore naturally leads us to confider our prefent state of preparation or probation for farther advancement: Which appears to have been the opinion of the most judicious philosophers of old. And, whoever attentively confiders the conftitution of human nature, particularly the defires and paffions of men, which appear greatly superior to their present objects, will . eafily be perfuaded, that man was defigned for higher views than this life. Thefe the author of nature may have in referve, to be opened to us, at proper periods of time, and after due preparation. Surely it is in his power to grant us a far greater improvement of the faculties we already poffefs; or even to endow us with new faculties. [For we know things in our prefent or any flate but according to our ways

ways of perception; and our knowledge and faculties, in a new state, may be different, and the prefent be of no ufe. We may perceive every thing intuitively, in waft plans of ideas, or without external ideas, by the conflictutions of things; with a power of not forgetting, and to affume faculties or ways of knowledge, as fuits our purpose or defign; and of making extensive comparisons and conclusions; and may exist in a form requiring no nourishment or supply of jubstance, from motion, as in our prefent mortal flate of being. Pal. author.] Of which, at this time, we have no idea, for penetrating farther into the fcheme of nature, and approaching nearer to himfelf, the first supreme cause. We know not how far it was proper, or neceffary, that we should not be let into knowledge at once; but fhould advance gradually, that, by comparing new objects, or new difcoveries, with what was known to us before, our improvements might be more complete and regular; or bow far it may be neceffary, or advantageous, that intelligent beings fhould pais through a kind of infancy in knowledge. For new knowledge does not confift to much in our having access to a new object, as in comparing it with others already known; observing its relations to them, or difcerning what it has in common with them, and wherein their disparity confifts.

Thus our knowledge is vafily greater than the fum of what all its objects (eparately could afford; and when a new object comes within our reach, the addition to our knowledge is the greater the more we already know; fo that it increafes not as the new objects increafe, but in a much higher proportion.

EFFECTS OF BAD COMPANY.

2. BAD COMPANY is ruinous to fame and repute ration.

2. Judging men look on others for the company they frequent; according to the old proverb, flew me your company, and I'll tell you the man.

3. Ill company often gives an incurable wound to reputation.

4. Revelling with profitutes, and parading with gamblers, wert thou a king, thy reputation could not be fafe.

5. Ill company, like objects befmeared with filthinefs, befmear all those who come near or touch them.

6. Ill company is the ruin of youth, and the reproach of one.

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7. Ill company is the grand engine with which the devil effects most of his purposes on mankind. "

8. Ill company is to be fhunned as deadly poifon, or as a fnare laid for your fafety and welfare.

9. Unavoidable and innumerable mifchiefs and misfortunes attend the keeping bad company.

10. Many men have been good till they were ill affociated.

11. Pure water changes its quality and virtue by paffing through pernicious minerals.

12. When vice runs in a fingle fiream or rivulet, it is . fhallow and fordable; but when many of these vicious ftreams fall and unite into one large and deep channel, the . unnuary are drowned therein.

.13. Good and wife affociates are like princes in offenfive and defensive leagues against the common enemy; one is a bulwark for the mutual fafety and protection of the other.

14. Bad companions and affociates, like a jack o'lanthern or mifguiding light, lead the unwary, infenfitly, into . ambuscades.

15. Evil companions, like the fyrens, allure men into dangerous follies and destructive vices.

16. He, who frequents evil company, requires ftronger antidotes carried about him, than are carried by a phylician > vifiting his infected patients.

17. It is better to have no companion or affociate than to have an ill one.

18. Acquaintance is fimilar to commerce, or dealing of one tradefmen with another; begun by accident, continued by cuftom or inclination, and revocable, on either fide, at + , pleafure. 12.

19. When a commerce of acquaintance happens between . two perfons, and is carried on to mutual confidence; and if, through inadvertency, either finds himfelf deceived in his choice, by differentiag the other to be evil-minded; he, by prudent and fafe measures, should shake him off as St. Paul did the Vipen.

20. When effects is forfeited, acquaintance, or even. friendship, is broken.

.21. When a wife forfeits her bonour, fhe forfeits her hufband's effeem : Her dependance is on the law, and her happines to feek.

22. A sworthy and boneft companion, of either fex, is like a guardian angel.

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MISCELLANEOUS,

MISCELLANEOUS AND MORAL OBSERVATIONS.

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1. HE Tyger kills to fatisfy his hunger; but wicked and more cruel man has often betrayed to mifery his protector, preferver, and deliverer, for gain.

a. Of to *little* moment is difference of country for defining a perfon's *true* character, that the honeft, tender, and generous fentiments of a wild *Indian* have been found to furpais those in one of a *police* nation.

3. How weak the charms, how foort-lived the triumph of beauty, attended with pride and infolence! And how powerful and lafting the attraction of a well-cultivated mind, with a condeficending, chearful, and obliging behaviour!

4. Were men to pay a more general regard to real worth, in their choice of a partner for life, the fair fax would, doubtlefs, be more careful to adorn their minds, inftead of truthing fo much to drefs and the fading charms of their perfors.

5. The force of true wifdom is feen, in the practices of life, to reftrain or change the worft dispositions, though ever fe ftrongly feated in the conftitution.

6. The generous mind will never value itfelf upon what can make no part of its worth, but as it is worthily employed.

7. How requifite is a *liberal* education, regular conduct, and a juft fonce of things, to a lorn a great effate !---Were this rule more generally observed, we fhould not fo often' ice mean fpirits, and rule and ridiculous behaviour, in men of fortune; whose wealth only ferves the more frongly to expose them to contempt and ridicule !

S. It is imjeffible for a mind, untainted with mean interefled views, not to feel a variety of emotions, from feeing the worthy and amiable in deep diffres.

9. How crucl does that tyrant appear, who arrogates to himfelf a power over the children to which he is guardian; and facrifices to his own grovelling patilon, and lucrative views, their real happiness to promote which happiness was the real defign and limits of his authority. Yet we find there are frequent inflances of fuch men having exifted.

10. How hard it is for a *bad* man to diveft himfelf of his fond conceit of his own *abilitics*, when employed in a *bad* caufe! A moderate opinion of ourfelves is perhaps one of the laft virtues we thall attain to.

11. Of boto little value and dependance are the firongeft precessions of love and friendship, in a heart abandoned to the wild flarts of paffion, flying from one extreme to another!

12. It is prudent fometimes to fmother refertment, and even to repay great offences with great benefits. By thefe means we may gain over a powerful and dangerous enemy to become a fa thful and fure friend; as well as to enjoy the godlike pleafure of returning good for evil.

13. The bafeft returns for the greateft obligations raife a borror in the honeft mind, flocking to human nature! Yet we may Larn, from the exemplary danger of liftening to temptation, how foon it may feduce us to liften to what we most detected ! For, he who can be false to his God, and can make his religion fublervient to his intereft, is not likely to prove true to his friend.

14. This world, or flate of being, may be likened to an Inn, where one generation is continually passing off, and another fucceeding.

15. Let none, however infignificant he may think himfelf, imagine that be is neglected by his Creator. For every flation, as far as it is providential, is appointed by the most sonfurmate wildom—

> Who fees with equal eye, as God of all, A bero perifh, or a sparrow fall. Port.

16. There is fcarce a paffion that gives a warmer glow to the heart than graitude: It is the foundation of every daty to God and man; but can ot dwell in contrasted fouls 1

17. Kind and generous attions often meet with return, when long forgot by the doer.

18. The *ill* tendency of *feverity* to youth, for little *faults*, ftriking with *terror* their tender minds, is very obvious; as it puts them upon all kinds of fhifts, or arts of evafion, to prevent punifhment: Thereby corrupting their native honefty and fimplicity; which ought, as a *firft principle*, to be carefully cultivated and fuccoured.

19. Prudence and patience are remedies for the deepeft afflictions and distrefs.

20. As we treat others, we may one time or other expect to be treated.

21. The folly of the *bermetic* art, and of firetching life beyond its *ufual* date, is ridiculous, and contrary to good fenfe.

22. What folly and impiety appear in fome, who find fault with the appointments of infinite wifdom! and would seform the original conftitution of things!

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23 Mutual

23 Mutual dependance of flation is necessary to preferve the beauty, order, and well-being of fociety.

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24. A compaffinate action carries its own reward.

25. In the course of providence, occurrences, feemingly difadvantageous to us, prove greatly beneficial in the event.

26. As we know not how we fhould behave in a different flation, it teaches us to be *fatisfied* with the flation cllotted us.

27. Those represents do the most good, given in the least offensive manner; when, by some distant bint, you make the offender his own accuser.

28. As we cannot limit the divine omnipotence, so it is fruitiefs to buly ourselves in speculations we can never clear.

29 All that is neceffary for us to know of truth and duty, lies plain before us; and we can have no certain knowledge beyond our real ideas.

30. Mr. Addifen 'obferves in his Speciator, (a library of ufeful knowledge for beth fexes) that we are not, at prefent, in a fituation to judge of the counfels by which providence acts, fince but little arrives at our knowledge, and even that little we differ but imperfectly. And those events, the permiffien of which feems now to accufe the divine goodnefs, may, in the confummation of all things, both magnify his goodnefs and exalt his widdom.

31. Moral good and evil are feen to be productive of all the happinefs or mifery in the world.

32. So erroneous is human judgment, that granting our withes would, fometimes, be the greatest cruelty done to us.

. 33, We behold different nations equally ardent in preying to heaven for each other's defeat or defluction, infread of refigning the merit of their feperate caufes into God's hands.

34. A reliance on divine providence, and afcribing our fucceffes to Cod's power, is the only fure way to engage his protection; and to gain that firminels of mind which nothing elfe can afford. For he, who holds the universe in dependance and exifience, can eafily avert the most hidden mifebief; and, by unforeseen caufes, turn it upon the head of the contriver.

35. To him who formed us all of one clay, it is feen in many inftances that the life of the meanef flave has the fame protection as that of the greateft bero, and is as providentially guarded.

36. The wife author of nature has to ordered the confitution 65 🚃

Ritution of the human mind, for the mutual happiness and prefervation of the human species, that the pure joys of natural affection for our children give us a delight hardly to be equalled. How greatly, therefore, are those their own enemies, who suffer their vicious passions to interrupt or totally deftroy these solid enjoyments, and those of friendshipl

37. One crime, committed with impunity, leads to the commitment of a greater, till the hopes of concealment terminate in remorfe and punishment!

38. An overbearing and infolent disposition always deferves and often meets with humbling circumstances.

39. Happy is that disposition which is brought to a just sense of its own demerits.

40. We learn, from visible inftances, how great an injury those parents do to their children, who breed them up in a way they are not likely to support.

41. As we know not how foon a reverse of fortune may fet our inferiors above us, we should learn from thence never to behave difdainfully to any.

42. A fixed or well-grounded effects often rifes fuperior to ill-ufage; and rejoices at an opportunity of shewing itelf, when the conduct of an ingrate is altered.

43. An infinite difproportion or difference is feen between a tyrant governed by his cruel jealoufies and raging paffions, and a mind tempered with *wifdom* and *benewolence*. The horrors of the one *illufti* ate, by contraft, the beauty and amiablene(s) of the other !

44. The haughty opprefir is often dealt with deceitfully; his cruelty furnishes his best friends with arts to evade his power.

45. Among well-instructed minds, we see grandeur make no part of real happines.

46. How dreadful a temptation is extreme poverty! but borne with refolution and patience, innocence is a happy flate, when compared to any relief of it purchafed by guilt, and the reproach of a bad confeience.

47. What a commanding awe is wirtue feen to have over the vicious heart, when it checks the fluthed *liberine*, in the height of his promifed pleafure, from deftroying wirgin innocence !

48. He becomes a wittim to repentance, and a guardian and rewarder of virtue, when he preferves those charms he was about to defiroy !

49. From the immorality of fervants, derived from example and negligence of matters of families, having the care

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of them, flows that irrefiftible torrent of misfortunes which foreads through all ranks of life.

50. Old age, by means of ill example and immorality, is opprefied with beggary; youth are drawn into the commitment of murthers and robberies from the fame evil caufe.

51. If we confider the happinels which refults from a fatherly conduct of mafters towards fervants under their infpection and notice, it would encourage every moral man to use his influence towards their well-doing, inftead of exercising a *liberine* behaviour, so permicious and fright-ful in its confequences!

ON THE ADVANTAGES TO BE GAINED FROM ANY COMPANY.

1. The state bee fucks honey from every flower, (whether growing in the field, or in the garden,) from which the *fjider* also *estratis* his poilon; is a provident man, let his company be what it will, may gain advantage from it; while the indiferent and improvident man is worsted by most conversation.

2. Wife men improve themfelves from contrary qualities: for when wice beats up for recruits, as foon as her ugly form is difcovered, inftead of enlifting, the frightens her attendants, who fly to wirtue's flandard for refuge, and immediately take on in her corps.

3. Every man learns to correct his own faults by feeing how ugly those deformities appear in others.

4. A drunken fellow, wallowing in a kennel, would make us believe, at first fight, that Circe has transformed him into a fwine; as the foldiers of Ulyjes, in Homer's fables, were transformed, on a like occasion: Being a lefton of inftruetion, in Homer, against such bestiality.

5. Choler, pation, and infolent pride, by being feen, correct those deformities in others.

6. Some have imagined, that cruel commanders will be transmigrated into cart-borfes, and whipped by carmen to their duty.

7. Some otherwife have imagined, that the rich popific clergy, who fleece the poor and diffreffed, as well as the rich and opulent, (preaching up charity, and doing inoue,) will be transfrigrated into beggars, to ficial the country for a livelihood.

1. Others.

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8. Others have imagined, that the great WHORE of Babylan, dreffed in fearlet, will be transmigrated into a poor fireet-walker, and profitute herfelf to every mean fellage for a livelihood.

9. Others, again, have imagined, that the part of mankind, who profitute honeft principles, for gain to themfelves, and to the difadvantage of others, will be tranfmigrated into robbers of different degrees and denomnations.

10. That *lawyers* will be transmigrated into falle witness, and that every one who has diffuonoured his profellow, will be transmigrated into a being of a clock the most worthy of his demerits.

11. Reasonable men mend by looking at uice; but grgfligates grow the worfe for the fight.

ia. As neither example nor precept (except in matters of religion) can be an abloute guide for any, man's conduct, it mult be an experienced and gradical judgement, in the knowledge of men and things, that mult direct him in the doublings and turnings of the world.

13. Since, in the flate of man's life, events are calual for the future, is it $im_{foll}ble$ that any man can have to his fucceffors infallible rules to direct them, because he knows not how times and things may alter.

14. In fome things men will fall thort of those who went before them; in others they will go beyond them; Such imperfect beings are men!

15. As the *induffrious bee* gathers honey from different flowers, fo (like men gathering fruit from all kinds of company) the completes the composition, by blending together the boney gathered from fever.dl.

16. It requires care, in conversition, and choice of acquaintance, to diffinguish the seal and useful, from the counterfeit and worthle's fort. This is done by observing every good and bad talent, without diffike or prejudice to any mark

17. As men cannot paß through the world, without meeting eke in their paffage; for when they meet it, they fould make the belt ufe of it; that they may avoid being intimate withi ar infected by it.

18. The example of good fociety may be improved to the doing forme future good.

19. When we fall into bad company, we may from theme learn where the rocks lie that we are to fliun.

20. As the mariner makes every wind force him, for failing, towards his intended port, even similar dangeds, difficulties, and currents, when he has fest-roloin; fo a prudete T. 2. make

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man will navigate himfelf into the harbour of fafety and happines in any company.

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21. As embaffadors from foreign ftates avail themselves of all advantages they are sent to take, fo mankind, sent hither to avail themselves of the happiness of a future flate, fhould gain as much empire on that dominion as they can: who, like the *physicians*, by correcting *poi/on*, should make it medicable for the mind's health; which of its own nature, and without fuch necessfary correction, is defructive to the human being.

22. The imperfections and depravities of the prefent buman flate, with all the different modes of pleafure and pain confidered, are fuch, that the beft and wifeft human being may, with reafon, with for a translation from this to fome other orb, or fituation of being, among the imnumerable worlds, revolving in infinite fpace, either visible or remote from fight; in hopes that there is fome flate amongft them to be found, of more fubflantial and permanent happines than what, from experience, can be enjoyed upon this our contracted fpot of earth.

23. If the multiplication of our faculties of perception, and the enlargement of our underflanding, connected with a fubflance fitted for fuch a change, (not affected by bunger, birf, beat; cold, pain, &c.) could be once our enjoyed privilege, without a poffibility of a future death, or a falling from that flate, fill advancing in perfection, to what a pitch of happinefs (O INFINITE and SACRED CREATOR!) shall we then be arrived !

CHANGE OF ACQUAINTANCE.

BY OBSERVATOR.

2. A CQUAINTANCE, or *friend/hip*, is diffolved, like a broken *league*, or a cloud by the winds, when the conditions are forfeited.

2. Acquaintance, founded on felf-interest and selfish views, changes with advantage, and new prospects.

3. The aggreffor, in acquaintance or friendship, first breaks the ties.

4. There is no right of future acquaintance founded in the suffam of prefent intimacy.

5. Choice, or liberty, will warrant an alteration in faiendfaip, or acquaintance, on a fufficient caufe affigned.

6. Efteem is forfeited in friendship, as well as in love.

7. Graticude, entailed by a generous benefactor, flould be acknowledged as a debt due, (though never discharged) for the weighty obligations received.

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8. Ta

2. To forbid gratitude is to forbid humanity and duty ... 9. Praife for a finall accomplifhment's often founded on fear, is a mibute of Battery, and, at befl. to be sufpected of fincerity, when allions do not concur to prove the hearts

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RULES FOUND IN THE STUDY OF A PERIODICAL AUTHOR.

r. DELECT the best things, and improve what is ufeful.

2. Reject immoral and indecent fubjects.

 Promote truth, and fupprefs error.
 Determine place of connexion.
 Extract truth from the drofs of words, feattered in a multitude of books; as gold is feletled and refined from its ore, fcattered abroad in the mines.

6. Truth is fmothered by many, but made confpicuous by few and expressive, words. 7. Eloquence (by meraphor, fimilitude, and allufon) finikes

like a likenefs in the glafs. A States of the second 8-Falle metaphor and allufion is fimilar to painting in

difpropertion; or to giving a wrong liken-fs

g. The orraments of Language flaguld be firking; while ., they convey a ftrong likenefs of the thing, or things, me-. prefented. · · .,

10. Never lacrifice truth to prejudioe. 17

11. Do no injufice.

entroped a confirmation to as

12. Treat an open enemy with generofity; but a trea. cherous and concealed one as he deferves. i.e. o.

13. Moral rules and maxims, drawn from experience, will direct men to the port of happinels, as thips are guided . through a tempeltuous ocean to a fair harbour, by the plain and fure rules of varigation,

products for Enclosed and the second Carl Charles 11 ADDRESS TO BRITISH YOUTH AT SCHOOL, the provident and the contract of the second of the second

ALLAS and Prudence all your fteps fhould guide, ' t.c. And fill from Meannel's even turn afide.

". Flourgh Understanding marks the youth and man.

. If you're not as you would, be what you can. . . Good habits ure by cuftom foon acquir'd :

ាវ The bod are hated, and the good admin'd, τ., κ. - .

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THE DUTY OF MAN INFERRED FROM THE WORKS OF CREATION; OR NATURAL RELI-GION DELINEATED.

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ONTEMPLATING the infinite variety and grandeur of the works of creation, effectively those works which come most under our observation, that concern the feiences to know, will the most exalt our ideas of the Creator's greatines and goodness; and the most excite our gratitude and homage to the author of all things, for the powers, faculties, and benefits we enjoy. To understand which, is the proper fubject of moral philosophy, and of human happiness. In the dependance, connexion, fcheme, union, harmony, and prefervation of the works of creation is manifelled the duty of man, in respect to the Creator of all things, and the individuals of fociety.

MEN, like the planes, first received their being upon this fpo of earth, whence they first knew fenfation, perception, memory, reflection, reason, and judgement, and all that their faculties comprehend. Who were here first conficious of their exalted flations above all other created animals, were likew fe made conficious of their power to do good or hurt, in respect to each other's pleasure or pain. Whence. it is inferred, that non were created as inframents or agents of the divine Providence, to obey his will, and execute the purposes of creation, according to the laws of civil government, (dictated and infpired by God,) under which they are placed; by that divine Providence evidently prefiding and ruling over kings and kingdoms.

MEN, it appears, were created in high and low fubordination, under the divine power and influence, and the direction of one another, to act in mytual concert for each other's dependance and happinefs: In which a deviation from the laws of nature, and the general good of creation, can never be fuppofed, to the diforder, confution, or defuruction of any part thereof, which would be to fubvert and deftroy the peace, order, and harmony of the whole. That fince the beauty, order, and good of the whole creation is evidently fupported and preferved by the infinite wifdom and power of an almighty Creator, he muft be virtually prefent every where, by his effence, to direct and influence the whole; or, by his delegated powers and commands to his minifters and agents, in their feveral appointed fations and, and fubordinations, amidit innumerable revolving worlds, in the infinite space, who are directed to regulate and govern under him.

In which feveral appointed flations and gradations of power and influence, every intelligent being created flould co-operate to the great end or defign of the whole : Wherein the inanimate and fenfitive parts of creation, with the whole fpecies of anim:ls, governed by the laws of nature and inflinct, never deviate. And man, and other intelligences, by their freedom only, can fail of their duty; like the leffer wheels and movements of a grand machine, always going true to answer one main end, except diffurbed and finade to go wrong, by falling into the hands of wilful mifguiders.

HENCE it also appears, that the first caufe of infinite nature, and of nature's whole (cheme, could have no beginning; therefore the caufe must be infinite in power and wildom, which must be God; who therefore must exist neceffarily, (independent of creation, or of any power or being,) and therefore can never cease to exist, from eternity to eternity; without a *poffibility* of ever changing his existence to non-entity. Who, being able to do all things possible and consistent with his own attributes, glory, and perfections to do, yet cannot defirey bim[elf.

Who is the *fountain* of all life, wildom, power, glory, perfection, and happinefs, as well as the caufe and fupport of all created being, of all material forms, and of every other fubftance whatfoever, that can be feen or comprehended: In and by whom all things perpetually fubfif; whofe attributes and perfections are infinite and incomprehenfible.

HENCE it is inferred, that all those intelligent beings, holding their existence and degrees of excellence under him, who are comfcious of their freedom to act or forbear to act, and of being subject to his laws and protection, are by that conficiousness bound to obey and perform the duty required of them, in each part cular superior or inferior flation of life, in the fcale of subordinate intelligent being. And thence it is farther inferred, that those intelligent beings, who depend on his power and goodnefs in every flate, fhould not only, in duty, fubmit to and obey his laws, but are bound, in gratitude, to be thankful for his benefits received, with humble prostratiors, worthip, and adoration. Who, if they expect to be made farther happy, or continued in the happiness they at present enjoy, through his boundlefs

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lefs favour and bounty, fhould folicit the continuance of his favour, "influence, and fupport, here and hereafter

HENCE it will follow, that mens' religious duty is founded . in the practice of morality, depending on a rational and natural religish, (and not on an enthusiaftic superstition,) improved by true faith and revelation, in praying, homage, worthip, adoration, thankfgiving, and foliciting favour of the Giver of all Benefits, and Supreme of all Beings.

THIS natural and moral religion, improved by true faith, chiefly confifts in the Lows of God and Man; and doing to others as we would be done unto; being (as we are told by the great Example and Saviour of Mankind) the fum and fubftance of the gofpel.

For he who does good or burt to others, fets a forcible example for others to do the like good or hurt to himfelf. Whence, on the one, hand, proceed friendfhip, friendly, alhances, kindneffes, and the feveral benefits, from doing a good to others, that happen to men linked in fociety; as, on the other hand, proceed quarrels, hatred, malice, effu- . fion of blood, and al the mifchiefs and evils, confequent . from doing hurt to others, that beial mankind, in their own, or from other nations : Of which the divine Socrates , (who was an example and iufferer before Cbrift, for thewing men their errors of action) gave us a clear demonstration, as to the effects of moral or immoral conduct.

AGAINST mankind's reafon, and fober approbations, the feveral impianted rebell, ous and unruly pailions and affec tions are observed to be continually making war; and caufing their unhappiness and mifery. To oppose and couquer which puffions and affections, is the work of as Philosopher and a Christian, and of parents, by an early : education, to perform.

FROM Nature's chain whatever link you ftrike; Tenth or ten thousandth, break the chain alike. Afpiring to be Gods, if Angels fell,

Pope's Ethics.

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Afpiring to be Angels, men rebel:

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, And who but wifnes to invert the laws

Or orders fins against th' eternal cause.

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Curious Recreations.

Previous to thefe Recreations with the Cards, it will be neceffiry to explain the Method of making the Pafs: That is, bringing a certain number of Cards from the Bottom of the Pack to the Top; as many of thefe Recreations depend on that Manœuvre.

ART II

HOLD the pack of cards in your right hand, fo that the palm of your hand may be under the cards; place the thumb of that hand on one fide of the pack, the firft, fecond, and third fingers on the other fide, and your little finger between thofe cards that are to be brought to the top, and the reft of the pack. Then place your left hand over the cards, in fuch manner, that the thumb may be at C, (Pl. I. Fig. 1, and 2.) the fore-finger at A, and the other fingers at B.

THE hands and the two parts of the cards being thus difpoled, you draw off the lower cards confined by the little finger and the other parts of the right hand, and place them, with an imperceptible motion, on the top of the pack.

IT is quite neceffary, before you attempt any of the recreations that depend on making the pa's, that you can perform it fo destroufly that the eye cannot diffinguish the motion of your hand; otherwife, inflead of deceiving others you will expose yourfelf. It is also proper that the cards make no noife, as that will occafion furfpicion. This dexterity is not to be attained without fome practice.

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It will be neceffary in feveral of the following recreations to have a pack of cards, including one or more that are a fmall matter longer or wider than the reft, a proper method of preparing which will be given in the courfe of thefe recreations.

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The Card of Divination.

HAVE a pack in which there is a long card; open the pack at that part where the long card is, and prefent the pack to a perfon in fuch manner that he will naturally draw that card. He is then to put it into any part of the pack, and shuffle the cards. You take the pack and offer the fame card in like manner to a fecond or third perfon; obferving, however, that they do not ftand near enough to fee the card each other draws. You then draw feveral cards yourfelf, among which is the long card, and afk each of the parties if his card be among those cards, and he will naturally fay yes, as they have all drawn the fame card. You then shuffle all the cards together, and cutting them at the long card, you hold it before the first perfon, fo that the others may not fee it, and tell him that is his card. You then put it again in the pack, and fhuffling them a fecond time, you cut again at the fame card, and hold it in like manner to the fecond perfon, and fo of the reft,

Is the first perfon should not draw the long card, each of the parties must draw different cards; when cutting the pack at the long card, you put those they have drawn over it, and feeming to shuffle the cards indicriminately, you cut them again at the long card, and show one of them his card. You then shuffle and cut again in the fame manner, and show another perfon his card, and so on: remembering that the card drawn off by the last perfon is the first next the long card; and fo of the others.

THIS recreation may be performed without the long card, in the following manner. Let a perfon draw any card whatever, and replace it in the pack: you then make the pafs, and bring that card to the top of the pack, and fluffle them without loing fight of that card. You then offer that card to a fecond perfon, that he may draw it, and put it in the middle of the pack. You make the pafs and fluffle the cards a fecond time, in the fame manner, and offer the card to a third perfon, and fo again to a fourth or fifth, as is more fully explained further on.

 T_{HERE} is frequently exhibited another experiment, fimilar to this, which is by making a perfon draw the long card, then then giving him the pack, you tell him to place his card where he pleafes, and fluffle them, and you will then name his card, or cut the pack where it is. You may alfo tell him to put the pack in his pocket, and you will draw the card, which you may eafily do by the touch.

The Four confederate Cards.

YOU let a perfon draw any four cards from the pack, and tell him to think on one of them. When he returns you the four cards you dextroufly place two of them under the pack and two on the top. Under those at the bottom you place four cards of any fort, and then taking eight or ten from the bottom cards, you fpread them on the table, and afk the perfon if the card he fixed on be among them. If he fay no, you are fure it is one of the two cards on the top. You then pafs those two cards to the bottom, and drawing off the loweft of them, you afk if that is not his card. If he again fay no, you take that card up, and bid him draw his card from the bottom of the pack.

If the perion fay his card is among those you first drew from the bottom, you must dextroully take up the four cards that you put under them, and placing those on the top, let the other two be the bottom cards of the pack, which you are to draw in the manner before described.

The numerical Card.

LET the long card be the fixteenth in a pack of piquet cards. Take ten or twelve cards from the top of the pack, and fpreading them on the table defire a perfon to think of any one of them, and to obferve the number it is from the first card. Make the pais at the long card, which will then be at the bottom. Then ask the party the number his card was at, and counting to yourfelf from that number to 16. turning the cards up one by one, from the bottom. Then flop, at the feventeenth card, and ask the perfon if he has feen his card, when he will fay no. You then ask him how many more cards you shall draw before his card appears; and when he has named the number, you draw the card aside with your finger, and turn up the number of cards he proposed, and then throw down the card he fixed on.

Divination by the Sword.

AFTER a card has been drawn you place it under the long card, and by fhuffling them dextroutly you bring it to H_2 the _____ 76 _____

the top of the pack. Then lay, or throw, the pack on the ground, obferving where the top card lays. A handkerchief is then bound over your eyes, in fuch manner however that you can fee the ground, which may be eafily done. A fword is then put into your hand, with which you touch feveral of the cards, feemingly in great doubt, but never lofing fight of the top card, in which at laft you fix the point of the fword, and prefent it to him who drew it. Two or three cards may be difcovered in the fame manner, that is, by placing them under the long card, and them bringing them to the top of the pack.

The Card thought on per force.

YOU fpread part of a pack of cards before a perfon, in fuch manner that one of the picture cards only is completely visible. You then tell him to think on one of those cards, observing attentively if he fix his eye on the picture card. When he tays he has determined, you shuffle the cards, and turning them up, one by one, you tell him, That is his card.

If he does not appear to fix his eye on the pictured card, or if he fpread the cards in order to fix on another, you tell him to draw the card he choofes, and then by placing it under the long card you perform fome other recreation. It is 'eafy to conceive that this recreation may fail, and that it fhould not be attempted with those who are conversant with deceptions of this fort.

The transmutable Cards.

YOU must have in the pack two cards of the fame fort, fuppofe the king of fpades. One of thefe is to be placed next the bottom card, which may be the feven of hearts, or any other card. The other is to be placed at top. You then fhuffle the cards, without difplacing those three cards, and fhow a perfon that the bottom card is the feven of hearts. Then drawing that card privately afide with your finger, which you have wetted for that purpose, you take the king of fpades from the bottom, which the perfon fuprofes to be the feven of hearts, and lay it on the table, tcl-ling him to cover it with his hand. You then fhuffle the cards again, without difplacing the first and last card, and paffing the other king of frades at the top to the bottom, you flow it to another perfon. You then draw that privately away, and taking the bottom card, which will then be the feven of hearts, you lay that on the table, and tell the

the fecond perfon, who believes it to be the king of fpades, to cover it with his hand.

You then command the feven of hearts, which is fup. boled to be under the hand of the first perfon, to change into the king of fpades; and the king of fpades, which is fuppofed to be under the hand of the fecond perfon, to change into the feven of hearts; and when the two parties take their hands off, and turn up the cards, they will fee, to their no fmall aftonifhment, after having to carefully obferved the bottom cards, that your commands are punctually obeyed.

The Three magical Parties.

YOU are to offer the long card to any one, that he may draw it, and place it again in any part of the pack he thinks proper. You then make the pais, and bring that card to the top of the pack. You next divide the pack into three heaps, observing to put the long card in the middle heap, as that is most commonly chose. You then demand of the perfon which of the heaps the card he drew shall be in. If he reply in the middle parcel, you immediately fhow him the card. But if he fay in either of the others, you take all the cards in your hand, placing the parcel he has named over the other two, observing to put your little finger between that and the middle heap, at the top of which is the card he drew. You then ask at what number in that heap he will have his card appear. If he fay, for example, the fixth card, you tell down five cards from the top of the pack. and then dextroufly making the pais, you bring the long card to the top, and tell it down as the fixth.

The inverted Cards.

PREPARE a pack of cards, by cutting one end of them about one-tenth of an inch narrower than the other: then offer the pack to any one that he may draw a card; place the pack on the table, and observe carefully if he turn the card while he is looking at it : if he do not, when you take the pack from the table, you offer the other end of it for him to infert that card; but if he turn the card, you then offer him the fame end of the pack. You afterwards offer the cards to a fecond or third perfon, for them to draw and replace a card in the fame manner. You then let any one shuffle the card and taking them again in your own hand. as you turn them up one by one, you eafily perceive by the touch which those cards are that have been inverted, and Ha laying

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Jaying the first of them down on the table, you ask the perion if that card, be his, if he fay π_2 , you ask the fame of the fecond perfon, and if he fay π_2 , you tell the third perfon it is his card; and fo of the fecond and third cards. You should lay the pack on the table after each perfon has drawn his card, and turn it dextroully in taking it up, when it is to be turned, that the experiment may not appear to depend. on the cards being inverted.

The Card discovered by the Touch or Smell.

YOU offer the long card, or any other that you know, and as the perfon who has drawn it holds it in his hand, you pretend to feel the pips or figure on the under fide by your fore finger; or you fagaciously fmell to it, and then pronounce what card it is.

If it be the long card, you may give the pack to the perfon who drew it, and leave him at liberty either to replace it, or not. Then taking the pack, you feel immediately whether it be there or not, and fhuffling the cards in a carelefs manner, without looking at them, you pronounce accordingly.

The incomprehensible Transfosition.

TAKE a card, the fame as your long card, and rolling it up very clofe, put it in an egg, by making a hole as fmall as polible, and which you are to fill up carefully with white wax. You then offer the long card to be drawn, and when it is replaced in the pack you fhuffle the cards feveral times, giving the egg to the perfor who drew the card, and while he is breaking it, you privately withdraw the long card, that it may appear, upon examining the cards, to have gone from the pack into the egg. This recreation may berendered more iurprifing by having feveral eggs, in each of which is placed a card of the fame fort, and then giving the perion the liberty to choofe which egg he thinks fit.

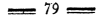
This deception may be fill further diversified, by having, as most public performers have, a confederate, who is previoufly to know the egg in which the card is placed; for you n ay then break the other eggs, and fhow that the only one that contains a card is that in which you directed it to, be,

The Card in the Pocket-book.

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THIS recreation is to be performed by a confederate, who

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is previoufly to know the card you have taken from the pack and put in your pocket-book. You then prefent the pack to your confederate, and defire him to fix on a card, (which we will fuppofe to be the queen of diamonds) and then place the pack on the table. You then afk him the name of the card, and when he fays the queen of diamonds, you afk him if he be not miftaken, and if he be fure that card is in the pack: when he replies in the affirmative, you fay, it might be there when you looked over the cards, but I believe it is now in my pocket: then defire a third perfon to put his hand in your pocket, and take out your book, and when it is opened the card will appear.

EXPERIMENTS of this kind appear as wonderful to those who have no idea of a confederacy, as they do fimple and triffing to those that are in the fecret.

To tell the Card that a Person has only once touched with his Finger.

THIS recreation alfo is to be performed by confederacy. You previoufly agree with your confederate on certain figns, by which he is to denote the fuit, and the particular card of each fuit; as thus: if he touch the firft button of his coat, it fignifies an ace; if the fecond, a king, &c. and then again if he take out his handkerchief, it denotes the fuit to be hearts; if he take fnuff, diamonds, &c. Thefe preliminaries being fettled, you give the pack to a perfon who is near your confederate, and tell him to feparate any one card from the reft, while you are abfent, and draw his finger once over it. He is then to return you the pack, and while you are fluffling the cards, you carefully note the fignals made by your confederate. Then turning the cards over one by one, you directly fix on the card he touched.

To name feweral Cards that two Perfons have drawn from the Pack.

DIVIDE a piquet pack of cards into two parts by a long eard. Let the first part contain a quint to a king in clubs and spades, the four eights, the ten of diamonds, and ten of hearts; and let the other part contain the two quart majors in hearts and diamonds, the four sevens and the four nines.—The cards may be divided in any other manner that is easy to be remembered.

THEN fhuffle the cards, but observe not to difplace any of those cards of the laft part which are under the long card. You You then cut at that card, and leave the pack in two parts. Next, prefent the firft of those parts to a perfon, and tell him to draw two or three cards, and place the remainder on the table. You prefent the fecond parcel in like manner to another. Then having dextrouily placed the cards drawn by the firft perfon in the fecond parcel, and those drawn by the fecond perfon in the firft parcel, you fhuffle the cards, observing to displace none but the upper cards. Then fpreading the cards on the table, you name those that each perfon drew; which you will very eafily do, by observing the cards that are changed in each parcel.

The Two convertible Aces.

ON the ace of fpades fix with foap, a heart, and on the ace of hearts a fpade, in fuch manner that they will eafily flip off.

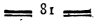
Snow these two aces to the company; then taking the ace of fpades you defire a perfon to put his foot upon it, and as you place it on the ground, draw away the fpade. In like manner you place the feeming ace of hearts under the foot of another perfon. You then command the two cards to change their places; and that they obey your command, the two perfons, on taking up their cards, will have ocular demonstration.

A DECEPTION fimilar to this is fometimes practifed with one card, fuppofe the ace of fpades, over which a heart is pafted flightly. After fhowing a perfon the card you let him hold one end of it, and you hold the other, and while you amufe him with difcourfe you flide off the heart. Then laying the card on the table you bid him cover it with his hand. You then knock under the table, and command the heart to turn into the ace of fpades By deceptions like these people of little experience and much conceit are frequently deprived of their money and rendered ridiculous.

To fbuffle Cards in fuch a manner as always to keep one certain. Card at the Bottom.

A PERSON with a hard hand and fliff joints fhould never think of playing deceptions with the cards, as clumfy fingers will not do In fhewing tricks with cards, the principal point confifts in fluffling them nimbly, and yet keeping one certain card, either at the bottom or in fome known place of the pack, four or fave cards from the bottom; for by this, you may feem to work wonders; fince it is eafy for you to fee, or take notice of a card; which

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which though you are perceived to do, it will not be fufpected if you shuffle them well together, afterwards, by the method here to be taught, which is this: in fhuffling let the bottom card be always kept a little before, or, which is beft, a little behind all the reft of the cards; put it a litl: beyond the reft before, right over your fore-finger, or elfe, which is the beft, a little behind the reft, fo as the little finger of the left hand may flip up, and meet with it at the first shuffle as thick as you can, and at last, throw upon the board the bottom card, with as many more as you. would preferve for any purpofe, a little before or a little behind the reft; and be fure to let your fore-finger, (if the pack be laid before) or your little finger, (if the pack be laid behind) always creep up to meet with the bottom card, and when you feel it, you may there hold it till you have fhuffled over again, which being done, the card which was first at the bottom will come there again; thus you may fhuffle them before their faces, and yet leave your noted card at the bottom; you must try to be very perfect in this method of fhuffling; and having once attained it, you may do almost what you please; for whatever pack you make, though it is ten, twelve, or twenty cards, you may ftill keep it next the bottom, and yet shuffle them often, to 1.10 please the curious.

To call for any Card in the Pack.

THIS trick, which requires very little practice or indeed understanding, to perform, is done in the following manner:

HAVING privately feen a card, put it at the bottom of the pack, then fhuffle the cards till it comes to the bottom again, then put the cards behind you; and fay here I call for, naming the bottom card, which you have feen; and as you hold them behind you, turn the top card with its face upwards, then hold forth the cords, "and as you hold them you may fee what the next card is; then put the cards behind you again, and take the top card, and put it at the bottom, with its face downwards, and turn the next card with its face upwards, and whilft you are doing this, fay, here I call for, naming the card you faw laft; then hold forth the cards again, fhewing the bottom card, which will be that you call for; then put the cards behind you again, and proceed in the fame manner as you did before; you may by this method go through them all, and call for all the cards in the pack, to the admiration of the beholders,

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beholders, who will be furprifed how you could find theme out when you hold them behind you

How to make a Card jump out of the Pack and run on the Table.

TAKE a pack of cards, and let any one draw any card that they fancy beft, and afterwards take and put it into the pack, but fo as you know where to find it at pleafure; for by this time I fuppofe you know how to fhuffle the cards, and where to find any card when it is put into the pack; then take a piece of wax and put it under the thumbnail of your right hand, and there faften a hair to your thumb, and the other end of the hair to the card; then fpread the pack of cards open on the table: then fay, If you are a pure wirgin the card will jump out of the pack; then by your words or charms feem to make it jump on the table.

How to tell what Card any Man thinketh on, and how to convey the fame into a Kernel of a Nut or Cherry-flone, and the fame again in one's Pocket; and how to make him dravo the fame, or any Card you pleafe, and all under one device.

TAKE a nut, or cherry-ftone, and burn a hole through the fide of the top of the shell, and also through the kernel if you will, with a hot bodkin, or bore it with an awl, and with a needle pull out the kernel, fo as the fame may be as wide as the hole of the shell; then write the name of she card on a piece of fine paper, and roll it up hard, then put it into the nut or cherry-ftone, and ftop the hole up with wax, and rub the fame over with a little duft, and it will not be perceived : then let fome ftander-by draw a card, faying, It is no matter what card you draw : and if your hands to ferve you to use the card well, you shall proffer him, and he shall receive the fame card that you have rolled up in the nut; then take another nut, and fill it up with ink, and then ftop the hole up with wax, and then give that nut which is filled with ink to fome boy to crack, and when he finds the ink come out of his mouth, it will caufe great laughter. By this feat on the cards, many wonders may be done.

How to let twenty Gentlemen draw twenty Cards, and to make one Card every Man's Card.

TAKE a pack of cards, let any gentleman draw a card, and let him put it in the pack again, but be you fure that you know where to find it again at pleafure; then fluffle the



the cards again as you are taught before, and then let another gentleman draw a card, but be fure that you let him draw no other but the fame card as the other did draw, and fo till 10 or 12, or as many cards as you think fit: when you have fo done, let another gentleman draw another card, but not the fame, and put the card into the pack where you have kept the other card, and fhuffle them till you have brought both the cards together; then fhewing the laft card to the company, the other will fhew the trick. By this means many other feats may be done.

How to change a Pack of Cards into all manner of Pictures.

YOU must take a pack of cards, and paint upon the back-fide of one half of the pack, what manner of figures shall pleafe your fancy best; as men, women, birds, flowers, &c. Then paint the other half of the cards, viz. on that fide where the spots are on, after the fame manner you did the other half; so between them both you will have a compleat pack of all pictures: and when you will perform this trick, you must fhew the cards but half-way. This is one of the best tricks on the cards.

To make the Constable catch the Knave.

TAKE a pack of cards, and look out the four knaves; lay one of them privately on the top of the pack, and lay the other three down upon the table, faying, Here you fee are three Knawes got together, about no good you may be fure Then lay down a king befide them, faying, But here comes the conflable, and catches them together: Ob, (fays he) have I caught you together? Well, the next time I catch you together, I'll punifi you feverely for all your rogueries. Oh, but (fay they) you (ban't catch us together in bafte: for they conclude to run three feveral ways. Well, I'll go here (fays one,) fo take one of the knaves and put him at the top of the pack; And I'll go bere (fays another,) fo put him at the bottom; Then I'll go bere (fays the other,) fo put him in the middle; Nay (fays the conftable,) if you run I'll make fure of one, fo I'll follow the first : then take the king and put him at the top, and let any one cut the cards afunder two or three times, then deal out the cards one by one, and you fhall find three knaves together, and the conftable with them.

Note. This feat would be best done with a pack of cards that has two knaves of that fort of which you put one in the middle.

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How

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How to make a Card jump out of an Egg.

TO do this wonderful feat you must have two sticks made both of one bignefs, and both of a likenefs, fo that no perfon can know one from the other; one of these flicks must be made to artificially as to conceal a card in the middle; as thus: you must have one of your sticks turned hollow quite through; and then an artificial fpring to throw the card in the egg at your pleafure. The operation is thus: take and peal any card in the pack, which you pleafe, and fo roll it up, and then put it into your falfe flick, and there let it be till you have occafion to make ufe of it; then take a pack of cards, and let any body draw a card, but be fure let it be the fame fort of card that you have in the flick already; then let them put it in the pack again, and when you have fhuffled them, let that card fall into your lap which the party drew : fo calling for fome eggs. defire the party that drew the card, or any other perfon in the company, to chufe any one of thefe eggs; and when. they have chosen one, afk them if there be any thing in it. and they will answer, No: then take the egg in your left hand, and the falle flick in your right, and fo break the egg with your flick; then let the fpring go, and the card will appear in the egg, very amazing to the beholders ! then conceal that flick, and produce the true one upon the table.

For a Perfon to chufe a Card, you not fuppofed to know what it is, and then for the Perfon to hold the Cards between his Finger and Thumb, to firike them all out of his Hand, except the very Card he had taken.

THIS is called the Nerve trick, and is thus performed; having previously looked at a card, bid the performed; having care to shove that to him which you know; when he has looked at it, let him put it at the bottom; let him shuffle the cards, then you look at them again, and finding the card, place it at the bottom; then cut them in half; give the party that part which contains his chofen card at the bottom, to hold between his finger and thumb just at the corner; bid him pinch them as tight as he can; then striking them pretty fharp, they will all fail to the ground, except the bottom one, which is the card he had chofen.

THIS is a very curious trick, and if cleanly done, is really affonishing; but may be accounted for from the nature of the

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the nerves, which are always more retentive when any thing is attempted to be taken either by force or furprife.

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To tell what Card a Person thinks upon, though you are not in the Room, or which Card be has touched, or waved his Hand over.

TO do this trick you muft lay a wager that you will tell the card the perfon has touched, though you do not fee it : let feveral cards be laid out on a table, 1, 2, 3, 4, 5, 6, or any number, then turn your back, or leave the room while the perfon makes choice; on your return you muft inquire what he will lay, having your eye upon the cards laid out a if he fays he will lay fix to one, or ten to one, you muft take the higheft number, as that will, in all probability, be the card he had fixed on. You muft feem to paufe about counting the cards as they lay, and chooing the fartheft off.

How to deliver out Four Aces, and convert them to Four Knaves.

THIS trick is one among the many which is effected by a quick flight; for if it is done in a bungling manner, it may cafily be detected, and the pretender will be liable to contempt inflead of applaufe.

To do this, make a pack of eight cards, viz. four aces and four knaves, and let them be laid in this order : an ace and a knave, and fo alternately through all the eight cards; then shuffle them, fo as always at the second shuffling or at least when you have done fhuffling them, one of the aces may be the nethermost card; then use fome words or device, and putting your hand with the cards to the edge of the table, let out privately a piece of the fecond card, which is one of the knaves; then flewing to the flauders by the nether card, which is one of the aces; be fure to cover the piece of the knave with your fingers; then draw out the fame knave, laying it down on the table; then fhuffle the, cards as before, and you will have two aces at bottom ; therefore take off the uppermoft card, and thruit it into the middle of the pack; do the fame with the nethermost card, which is one of the aces, then you may thew another ace as before; and instead of that lay down another knave; proceed in the fame method, till, inftead of the four aces, you have laid down the four knaves."

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THE beholders, all the time thinking that they lay four aces on the cable, are greatly deceived when the cards are turned up, and will wonder at the transformation.

To tell what Card a Person pitches on, without seeing the Card till you find it in the Pack.

THE many different tricks which may be done with cards must have been invented by various perfons, at different periods, as it cannot be fupposed that any one person could be the inventor of all. This trick is done in the following manner: as you hold the cards in your hand, let any one take a card out of the pack, and look at it? then take the card from them with your eyes shut, and put it at the bottom of the pack; then shuffle the cards till you know it is some to the bottom again : then putting the cards behind you, make as though you shuffled them behind you, but let your shuffling be only this; take off. the uppermost card, and put it at the bottom, reckon that two: then take off another card, and reckon that three; then take off as many as you pleafe from the top, and put them at the bottom, counting to yourfelf how many you take off: then bring the cards forth, and hold them with their faces towards you ; then take off one by one, privately counting the number, and fmell to them, as though you found it out by your nofe, till you come to the right card ; then produce it, faying, this is it; and they will wonder how you found it out.

A LITTLE practice will ferve to perfect any perfon in this trick, and indeed most of them depend on practice, as well as all other manual operations.

To discover the Number of Points on 3 Cards, placed under three different Parcels of Cards.

YOU are first to agree that the ace shall tell eleven, the pictured cards ten each, and the others according to their number of points; as at the game of piquet. Then propole to any one to choose 3 cards, and over each of them to put as many cards as will make the number of the points of that card 15. Suppose, for example, he choose a 7, a 10, and an ace: then over the 7 he must place eight cards: over the 10, five cards, and over the ace, four. Take the remainder of the cards, and feeming to look for fome card among them, tell how many there are, and adding 16 to that number, you will have the number of points on the three

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three cards. As in this inflance, where there will remain 12 cards, if you add 16 to that number it will make 28, which is the number of points on the three cards *.

The Ten Duplicates.

TAKE twenty cards, and after any one has fhuffled them, lay them down by pairs on the board, without looking at them. Then defire feveral perfons to look each of them at different pairs, and remember what cards compose them. You then take up all the cards, in the order they lay, and place them again on the table, according to the order of the letters in the following words.

М	U	т	U	S
∎ D	2 E	3 D	4 1	5 T
6	7	8	9 E	10
N	Ó	М	Ē,	N
11	12	13 •C	34	15
С	0		I	5+
16	17	18	19	20

Now you will observe that these words contain ten letters repeated, or ten pair of letters. Therefore you ask each perfon which row, or rows, the cards he looked at are in; if he fays they are in the first row, you know that they must be the fecond and fourth: if in the fecond and fourth rows, they must be the ninth and nineteenth, and fo of the reft.

To name the Number of Cards that a Perfon fall take out of the Pack.

TO perform this recreation you must fo difpofe a piquet pack of cards, that you can eafily remember the order in which they are placed. Suppofe, for example, that they are placed according to the words in the following line;

Seven aces, eight kings, nine queens, and ten knaves.

And that every card be of a different fuit, following each other in this order; fpades, clubs, hearts, and diamonds.

• If this recreation be performed with a pack of quadrille cards, the number added to the remaining cards mult be eight.

+ These words convey no meaning. The last word is formetimes wrate Coecis; but that being no Latin word, can make no fence with the others. If, indeed, it was Crecis, a fort of fence might be made out; but then the x would by no means answer the o in Nomen, as it mult do to perform the recreation.

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Then

Then the eight first cards will be the feven of fpades, acc of tlubs, eight of hearts, king of diamonds, nine of spades, queen of clubs, ten of hearts, and knave of diamonds; and fo of the reft *.

You fhow that the cards are placed promifcuoufly, and then offer them with the backs upward, to any one, that he may draw what quantity he pleafe; which when he has done, you dexteroufly look at the card that precedes, and that which follows those he has taken. After he has well regarded the cards, you take them from him, and putting them into different parts of the pack, fluffle them, or give them to him to fluffle. During which you recollect, by the foregoing line all the cards he took out: and as you lay them down, one by one, you name each card.

This is a pleafing recreation for those that have a good memory; they that have not, should never attempt it.

A Century of different Names being wrote on the Cards, to tell the particular Name which any Perfon has thought on \uparrow .

ON ten cards write a hundred different names, observing only, that the last name on each card begin with one of the letters of the word, INDROMACUS, which letters, in the order they fland answer to the numbers 1, 2, 3, &c. to 10. On ten other cards write the fame names, with this reftriction, that the first name on every card must be taken from the first of the other cards, whose last name begins with I: the fecond name must be taken from that whose last name begins with N: and fo of the reft. Then let any one choose a card out of the first ten, and after he has fixed on a name give it you again, when you carefully note the laft name, by which you know the number of that card. - You then take the other ten cards, and after fhuffling them, fhow them to the perfon one by one, and afk if he fee the name he chofe, and when he fays he does, you look to that name which is the fame in number from the top, with the number of the card he took from the other parcel, and that will be the name he fixed on. As for example, suppose he took out the card that had the word Daphnis at the bottom, which is the third card, and that he fixed on the name Galatea, then that word will neceffarily be the third on the other eard.

* This recreation may be farther diverfified, by placing the cards in fuch manner, by the table for thirty-two numbers, that after they have been fluffied once or twice, they may come into the above order.

* This is called the Impenetrable Secret,

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Order

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Order of the Words on the first Ten. Cards.

Firft Card	Second	Third	Fourtb
Celadon	Pomona	Deucalion	Licas
Andromeda	Omphalus	Hefiona	Calypfo
Silenus	Ariadne	Galatea	Medea
Acis	Lifis	Thetis	Adonis
Eglea	Flora	Atys .	Ceres
Sirincus	Danae	Palamedes	Caffandra
Thyrfis	Alcander	Melibæus	Pales
Polyphemus	Tirefias	Orion	Menelaus
Proteus	Ifferia	Nifus	Glaucus
Jaíon	Narciffus	Daphnis	Rophelina
Fiftb	Sixtb	Seventb.	E ight h
-	_		U
Latona Hilas	Icarus Clitander	Ganymede Ariftea	Leander Peleus
Thifbe	Alcinous	Hyacinthus	Califta
Diana	Endimion	Circe	Cadmus
Palæmon	Alcidon	Mopía	Pfyche
Hebe	Iphis	Piramus	Semele
Sappho	Achelous	Philemon	Iphigenia
Acteon	Philomela	Aftrea	Silvia
Meduía	Cephalus	Pelias	Alpheus
Orpheus	Mirtilus	Adrianus	Coridon
•	r		-
	lin ib	-	entb .
Hipolitus	Efon	Dryope	Ifander
Corilas	Califtus	Neffus	Ifidora
Procris	Arachne	Philochetes	Melicerte

Corilas Califus Neffus Ifidora Procris Arachne Philoctetes Melicerte Caparifia Birus Marfias Riblis Arethufus Vertumnus Licas Silvander

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Order .

Order of the Words on the last Ten Cards.

First Card Celadon

Pomona

Licas

Latona

Icarus

Deucalion

Ganymede

Leander

Dryope

Hypolitus

Second Andromeda Omphalus Hefiona Calypfo Hilas Clitander Ariftea Peleus Corilas Neffus Tbird Silenus Ariadne Galatea Medea Thifbe Alcinous Hiacinthus Califta Procris Philočtetes Fourth Acis Lifis Thetis Adonis. Diana Endimion Circe Cadmus Capariffa Marfias

Fiftb

Eglea Flora Atys Ceres Palæmon Alcidon Mopfa Pfyche Arethufus Licas Sirineus Danae Palumedes Caffandra Hebe Jphis Piramus Semele Efon Mander

Sixtb

Seventb

Thyrfis Alcander Melibæus Pales Sappho Archelous Philemon Iphigenia Califtus Ifidora

Eighth

Polyphemus Tirefias Orion Menelaus Acteon Philomela Aftrea Silvia Arachne Melicerte

Ninth

Tentb

Taíon **Myrtilus** Proteus Cephalus Ifforia Pelias Narciffus Adrianus' Nifus Alpheus Daphnis Corydon. Pirus Rophelina Vertumnus Glaucus Riblis Orpheus Silvander Medufa

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INSTEAD

INSTEAD of ten cards, there may be twenty to each parcel, by adding duplicates to each card, which will make the recreation appear the more mysterio is, and will not at all embarrafs it; as you have nothing to remember but the last name on each card. Or instead of names, you may write questions on one of the parcels, and answers on the other.

Of the Combinations of the Cards

THE tables we here give are the bafis of many recreations, as well on numbers, letters, and other fubjects, as on the cards; and the effect here produced by them is the more furprifing, as that which fhould feem to prevent any collution, that is, the fluffling of the cards, is, on the constrary, the cawle from whence it proceeds.

IT is a matter of indifference what numbers are made ufe of in forming thefe tables. We fhall here confine ourfelves to fuch as are applicable to the fubfequent recreations. Any one may confiruct them in fuch manner as is-agreeableto the purpofes he intends they fhall anfwer.

To make them, for example, correspond to the ninedigits and a cypher, there must be ten cards, and at the top of nine of them must be wrote one of the digits, and on the tenth a cypher. These cards must be placed upon each other in the regular order, the number 1 being on the first, and the cypher at bottom. You then take the cards in your left hand, as is commonly done in fluiffing, and taking off the two top cards, 1 and 2, you place the two following, 3 and 4, upon them; and under those four cards the three following, 5, 6, and 7: at the top you put the cards 8 and 9, and at the bottom the card marked o. Conftantly placing in fucceffion a at top and 3 at bottom, and they will then be in the following order:

Ir you fuffle them a fecond time, in the fame manner, they will then ftand in this order:

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Tuuti

Thus, at every new shuffle, they will have a different order, as is expressed in the following lines:

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 i fhuffle
 8.9.3.4.1.2.5.6 7.0

 2
 6.7.3.4.8.9.1.2.5.0

 3
 2.5.3.4.6.7.8 9.1.0

 4
 9.1.3.4.2.5.6 7.8.0

 5
 7.8.3.4.9.1 2 5.6.0

 6
 5.6.3 4.7.8.9.1.2.0

 7
 1.2.5.4 5.6 7.8.0

It is a remarkable property of this number, that the eards return to the order in which they were first placed, after a number of shuffles, which added to the number of columns that never change the order, is equal to the number of cards. Thus the number of shuffles is 7, and the number of columns in which the cards marked 3, 4, &c. never change their places is 3, which are equal to 10, the number of the cards. This property is not common to all numbers; the cards fometimes returning to the first order in lefs number, and fometimes in a greater number of fluffles than that of the cards.

THOUGH the cards are here directed to be fluffled by twos or threes only, yet tables may be conftructed with equal facility for fluffling them by 2 and 7, 3 and 4, or anyother number whatever; obleving that the fewer cards are taken together the lefs liable you will be to err.

NOTE, Before you venture to perform these recreations, you should accustom yourself to shuffle the cards exactly and readily; which will be easily attained by practice.

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TABLES

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TABLES OF COMBINATIONS,

Constructed on the foregoing principles.

TABLE I.

FOR TEN NUMBERS;

Ordes before fhuffling;	After 1ft fhuffle,	After the ad,	After the 34.
I	8	6	2
2	9	7	5
3	3	3	3
4	4	4	4
5	1	8	· 6
		y	∴7 ●
\$.	5	2	:
0	7	5	,
, á		õ	· •

TABLE

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TABLE II.

FOR TWENTY FOUR NUMBERS.

Order before shuffling.	After 1ft fb	uffie. After the 2d.	After the 3de
r '	23	21	17
2	24	22	20
3	18	12	2
3 4	19.	35	7
5	r 3	5	13
6	14	56	14
7 8	8	9	3
8	9	. 3	3 18
9	3	18	12
30	3 4	19	1 <u>5.</u>
B'I	r	23	21
12	2	24	22
¥3	5	13	5
34		14	5 6
₽5	7	8	9
16	10	4	19
17 18	11	T	23
	32	2	24
19	15	_ 7	8
20	26	IO	4
21	17	XĻ	T v
22	- 20	16	10-
23	21	17	11
34	22 '	20	16

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TABLE

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TABLE IIL

FOR TWENTY SEVEN NUMBERS.

Order before fhuffling.	After ift fhuffle.	After the 2d.	After the 3de
I	23	21	17
2	24	22	20
3	18	12	2
4	19	15	7
5	73	5	13
	1 4	や	14
7 8	-8	9 3	3 18
8	9	3	18
9	3•	18	12
10	. 4	19	16
71	T.	23	· 21
12	2	24	2,2
13	5	13	5
*4		14 8	
15	7	8	9
16	10	4	19
17	11	I	23
18	12	2	24
19	15 16	7	8
20		10	4
21	17	11	I
22	20	16	10
23	21	17	II
24	22	20	36
25	25	25	25
26	25	26	26
27	27	27	27

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TABLE

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TABLE IV.

FOR THIRTY TWO NUMBERS.

Order before fhuffling.	After sit fluffle.	After the sd.	After the gd.
I	28	26	22
2	29	2.7	25
3	23	17	7
4	24	20	12
56	18	10	9
6	19	31	3
7 \$	13	1	28
8	14	2	29
9	8	34	2
10	9 .	£ `	14
11	3	23	17
72	4	24	20
13	1	28	26
14	2	29	27
16 .	5 6	18 -	10
		19	31
17	7	13	1
19 18	10	9	8
20	11 72	3	23 24
21	15	9 3 4 5 6	-+
22	16	5	10
23	17	7	13
24	20	12	4
25	21	15	5
26	23	16	6
27.	25	21	15
28	26	22	16
29	27	25.	21
30	30	30	30
31 32	.31 32	31 32	31
	~		32

Several

Several Letters that contain no meaning, being worste upon Cards, to make them, after they have been twice shuffled, give an Answer to a Question that shall be proposed; as for Example, What is Love?

LET 24 letters be wrote on as many cards, which, after they have been twice shuffled, shall give the following answer:

A Dream of yoy that foon is over.

FIRST, write one of the letters in that line on each of the **eards**. Then write the answer on a paper, and affign one of the 24 first numbers to each card, in the following erder:

А	DREA	MOF	JOY	тнат
I	2345	6 7 8	<u>9</u> 10 11	12 13 14 15
S	OON	IS	O'ER.	
16	17 18 19	20 2 1	22 23 24	

NEXT, write on another paper a line of numbers, from z to z_4 , and looking in the table for z_4 combinations you will fee that the first number after the fecond fluffle is z_1 , therefore the card that has the first letter of the answer, which is A, must be placed against that number in the line of numbers you have just made + in like manner the number z_2 being the fecond of the fame column, indicates that the card which answers to the fecond letter, D, of the answer, must be placed against that number : and fo of the fame cards will then ftand in the following order:

OOFSAMNTOISRHAEO'E 1234567891011121314151617 JORADYT 18192021222324

FROM whence it follows that after these cards have been twice shuffled they must infallibly stand in the order of the letters in the answer.

OBSERVE 1, You should have several questions with their answers, confisting of 24 letters, wrote on cards: these

* Thefe letters fhould be wrote in capitals on one of the corners of each card, that the words may be calily legible when the cards are fpread open:

+ For the fame reafon if you would have the anfwer after one fluffle, the cards muft be placed according to the first column of the table : or if after three fluffles, according to the third columna.

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cards

cards fhould be put in cafes, and numbered, that you may know to which queftion each anfwer belongs. You then prefent the queftions; and when any one of them is chofe, you pull out the cafe that contains the anfwer, and fhewing that the letters wrote on them make no fenfe, you then fluffle them, and the anfwer becomes obvious.

2. To make this recreation the more extraordinary, you may have three cards, on each of which an anfwer is wrote; one of which cards muft be a little wider, and another a little longer, than the others. You give their three cards to any one, and when he has privately choice one of them, he gives you the other two, which you put into your pocket, without looking at them, having difcovered by feeling which he has choic. You then pull out the cafe that contains the cards that anfwer to his queftion, and perform as before.

3. You may also contrive to have a long card at the bottom, after the fecond fhuffle. The cards may be then cut feveral trmes, till you perceive by the touch that the long card is at bottom, and then give the answer; for the repeated cuttings, however often, will make no alteration in the order of the cards.

THE fecond of thefe obfervations is applicable to fome of the fubfequent recreations, and the third may be practified in almost all experiments with the cards. You should take care to put up the cards as foon as the answer has been shewn: so that if any one should desire the recreation to be repeated, you may offer another question, and pull out those cards that contain the answer.

THOUGH this recreation cannot fail of exciting at all times pleafure and furprize, yet it muft be owned that a great part of the applaufe it receives arises from the address with which it is performed.

The twenty-four Letters of the Alphabet being worde upon fo many Cards, to fouffle them, and pronounce the Letters shall then be in their natural Order; but that not fucceeding, to shuffle them a fecond Time, and then show them in proper Order.

WRITE the 24 letters on the cards in the following order:

1 2 3 4 5 6 7 8 9 10 11 12 RSHQEFTPGUXC

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13 14 15 16 17 18 19 20 21 22 23 24 NODYZIK&ABLM

THE cards being difpofed in this manner, fhew them upon the table, that it may appear they are promifcuoufly marked. Then fhuffle and lay them again on the table, pronouncing that they will be then in alphabetical order. Appear to be furprifed that you have failed; take them up again, and give them a fecond fhuffle, and then counting them down on the table they will all be in their natural order.

Several Letters being wrote promifeuoufly upon 32 Cards, after they have been once shuffled, to find in a Part of them a Question; and then shuffling the Remainder a second Time, to shew the Anjwer.

SUPPOSE the question to be, What is each Briton's boaft? and the answer, His Liberty; which taken together contain 32 letters.

AFTER you have wrote those letters on 32 cards, write on a paper the words *bis liberty*, and annex to the letters the first ten numbers, thus:

> HIS LIBERTY 123 45678910

THEN have recourse to the table of combinations for ten numbers, and apply the respective numbers to them in the fame manner as in the former recreation, taking the first column, as these are to be shuffled only once, according to that order.

> IBS LERTHIY 123 45678910

THIS is the order in which these cards muft fland after the whole numbers 32 has been once fluffled, fo that after a fecond fluffle they may fland in their proper order. Next dispose the whole number of letters according to the first column for 32 letters: the last ten are to be here placed in the order above; as follows,

WHAT IS EACH BRITON'S 1 2 3 4 5 6 7 8 9 10 11 12' 13 14 15 16 17 BOAST? 18 19 20 21 22 IBSLERTHIY 23 24 25 26 27 28 29 30 31 32 K 2 Therefor,

_____ IOO ____

THEREFORE, by the first column of the table, they will next fland thus:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 I T B R O N S C H B O A E A S T long card 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 38 I I S B S L I B E R T W H H I Y

You must observe that the card here placed the 16th inorder, being the last of the question, is a long card; that you may cut them, or have them cut, after the first shuffle, at that part, and by that means feparate them from the other ten cards that contain the answer.

Your cards being thus difpofed, you flow that they make no menning; then fhuffle them once, and cutting them at the long card, you give the firft part to any one, who reads the queftion, but can find no anfwer in the others, which you open before him; you then fhuffle them a fecond time, and fhew the anfwer as above.

To write 32 Letters on fo many Cards, then shuffle and deal them by two's to two Perfons, in such Manner, that the Cards of one shall contain a Quession, and those of the other, an Answer.

SUPPOSE the question to be, Is nothing certain? and the answer, Yes, difappointment.

OVER the letters of this queftion and answer write the following numbers, which correspond to the order in which the cards are to be dealt by two and two.

I	S	N	0	т	Η	I	N	G	CERTAIN	
31	32	27	28	23	24	19	20	15	16 11 12 7 8 3 4	
Y	E	S	Ð	I	S	A	Р	0	INTMENT	
29	30	25	26	21	22	17	18	12	14.9.10 5 6 1 2	

THEN have recourse to the first column of the table for 32 numbers, and dispose these 32 cards in the following order, by that column.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 13 16 O I E R G C A N T P I N T A I S 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 T M E H S D L N N O Y N T E I S

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THE cards being thus difposed, shuffle them once, and deal them 2 and 2; when one of the parties will necessarily have the question, and the other the answer.

INSTEAD of letters you may write words upon the 32 cards, 16 of which may contain a queftion, and the remainder the anfwer; or what other matter you pleafe. If there be found difficulty in accommodating the words to the number of cards, there may be two or more letters or syllables wrote upon one card.

The Five Beatitudes.

THE five bleffings we will fuppofe to be, 1. Science, 2. Courage, 3. Health, 4. Riches, and 5. Virtue. Thefe are to be found upon cards that you deal, one by one, to five perfons. First write the letters of thefe words fucceffively, in the order they stand, and then add the numbers here ansexed to them.

S	С	1 1	ΕN	C	E	С	0	U	R	A	G	Е
31	26 :	2I I	6 11	. 6	I	32	27	22	17	12	7	2
н	E	Α	L	T	н	R	I	Ċ	Н	E	S	
28	23	18	13	8	3	29	24	19	14	`9	4.	
v	1	R	т	U	Е							
30	25	20	15.	10	5							

THEN range them in order agreeable to the first column of the table for 31 numbers, as in the last recreation — Thus:

L H N A T E R E U A C R G T I U 2 3 4 5 6 7 8 9 10 12 12 13 14 15 16 E E C I F C H S O H R E E V S C 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

NEXT, take a pack of cards, and write on the four first the word Science; on the four next the word Courage; and fo of the reft.

MATTERS being thus prepared, you fiew that the cards on which the letters are wrote convey no meaning. Then take the pack on which the words are wrote, and fpreading open the first four cards, with their backs upward, you define the first perform to choose one. Then clefe these cards, and spread the next four to the second perform; and K_3 of 102

to to all the five; telling them to hold up their cards, left you should have a confiderate in the room.

You then shuffle the cards, and deal them one by one. in the common order, beginning with the perfon who choice the first card, and each one will find in his hand the fame word as is wrote on his card. You will observe, that after the fixth round of dealing, there will be two cards left, which you give to the first and fecond perfons, as their words contain a letter more than the others.

The Cards of the Game of Piquet being mixed together, after (buffling them, to bring, by cutting them, all the Cards of each Suit together.

THE order in which the cards must be placed to produce the effect defired, being established on the same principle as that which has been before explained, except that the shuffling is here to be repeated three times, we think itwill be fufficient to give the order in which they are to be placed before the first shuffle.

Order of the Cards.

T Ace clubs

2 Knave clubs

3 Eight diamonds

- 4 Seven diamonds. wide card
- 5 Ten clubs 6 Eight fpades
- 7 Seven fpades wide card
- 8 Ten diamonds
- o Nine diamonds
- 10 Queen diamonds
- 11 Knave diamonds
- 12 Queen clubs
- 13 Eight hearts
- 14. Seven hearts wide card
- 15 Ten fpades
- 16 Nine spades

- 17 King clubs
- 18 Ten hearts
- 19 Nine hearts
- 20 Seven clubs
- 21 Ace diamonds.
- 22. Knave fpades
- 23 Queen hearts
- 24 Knave hearts
- 25 Ace fpades
- 26 King diamonds.
 - 27 Nine clubs
 - 28 Ace hearts
- 29 King hearts
- 30 Eight clubs
- 31 King fpades
- 32 Queen spades

You then shuffle the cards, and cutting at the wide card. which will be the feven of hearts, you lay the eight cards that are cut, which will be the fuit of hearts, down on the table.

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table. Then shuffling the remaining cards a fecond time; you cut at the fecond wide card, which will be the feven of fpades, and lay, in like manner, the eight fpades down on the table. You shuffle the cards a third time, and offering them to any one to cut, he will naturally cut them at the wide card *, which is the feven of diamonds, and confequently divide the remaining cards into two equals parts, one of which will be diamonds and the other clubs.

The Cards at Piquet being all mixed together, to divide the Pack into two unequal Parts, and Name the Number of Points contained in each Part.

YOU are first to agree that each king, queen, and knave shall count, as usual, 10, the ace 1, and the other cards according to the number of the points. Then difpofe the cards, by the table for 32 numbers, in the following order, and observe that the last card of the first division must be a wide card.

Order of the Cards before shuffling.

1 Seven hearts

- 2 Nine clubs
- 3 Eight hearts
- 4 Eight fpades
- 5 Knave fpades 6 Ten fpades

- 7 Queen clubs 8 Ace clubs
- 9 Ace hearts wide card
- 10 Nine hearts
- 11 Queen fpades
- 12 Knave clubs
- 13 Ten diamonds
- 14 Ten hearts
- 15 King hearts
- 16 Queen hearts

- 17 Nine diamonds
- 18 Ace fpades.
- 19 Ten clubs
- 20 Knave diamonds,
- 21 Eight diamonds
- 22 King diamonds
- 23 Seven spades
- 24 Seven diamonds
- 25 Queen diamonds.

26 Knave hearts

- 27 King clubs
- 28 Nine spades
- 20 King fpades
- 30 Ace diamonds
- 31 Seven clubs
- 32 Eight clubs

You then shuffle them carefully, according to the method before defcribed, and they will fland in the following order.

* You must take particular notice whether they be cut at the wide eard, and if they are not, you must have them cut, or cut them again yourfelf.

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Cards

Cards.	Numbers.	Cards. Num	bers.
 Nine fpades King fpades Seven fpades Seven diamono Ace fpades 	9. 10 7 13 7 1	Brought up 6 Ten clubs 7 Ten diamonds 8 Ten hearts 9 Ace clubs 10 Ace hearts (wide ca	34 10 10 10 10 1 rd) 1
Carried up	34	Total	66
11 Eight hearts 12 Eight fpades 13 Seven hearts 14 Nine clubs 15 Knave fpades 16 Ten fpades 17 Queen clubs 18 Nine hearts 19 Queen fpades 20 Knave clubs 21 King hearts	8 8 7 9 10 10 10 9 10 10	Brought up 22 Queen hearts 23 Nine diamonds 24 Knave diamonds 25 Eight diamonds 26 King diamonds 27 Queen diamonds 28 Knave hearts 29 King clubs 30 Ace diamonds 31 Seven clubs 32 Eight clubs	101 10 9 10 8 10 10 10 10 10 7 8
Carried up	101	Total	1 94

104 ----

WHEN the cards are by fhuffling difpoled in this order, you cut them at the wide card, and pronounce that the cards you have cut off contain 66 points, and confequently the remaining part 194. This recreation excites a good degree of admiration, but the applying of thefe cards to the next recreation produces a much greater.

The inconceivable Repique.

WHEN you would perform this recreation with the cards ufed in the laft, you muft obferve not to diforder the firft ten cards in laying them down on the table. Putting thofe cards together, in their proper order, therefore you fhuffle them a fecond time in the fame manner, and offer them to any one to cut, obferving carefully if he cut them at the wide card, which wilkbe the ace of hearts, and will then be at top; if not you muft make him, under fome pretence or other, cut them till it is; and the cards will then be ranged in fuch order that you will repique the perfon againft whom you play, though you let him choofe (even after he has cut) in what fuit you fhall make the repique,

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Order

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105 _____

Order of the Cards after they bave been shuffled and cut.

I Eight hearts 2 Eight fpades 3 Knave spades 4 Ten spades . 5 Queen clubs 6 Knave clubs 7 King hearts **8** Queen hearts 9 Eight diamonds 10 King diamonds 11 Queen diamonds 12 Ace diamonds 13 Seven clubs 14 Eight clubs 15 Knave hearts 16 King clubs

17 Nine diamonds

18 Knave diamonds

10 Nine hearts

20 Queen fpades

- 21 Seven hearts
- 22 Nine clubs
- 23 Ten hearts
- 24 Ace clubs
- 25 Seven fpades 26 Seven diamonds
- 27 Nine foades
- 28 King fpades
- 29 Ace fpades
- 30 Ten clubs
- 31 Ten diamonds
- 32 Ace hearts

wide card

THE cards being thus disposed, you ask your adversary in what fuit you shall repique him. If he fay in clubs or diamonds, you must deal the cards by threes, and the hands will be as follows :

Elder.

Younger.

Hearts, king
queen
knave
nine
eight
feven
Spades, queen
knave
eight
Diamonds, eight
Clubs, eight
feven

Rentree, or take in, of the elder.

Seven fpades Seven diamonds. Nine spades King fpades. Ace spades.

Clubs, ace – king - queen - knave — nine Diamonds, ace --- king ---- queen - knave - nine Spades, ten Hearts, ten

Rentree of the younger. Ten clubs Ten diamonds. Ace hearts

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Is he against whom you play, who is supposed to be elder hand, has named clubs for the repique, and has taken in five cards, you must then lay out the queen, knave, and nine of diamonds, and you wil have, with the three cards you take in, a fixiem major in clubs, and quatorze tens. If he leave one or two cards, you must dificard all the diamonds.

Is he require to be repiqued in diamonds, then difcard the queen, knave and nine of clubs; or all the clubs, if he leave two cards; and you will then have a hand of the fame fitnength as before.

Note, If the adverfary fhould different five of his hearts, you will not repique him, as he will then have a feptiem in tpades: or if he only take one card: but neither of thefeany one can do, who has the leaft knowledge of the game. If the perfon againft whom you play would be repiqued in hearts or fpades, you must deal the cards by twos, and the game will ftand thus:

Elder hand.

King diamonds Knave diamonds Nine diamonds Eight diamonds Queen clubs Knave clubs Nine clubs Eight clubs Seven clubs Eight hearts Seven hearts Eight fpades Rentree. Seven fpades Seven diamonds Nine fpades King fpades Ace fpades

Younger hand.

Ace clubs King clubs Ace diamonds Queen diamonds Queen spades Knave fpades Ten spades King hearts Queen hearts Knave hearts Ten hearts Nine hearts Rentree. Ten clubs Ten diamonds Ace hearts

IF he require to be repiqued in hearts, you keep the quint to a king in hearts, and the ten of fpades, and lay out which of the reft you pleafe: then, even if he fhould leave two cards, you will have a fixiem major in hearts, and quatorze tens, which will make a repique.

But if he demand to be repiqued in fpades; at the end of the deal you must dextrously pais the three cards that are

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at the bottom of the flock (that is, the ten of clubs, ten of diamonds, and ace of hearts) to the top, and by that means you referve the nine, king, and ace of fpades for yourfelf: fo that by keeping the quint in hearts, though you should be obliged to lay out four cards, you will have a fixiem to a king in fpades, with which, and the quint of hearts, you muft make a repique.

OBSERVE here likewife, that if the adverfary lay out only three cards, you will not make the repique; but that he will never do, unlefs he he quite ignorant of the game, or has forme knowledge of your intention.

This laft firoke of piquet has gained great applaufe, when those that have publicly performed it, have known how to conduct it dextroutly. Many perfons who underfland the nature of combining the cards, have gone as far as the paffing the three cards from the bottom of the flock, and have then been forced to confess their ignorance of the manner in which it was performed.

The metamorphofed Cards.

PROVIDE thirty-two cards that are differently coloured; on which feveral different words are wrote, and different objects painted. Thefe cards are to be dealt two and two, to four perfons, and at three different times, fhuffling them each time. After the firft deal every one's cards are to be of the fame colour: after the fecond deal, they are all to have objects that are fimilar; and after the third, words that convey a fentiment.

Difpose of the cards in the following order.

Order of the cards.	Colours.	Objects.	Words.
r	Yellow	Bird	, I find
2	Yellow	Bird	In you
7	Green	Flower	Charming
3 4	Green	Flower	Flowers
	White	Bird	To hear
56	White	Orange	Beauty
7	Red	Butterfly	My
8	Red	Flower	Notes
9	Red	Flower	In

10 Red

108 ____

Order of the cards.	Colours.	Objects.	Words.
		Butterfly	Shepherdeft
10	Red	Butterfly	Lover
11	Green		Your
- 12 .	Green	Butterfly	
13	White	Flower	Of
14	White	Flower	an inconftant
тŚ	Yellow	Orange	Image
16	Yellow	Flower	Inchanting
17	White	Orange `	Ardor
18	Yellow	Butterfly	My ·
19	Yellow	Butterfly	,Phyllis
20	White	Bird	Birds
21	Red	Orange	Sing
22	Red	Orange	Dear
23	Green	Orange	and Sweetnefs
24	Green	Orange	The
25	Green	Bird	Of
26	Green	Bird	Prefent
27	Yellow	Flower	As
28	Red	Bird	Changes
29	Red	Bird	Bofom
	Yellow	Orange	Me
30	White	Butterfly	Your
31	White	Butterfly	I long
32	AA TUTE	Duccony	

The cards thus coloured, figured, and transcribed, are to be put in a case, in the order they here stand.

When you would perform this recreation you take the cards out of the cafe, and fhow, without changing the order in which they were put, that the colours, objects, and words are all placed promifcuoufly. You then fhuffle them in the fame manner as before, and deal them, two and two, to four perfons, observing that they do not take up their cards till all are dealt, nor mix them together: and the eight cards dealt to each perfon will be found all of one colour. You then take each perfon's cards, and put those of the fecond perfon under those of the first, and those of the fourth perfon under those of the third. After which you shuffle them a second time, and having dealt them in the fame manner, on the first perfon's cards will be painted all the birds; on the fecond perfon's cards, all the butterflies; on those of the third, the oranges; and on those of the fourth, the flowers. You take the cards a fecond time. and observing the same precautions, shuffle and deal them as before, and then the first perfon, who had the last time the

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the birds in his hands, will have the words in his hand that compose this sentence,

Sing, dear birds, I long to bear your enchanting notes.

THE fecond perfon, who had the laft deal, the butterflies, will now have these words,

Of an inconftant lover your changes prefent me the image.

THE third, who had the oranges, will have this fentence,

As in my Phylis, I find in you, beauty and sweetnes.

THE fourth, who had the flowers, will have these words,

Charming flowers, adorn the bosom of my shepherdes.

It feems quite unneceffary to give any farther detail, as they who underftand the foregoing recreations will eafily perform this.

The Repique with Carte Blanch.

IN the following recreations relating to piquet, we fhall confine ourfelves to the order in which the cards must fland after they are cut, and ready to be dealt. They who chufe to fluffle them firft (in order to make the performance appear the more extraordinary) may eafily dispose them in a proper order for that purpose, by having recourse to the table of combinations for 22 numbers.

Order of the Cards.

Elder

Younger

Ace fpades
 Seven fpades
 Seven clubs
 Ten hearts

- E. 5 Ace hearts
 - 6 Knave spades 7 Nine hearts
- Y. 8 Eight clubs
- E. 9 Queen spades
- to Ace diamonds
- Y. 11 Eight hearts
 - 12 Eight fpades

13 Queen

- 13 Queen diamends E.
- 14 Ace clubs
- 15 Nine diamonds Y.
- 16 Nine clubs
- 17 King diamonds E. 18 Ten diamonds
- 19 Seven hearts
- Y. 20 Seven diamonds
 - 21 Nine spades
 - E. 22 Knave diamonds
- Y. 23 Ten clubs 24 Eight diamonds
 - 25 King hearts
 - 26 King clubs
 - 27 Queen hearts | Elder's rentrée
 - 28 King spades
 - 29 Ten spades
 - 30 Queen clubs

 - 31 Knave clubs Younger's rentrée
 - 32 Knave hearts J

THE cards being thus difposed, the hands of the players, after they have been dealt two and two, will be as follows.

Elder.

Younger.

2

Ace fpades Queen fpades Knave spades Nine fpades Seven *fpades* Ace diamonds King diamonds Queen diamonds Knave diamonds Ten diamonds Ace hearts Ace clubs

King hearts Queen hearts King clubs King fpades Ten spades

Ten clubs Nine clubs Eight clubs Seven clubs Ten hearts Nine hearts Eight hearts Seven hearts Nine diamonds Eight diamonds Seven diamonds Eight fpades

The Rentrée.

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Queen clubs Knave clubs Knave hearts

The

THE cards being thus dealt, you defire the other player to caft his eye over the two hands, and take which he plass, on condition, that if he keep the hand dealt him he shall be eldest; but if he take the other he shall be youngest.

If he keep the hand dealt him, which in appearance is much preferable to the other, he will naturally lay out the four loweft fpades, and leave a card, by carrying the quint in diamonds and four aces. You then tell down your carte blunch, and keeping the two quarts in clubs and hearts. Iay out the others, and with your rentrée you will have a fixiem in clubs and a quint in hearts, with which you will make a repique, counting 107 points, though if the cards were played you would be capoted.

Ir the opposite player choose the youngest hand, you then difcard the quart to a king in diamonds with the seven of spades, and with your rentrée you will have a sixiem major in spades, and quatorze of aces: by which you make repique and capot.

HERE also you may miss the repique, if the other player keep the hand dealt him, and difcard his diamonds; but this as in the other eases, no one will do, who has any knowledge of the game.

Cafe at Piquet, where you resigue the elder Hand, though be have the Chaics of the Cards after they are dealt

THE cards must here stand, after they have been cut, in the following order.

Elder	1 Ace fpades 2 Eight fpades	
Younger	3 Knave clubs 4 Ten clubs	
E.	5 Ace clubs 6 Nine hearts	
¥.	7 Eight clubs 8 Nine diamonds	n n 1910 Namus
E.	9 Queen clubs 10 Eight diamonds	$4 \approx 12 \frac{1}{2}$
¥.	11 Seven clubs 12 Ten diamonds	1997) 1997 - Maria
E.	13 Ten fpades 14 Eight hearts	(** · ·
¥.	15 Nine clubs 16 King clubs	
	L 2	17 King

17 King fpades E. 18 Queen ipades 19 Knave diamonds Y. 20 Seven spades 21 Seven diamonds E. 22 Knave spades 23 Ace diamonds Y. 23 Nine spades 25 King hearts 26 Knave hearts Rentrée E. 27 Queen hearts 28 Seven hearts

_____ II2 ____

- 20 Ten hearts 30 Ace hearts
- Rentrée Y. 31 Queen diamonds
 - 32 King diamonds

THE cards being thus difpofed * when they are dealt, the hands of the two players will be as follows.

Ekler.

Rentrée.

Spades, ace - king - queen - knave - ten --- eight Clubs, ace ----- queen Hearts, nine - eight Diamonds, eight - feven

Younger.

Diamonds, ace --- knave - ten - nine Clubs, king ----- knave - ten - · nine - eight - feven Spades, nine ---- feven

Rentrée.

King heart Queen hearts Knave hearts Ten hearts

Seven hearts Ace hearts King diamonds Queen diamonds

You then give the other player the liberty of choosing either hand, but without feeing them. If he choose the elder hand, you difcard the king of clubs, with the nine

* In all these Recreations with piquet, there should be a wide card haft, that they may be properly cut.

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and

and feven of fpailes, and by your rentrée you will have a faxiem in diamonds and the point which will make 22, and, that added to the quint in clubs will make 97, and you will neceffarily win, as the adverfary will not fail to lay out his two fmall hearts.

Ir, on the contrary, he choole the younger hand, you difcard the knave, ten and eight of fpades, with the feven and eight of diamonds: then by taking in the quint to a king in hearts, you will have a feptiem in hearts, a tierce major in fpades, and three queens, which will tell 90, though the diverfary faculd difcard to the most advantage poffible.

Cafe at Piquet, where you give the other Player, not only the Choice of the Suit in subject he will be repiqued, but that of dealing the Cards by Twees or by Threes, and of taking either Hand after they are dealt, you being to tell and play first.

THE cards must be disposed as follows:

'2 3	Queen clubs Nine clubs Eight clubs Seven clubs	17 Queen fpades 18 Nine fpades 19 Eight fpades 20 Seven fpades	
7	wide card		
	Ace hearts King hearts	22 King diamonds	• • •
7	Knave hearts	23 Knave diamonds	
8	Ten hearts	24 Ten diamonds	
9	Queen hearts	25 Queen diamonds	
10	Nine hearts	·· 26 Nine diamonds.	• . A
11	Eight hearts.	, 27 Eight diamonds .	
	Seven hearts wide card	28 Seven diamonds. wide card	ं
13	Ace spades	29 Ace clubs	1
34	King spades	30 King clubs	,
	Knave spades	31 Knave clubs	· · · · ·
1 6	Ten spades	32 Ten clubs	

It is evident by this disposition of the cards, that if each are cut at any one of the wide cards, which are the last of each fuit, there will be always a flock of eight cards of the fame fuit. Confequently, if he with whom you play requite to be repiqued in clubs, by cutting at the first wide card, which is the feven of clubs, the eight clubs will neceffarily be at the bottom of the pack, and you will have for L_2 your _____ II4 ____

your rentrée a quint major in clubs. The fame will happen in all the other fuits, by cutting at the 7 of each. If he deal the cards by twos, the hands will be as follows.*

Elder

Younger.

Ace hearts King hearts Queen hearts Nine hearts Ace fpades King fpades Queen fpades Nine fpades Ace diamonds King diamonds Queen diamonds

Knave hearts Ten hearts Bight hearts Seven hearts Knave fpades Ten fpades Eight fpades Seven fpades Knave diamonds Ten diamonds Eight diamonds Seven diamonds

Rentrée

Ace clubs King clubs Knave clubs Ten clubs Queen clubs Nine clubs Eight clubs Seven clubs.

But if he deal the cards by threes, the hands will fland thus:

Ekler

Ace hearts King hearts Knave hearts Seven hearts Ace fpades Queen fpades Nine fpades Nine fpades Light fpades Knave diamonds Ten diamonds

1-.

Younger

Ten hearts Queen hearts Nine hearts King fpades Knave fpades Ten fpades Seven fpades Ace diamonds Nine diamonds Eight diamonds Seven diamonds

* The hands will be always the fame, though in different fuits .

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Rentrée.

Rentrée.

Ace clubs King clubs Knave clubs Ten clubs Queen clubs Nine clubs Eight clubs Seven clubs

Is the other player require to be repiqued in fpades, you cut them at the 7 of that fuit, and tell him he is at liberty to deal them by twos or threes[®]. If he deal them by twos, he is to choofe which hand he will have, without feeing them; you being ftill eldeft.

Is he keep his own hand, you difcard the nine of hearts, fpades and diamonds, and either of the two queens; and by your rentrée you will have a quint major in clubs, quatorze aces, and quatorze kings, with which you make a repique. But if he choofe the cards dealt for the elder, you difcard the feven of hearts, fpades, and diamonds, and any two of the eights; and you will have by your rentrée the fame quint in clubs, quatorze queens and quatorze knaves; which will also make a repique.

Is the adverfary deal the cards by threes, and keep his hand, you difcard the king, eight and feven of hearts, with the nine and eight of foades; and by your rentrée you will have the quint major in clubs, a tierce to a queen in diamonds, three aces, three queens, and three knaves, with which you make a repique. But if he choose the cards dealt for the elder, you difcard the queen and nine of hearts, the knave and feven of fpades, and the ace of diamonds, and you will then have the fame quint in chubs, a tierce to a nine in diamonds, three kings and three tens, with which, you will tell 29 points, therefore by playing one, you can in this cafe make a pique only.

An exemplary Cafe at Piquet, where you repique your Adverfary, after giving him the Choice of having the Cards dealt either by Tevos or Threes.

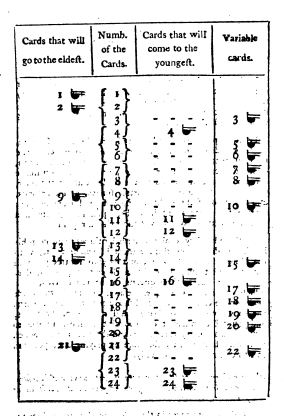
TO difpose the cards in the order necessary to produce the effect here required, and in all others where you give the choice of having the cards dealt either by twos or threes, you muft have recourse to the fallowing table.

• You are to take care he does not fhaffle the cards; and the betterto prevent it, you may fo difpofe them as to fhaffle them before him, after the manner explained in iome of the foregoing Recreations.

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Cards.

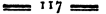
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THIS table fnews the different hands that refult from the two different methods of dealing the cards; that the eldeft hand has always, in fome order or other, the fix cards placed against the numbers, 1, 2, 9, 13, 14, and 21: and the younger, the fix cards placed against 4, 31, 12, 16, 23, and 24. It shows likewife, that the 12 cards marked 3, 5, 6, 7, 8, 10, 15, 17, 18, 19, 20, and 22, may be in either hand, fo far as concerns the manner of dealing the cards.

BEING therefore certain when you deal, that the cards marked 1, 2, 9, 13, 14, and 21 will always be in the adverfary's hand, and those marked 4, 11, 12, 16, 23, and 24, will be in your own hand, you muft apply your fix numbers to fuch cards, as with the three of the rentree, (which you may choose as you please) will always make a great hand, and fuperior to the adverfary. The great cards which you are forced to leave, you must distribute among the variable cards, in fuch manner that they can have no remarkable effect, when dealt either way.

This method we have observed in the following example, which we here give for the fatisfaction of those who would compose these forts of games themselves. To the numbers 4, 11, 12, 16, 23, and 24, annex a fixiem major in hearts, which joined to the three tens of the rentrée are fufficient to make a repique, youngest hand. But as you must prevent the elder hand from defeating your point, by having feven cards in any of the other fuits, you are fo to dispose some part of each fuit, by the column of variable cards, that he may never have, whether the cards are dealt by twos or threes, any large fequence*: as you will fee by the following disposition of the cards.

I King diamonds 2 Ace diamonds 3. Nine diamonds 4 Ace hearts Queen fpades 6 Eight diamonds 7 Queen clubs 8 Eight spades 9 King clubs

10 Seven hearts

II King hearts 12 Nine hearts 13 Queen diamonds 14 Seven diamonds 15 Seven clubs 16 Knave hearts 17 Ace clubs 18 Seven fpades 19 King spades 20 Ace spades

* If you cannot effect this by the cards that are to be dealt the ad-verfary, you must fa dispose his rentree, that he may lay out his game, as in the metamorpholed cards.

21 Knave

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21 Knave diamonds 22 Eight clubs 23 Ten hearts 24 Queen hearts 25 Knave fpades 26 Nine fpades 27 Knave clubs 28 Eight hearts 29 Nine clubs 30 Ten diamonds 31 Ten (pades 32 Ten clubs

By this arrangement of the cards you will be fure to fucced, whether you deal the cards by two's or threes: even though the advertary, thinking to fruftrate your intention, fhould leave three cards.

REMARN : There is no danger that any of these recreations at piquet fhould be applied to a bad purpose, for after the cards have been once faudied by both players, it will be impossible to fucceed in any one of them. There are, however, tricks to be played at this, as at all other games, with the cards; fuch as changing the whole pack, or fome particular cards, or taking in part, or all the discard, or making the pais, that is, bringing part of the cards at bottom to the top, as will be more fully explained, all of which many perfons can perform fo dextrouffy, that it is impoffible for the eye to difeover them. We fay nothing of the practice of marking the cards, for of that almost every one's experience will afford fufficient proof. Po aggravate the mistory tune, it is indubitably certain, that many performs who are Brichly honeft in all other refpects, are diffioneft at cards; and that no rank or condition of men, no, nor women neither, is entirely free from this vice.

Several different Cards being forum to different Perfons, that each of them may fix on one of those Cards, to name that on which each Perfon fixed.

THERE must be as many different cards (hown to each perfon, as there are perfons to choofe; therefore, fuppofe there are three perfons, then to each of them you must fhow three cards, and telling the first perfon to retain one in his memory, you lay those three cards down, and fhow three others to the feond perfont and for the third. You then take up the first perfon's cards, and lay them down, one by one, for analy, with their faces upwards. You next place the fecond perfon's card over the first, and in like manner

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manner the third perfon's card over the fecond's; fo that in each parcel there will be one card belonging to each perfon. You then afk each of them in which parcel his card is, and when you know that, you immediately know which card it is; for the first perfon's card will always be the first, the fecond perfon's the fecond, and the third perfon's the third, in that parcel where they each fay his card is.

THIS Recreation may be performed with a fingle perfon, by letting him fix on three, four, or more cards. In this cafe you much show him as many parcels as he is to choose cards, and every parcel much confift of that number, out of which he much fix on one; and you then proceed as before, he telling you the parcel that cuntains each of his cards

To name the Rank of the Card that a Perfon has drawn from a figuet Pack.

BY the rank of the card we mean whether it be ace, king, queen, &c. You are therefore first to fix a certain number to each card, thus, you call the king 4, the queen 3, the knave 2, the ace 1, and the others according to the number of their pips.

You then fhuffle the cards, and let the perfon draw any one of them: then turning up the remaing cards, you add the number of the first to that of the fecond, that to the third, and so on, till it amount to ten, which you then reject and begin again; or if it be more; you reject the ten, and carry the remainder to the hext card; and fo continue till you come to the last card; and to the last amount you must add 4, and subtrast that fum from 10 if it be lefs, or from 20 if it be more than 10, and the remainder will be the number of the card that was drawn: as for example, if the remainder be 2; the card drawn was a knave; if 3, a queen, &c.

To tell the Amount of the Numbers of two Cards that a Perfon has drawn from a common. Pack of Gards.

THE fmall cards here tell, as before, according to the number of their p bs, but each pictured card tells for to. Let the perfor add is many more cards to each of thole he has drawn, as will make each of their numbers 25. Then take the remaining cards in your hand, and feeming to fearch for fome card among them, tell them over to yourfelf, and their number will be the amount of the two cards drawn. An example will make this plain. Suppose the perform has drawn _____ I 20 _____

drawn a 10 and a 7, then he must add 15 cards to the first, to make the number 25, and 18 cards to the last, for the fame reason: now 15 and 18 make 33, and the two cards themselves make 35, which deducted from 52 leaves 17, which must be the number of the remaining cards, and also of the two cards drawn.

THIS Recreation may be performed without your touching the cards, thus: let the perform who has drawn the two cards deduct the numbers of each of them from 26, which is half the number of the pack, and after adding the remainders together, let him tell you the amount, which you privately deduct from 52, the number of all the cards, and the remainder will be the amount of the two cards. For example, fuppofe the two cards to be, as before, 10 and 7; then the perfon deducting 10 from 26 there remains 16; and deducting 7 from 26 there remains 19; those two remainders added together will make 35, which you fubtract from 52, and there must remain 17, for the amount of the two cards, as before.

As the number 26 may be thought to lead to a difcovery of the principle on which the Recreation is founded, it being manifeltly the half of the pack, to render it more myfterious you may take any other number lefs than 26, but greater than 10, as for example 24, and let the party fubtract the number of each of his cards from that; therefore, fuppofing the numbers to be as before 10 and 7, the remainders will be 14 and 17, which make 31, to which you muft add 4, for the double of the 2 you took from 26, and the amount will be 35, which is to be deducted from 52, as before. By this alteration the performance will not only be rendered more abftrufe, but also more diversified, as you may change the number, from which those of the experiment.

THIS Recreation may be performed, equally well, with a pack of piquet cards, and then the numbers of the two cards muft be deducted from 16, which is the half of the pack; or if you chufe to make it more myfterious, from any other number lefs than 16 and more than 10; afterwards adding, as in the laft cafe, the double of what that number wants to make it 16. "

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To tell the Amount of the Numbers of any three Cards that a Perfon fhall draw from the Pack.

AFTER the party has drawn his three cards, you are to taw one younfelf, and lay it afide; for it is necessary that the number of the remaining cards be divisible by 7, which they will not be, in a pack of 52 cards, if only 3 be drawn. The card you draw you may call the confederate, and pretend it is by the aid of that card you discover the amount of the others. Then which party to add as many more to each f his cards, as will make its number 16, which is the third part of the remaining 48 cards; therefore, suppose he has drawn a 10, a 7, and a 6: to the first he mult add 6 cards, to the fecond 9, and to the third 10, which together make 25, and the 4 cards drawn being added to them make 29. You then take the remaining cards, and telling them over, as in the last Recreation, you find their number to be 23, which must be the amount of the three cards the perfon drew.

You may perform this Recreation likewife without touching the cands, as thus: after the party has drawn his three cards, and you have drawn one, let him deduct the number of each of the cards he has drawn from 17, which is one-third of the pack, after you have drawn your card : and let him tell you the amount of the feveral remainders, to which you privately add one for the card you drew, and deducting that amount from 52, the whole number of cards, the remainder will be the amount of the three cards drawn, For example, suppose the three cards to be 10, 7, and 6, as before; then each of those numbers being subtracted from 17, the remainders will be respectively 7, 10, and 11, which, added together, make 28, to which the fingle card you drew being added makes 29, and that number deducted from 52 leaves 23, which is the amount of the three cards the party drew.

THERE is little reason to imagine any one will different why you here make choice of the number 17; but if you are defirous of rendering the Recreation ftill more abstruction and at the fame time succeptible of greater variety, you may fix on any other number less than 17; but more than 10; and afterwards add to the amount of the remainders the double of what that number is less than 17; in the fame manner as in the last. Recreation.

THIS Recreation also may be performed with a pack of piquet cards; but then you must draw, or, what will antwer the tame puppele, deduct 2, in your own mind, from

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from the whole number 32, that the remainder may be divisible by 3; and let him deduct the number of each of his cards from that fum, which is 10, and ald the remainders together, as before; thus, if his three cards be ro, 7; and 6, he is to deduct each of them from 10, which is the third part of 30; therefore the remainders will be 0, 3, and 4, which, added together, make 7, and that added to the a you deducted from the whole number, makes 9, which taken from 32, leaves 33, and that muft be the 4-mount of his three cards.

AMONG the different purposes to which the doctrine of combinations may be applied, those of writing in cypher, and decyphering, hold a principal place, as will appear by the following Recreations.

To communicate Intelligence by a Pack of Piquet Cards.

THE parties must previously agree in what manner the cards shall be first placed, and then how they shall be flusfied. Thus, suppose the cards are to be first placed in the order as hereafter follows, and then shuffled by taking off 3 from the top, putting the next 2 over them, and the following 3 under them*, and to alternately. Therefore the party who fends the cypher first writes the contents of it on a feparate paper, and then copies the first 32 letters on the cards, by writing one letter on every card; he then shuffles them in the manner defined, and writes the fecond 32 letters: he shuffles them a second time and writes the third 32 letters, and fo of the reft. An example will make this plain. Suppose the letter to be as follows:

I am in full march to relieve you; within three days I shall be with you. If the ene my in the mean time should make an assault, remember what you owe to your country, to your family and yourself. Live with bo nour or die with glory.

Order of the cards h	efore
1ft shuffle.	`
Ace fpades	iaduy:
Ten diamonds	aleul
Eight hearts	m lmoi s
King fpades	· isum l
Nine clubs	nbleo
Seven diamonds	fbmri
Nine diamonds	ueactn

the

* By fluffling the cards in this manner, there will remain only s to put under at laft:

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Ace

123.

Acc clubs lwkry i Knave hearts lseeae Seven foades miarmso Ten clubs aitber Ten hearts rrbof cbeei Queen fpades Eight diamonds babyw Eight clubs tyoool Seven hearts oyaobo Queen clubs ronuyb Nine fpades euiy fy King hearts leteu ٥ Queen diamonds edsoe i i n ruso Eight spades Knave clubs vfantg Seven clubs ets ly yrebr A ce hearts ol n wot Nine hearts Ace diamonds -* b s t 🕁 d Knave fpades solmal Ten spades ··ieytr King diamonds ttibur Queen hearts bbmmu King clubs inatb Knave diamonds in euro 2

THE perfon that receives thefe cards first places them in the order agreed on, and transcribes the first letter on every card. He then shuffles them, according to order, and transcribes the second letter on each card. He shuffles them a second time and transcribes the third letters; and so of the rest.

Is the cards were to be fhuffled the fecond time by threes and fours, the third time by twos and fours, &c. it would make the cypher ftill more difficult to difcover: though as all cyphers depend on the combination of letters, there are fearce any that may not be decyphered with time and pains; as we fhall flow farther on. Those cyphers are the beft, that are by their nature most free from fuspicion of being cyphers; as for example, if the letters were here wrote with one of the fympathetic inks, the cards might then pais for a common pack.

The Card discovered under the Handkerchief.

LET a perfon draw any card from the reft, and put it in the middle of the pack. You make the pafs at that place.

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and the card will confiquently be at top. Then placing the pack on the table, cover it with a handkerchier, and putting your hand under it, take off the top card, and after seeming to fearch among the cards for fome time, draw it out.

Twis recreation may be performed by putting the cards in another perfon's pocket, after the pais is made. Several cards may also be drawn and placed together in the middle of the pack, and the pais then made.

To change the Cards that feweral Perfons have drain from the Pack.

ON the top of the pack put any card you please, fuppole the queen of clubs. Make the pafs, and bring that card to the middle of the pack, and offer it a perfor to draw. Then, by cutting the cards, bring the queen again to the middle of the pack. Make the pafs a fecond time, and tring it to the top, and fhuffle the cards without difplacing those on the top. Make the pafs a third time, and bring it to the middle of the pack, and offer it to a fecond perior to draw; who muft be at a proper diffance from the first perfor, that he may not perceive it is the fame card. After the like manner did five perfors draw the fame card.

Siturfly fle pack, with out long fight of the queen of clubs, and laying down foor other cards with the queen, alk each period if he fees his card there. They will at reply yet, as they all drew the queen of clubs. Place four of the cards to the pack, and drawing the queen privately away; you approach the first perion, and thowing thin that card, fo that the others cannot fee it, and alk if that be his card. Then putting it on the top of the pack blow on it, or give it a froke with your hand, and thew it in the fame manner to the fecond perfon; and to othe reft.

The Four infeparable Kings

TAKE the four kings, and behind the laft of them place two other eards, fo that they may not be feen. Them fpread open the four kings to the company, and put the fix cards at the bottom of the pack. Draw one of the kings, and put him at the top of the pack. Draw one of the kings, cards at the bottom and put it towards the middle. Draw the other, and put it at fome diffance from the laft, and then fhow that there remains a king at bottom. Then let

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any onecut the cards, and as there remained three kings at bottom, they will then be altegether in the middle of the pack.

To tell the Number of Cards by their Weight.

TAKE a parcel of cards, fuppole 40, among which infert two long cards; let the first be, for example, the 15th, and the other the 26th from the top. Seem to fhussfle the cards, and then cutting them at the first long card, poife those you have cut off in your left hand, and fay, "there should be here fifteen cards." Cut them again at the cond long card, and fay, "there are here only eleven cut ds." Then poising the remainder, you fay, " here are fourteen cards."

. To difcover the Card that is drawn by the throw of a Die.

PREPARE a pack of cards, in which fix different cards are contained fix times; that is in which there are only fix forts of cards. Difpole thefe cards in fuch manner that each of the fix different cards thall follow each other, and let the laft of each fuit be a long card. The cards being thus difpoled, it follows, that if you divide them into fix parcels, by cutting at each of the long cards, those parcels will all confif. of fimilar cards.

LET: a perion draw a card from the pack, and let him replace it in the parcel from where it was drawn, by dextroufly offering that part. Cut the cards feveral times, fo that a long card may be always at bottom. Divide the cards in this manner into fix heaps, and giving a die to the perfon who drew the card, tell him that the point he throws thall indicate the parcel in which is the card he drew; then take up that parcel and flow him the card:

You fhould put the cards in your pocket immediately after performing this recreation, and have another pack, ready to fhow, if any one fhould afk to fee the cards.

To separate the two Calaurs of a Pack of Cards by one out.

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THE pack must be prepared thus: All the cards of oge colour must be cut fomething narrower at one end than the other. You show the cards, and give them to any ano that he may shuffle them, then hoking them between your bands, M.3 one 126 miles

one hand being at each extremity, with one motion you frame rate the hearts and diamonds from the fpades and clubs,

This Recreation is easy and pleasant to perform, but fhould not be repeated; unless you have another pack of cards which you can adroitly fubilitute in the place of the former, and with them you may feparate the pictured cards from the others, they being prepared for that purpole, which will afford a fresh surprize. You may allo write on a number of blank cauds certain letters or words that form a queftion, and on others the answer. Several other recreations may likewife be performed by the fame method.

The meramoroboled Cards.

IN the middle of a pack place a card that is fomething wider than the reft. which we will suppose to be the knave of spades, under which place the seven of diamonds, and mader that the ten of clubs. On the top of the pack put tards fimilar to thefe, and others on which are painted different whichs, in the manner following:

First tank A bird

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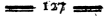
- A bird
- Ten of clubs

Ż A flower

Another ten of clubs

THEN feven or eight indifferent cards; the knave of mades, . which is the wide card ; the feven of diamonds ; the ten of chubs; and the reft any indifferent cards.

Two, perfons are then to draw the two cards that are under the wide card, which are the feven of diamonds and the ten of clubs. You then take the pack in your left, hand, and open it at the wide card, as you open a book. and tell him who drew the feven of diamonds to place it in that essaing. You then blow on the cards; and without elofing them you inftantly bring the card which is at top, and on which a bird is painted, over that feven of diamonds ---- Which to do this destroufly you must wet the middle finger of your lift hand, with which you are to hank the card to the milddle of the pack. You then bid the



the perion lock at his card, and when he has romarked the change, to place it where it was before. Then blow on the cards a fecond time, and bringing t e feven of diamonds, which is at the top of the pack, to the opening, you bid him look at his card again, when he will fee it is that he drew. You may do the fame with all the other painted cards, either with the lame perfons or with him who drew the ten of Chobs.

THE whole artifice in this Recreation confifts in bringing the card at the top of the pack to the opening in the middle, by the wet fagger, which requires no great practice. You must obferve not to fet the pack go out of your hands while you are performing this Recreation.

The Cards in the Opera Glas.

PROVIDE an opera glafs about two inches and a half iong, the tabe of which is to be ivory, and fo thin that the light may pass through it. In this tube place a lens of two inches and a quarter focus, fo that a tard of about three quarters of an inch long may appear of the fize of a common card. At the bottom of the tube there is to be a tircle of black pafteboard, to which much be faftened a finall card with figures on both fides, by two threads of file, in fuch manner that by tunking the tube either fide of the card may be fifther.

You then offer two cards in a pack to two perions, which they are to draw, and that are the fame as those in the glafs. After which you flow each of them the card he has drawn, in the glafs, by turning it to the proper pention.

The better to induce the parties to dely the two cards, place their first on the top of the pack, and then, by making. the part, bring them to the middle. When you can make the part in a destrous manner, it is preferable, on many. "occaftens; to the long caid, which obliges you to change the pack frequently; for otherwise it would be oblerved that the factor at is always drawn, and doubters occaftens. Augustant,

The Cards in Tea-Caddies.

TWO cards being drawn by different perfons, are putinto feparate tea caddies and locked up.—The performerchanges

changes the cards without touching them, or any confederacy.-

THE caddies are made with a copper flap, which has a hinge at the bottom, opens against the front, where it catches under the bolt of the lock, fo as when the lid is flut, and locked, the flap will fall down upon the bottom; the performer places two cards that he intends to be chofen, between the flap and the front, which being lined with green cloth; may be handled without any furficion; he then defines the first perion to put his card into one of the caddies, taking care it be that which contains the contrary card from the one that he chofe, and the fecond into the other; he then defires they will lock them up, which unlocks the flaps, covers their cards, and when epened, preferts the contrary ones to the view of the company.

To guess the Thoughes of any Perfon, affuring him that you will write before hand on a Piece of Paper the Amount of the Parcel of Card' he shall happen to chuse out of the two placed on the Table.

TAKE some cards, divide them into two parcels, taking .care that in one there are only two or three fevens, and in , the other feven court cards; call for a pen and ink, and write on a bit of paper the fevens ; then turn the bit of paper down, that what you have written may not be feen : then tell the perfon to make his choice. Let him chufe whatever hepleafes, your number will be good, fince if he fhould chufe the greatest parcel, you may fliew your paper on which is written the fevens; then defire him to count the number of cards contained in the parcel he has cholen, and he will find it to be feven, as you had gueffed. This will appear aftonifhing to him and to the company ; but they will eafly recover from their furprife, when, on raifing the other parcel, you will thew it contains only fevens, and confequently, whatever parcel he had cholen, your number which you had fet down was good, fince one parcel contained feven cards, and the other nothing but fevens .- This trick muft not be done twice before the fame company, for then it ; would become tirefome .- But generally whenever you do a trick before a company, you must never begin it again. before the fame.

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The Magic Ring.

MAKE a ring large enough to go on the fecond or third finger, in which let there be let a large transparent frong, to the bottom of which mult be fixed a final piece of black filk, that may be either drawn afide or expanded by turning the frone round. Under the filk is to be the figure of a finall eard.

THEN make a perfon draw the fame fort of card as that at the bottom of the ring, and tell him to burn it in the candle. Having first shown him the ring, you take part of the burnt card, and reducing it to powder, you rub the Rone with it, and at the fame time turn it artfully about, fo that the fmall card at bottom may come in view.

The Card in the Mirror.

PROVIDE a mirror, either round, or oval, the frame of which muft be at leaft as wide as a card. The glafs in the middle muft be made to move in the two grooves, and fo much of the quickfilver muft be fraged on, as is equal to the fize of a common card. You will observe that the glafs muft likewife be wider than the diffence between the frame, by at leaft the width of a card.

THEN pafte dues the part where the quick filver is rubbed off, a piece of pafte board, on which is a card, that must exactly fit the fpace, which must at first be placed bohind the frame.

THIS mirror mult be placed against a pertition, through which is to go two firings, by which an affifthint in the adjoining room can easily move the glass in the grooves, and confequently make the card appear or disappear at pleafure.

This Recreation may be performed without an affiftant, if a table be placed againft the partition, and the ftring from the glafs be made to part through a leg of it, and communicite with a fmall trigger, which you may early pufft down with your foot, and at the fame time be wiping the glafs with your handkerchief, that the card may appear the more confficients. It may allo be divertified by having the figure of a head, fur of that of fome abient friend, in the place of the card.

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MATTERS

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MATTERS being thus prepared, you contrive to make a perfon draw the firme fort of card with that fixed to the mirror, and place it in the middle of the pack: you then make the pafs, and bring it to the bottom; you then direct the perfon to look for his card in the mirror, when the confederate behind the partition is to draw it flowly forward, and it will appear as if placed between the glafs and the quickfilver. While the glafs is drawing forward you flide off the card from the bottom of the pack, and sonvey it ' away.

The card fixed to the mirror may eafily he changed each time the experiment is performed. This Recreation may be alfo made with the print that has a glafs before it, and a frame of fufficient width; by making a flit in the frame through which the card is to pafs; but the effect will not be fo firking as in the mirror.

. The divinating perspective Glass.

LET a fmall perspective glass be made, that is wide enough at the end where the object-glass is placed, to hold a table fimilar to the following.

> 19.133 1.131 10. 132 11..232 20 233 2.231 3.331 13..122 4.121 22.123 5.221 14.,222 6.321 15..322 .23.223 24.323 16..112 25.113 7.111 8.211 17.:212 26.213 9.311 18..312 27.313

TARE a pack of cards that confifts of 27 only, and giving them to a perfon, defire him to fix on any one, then fhuffle them and give the pack to you. Place the twenty-feven cards in three heaps, by laying down one alternately on each heap, but before you lay each card down fhow it to the perfon without feeing it yourfelf; and when the three heaps are finished, ask him at what number, from 1 to 27, he' will have his card appear, and in which heap it then is. Then 131

Then look at the heap through the glafs, and if the first of the three numbers which stands against that number it is to appear at, be r_1 , put that heap at top; if the number be 2, put it in the middle; and if it be 3, put it at bostom. Then divide the cards into three heaps, in the same manner, a fecond and a third time, and his card will then be at the number he chose.

For example. Suppose he defire that his card shall be the aoth from the top, and the first time of making the heaps he fay it is in the third heap; you then look at the table in the perspective, holding it at the fame time over that heap, and you fee that the first figure is 2, you therefore put that heap in the middle of the pack. The fecond and third times you in like manner put the heap in which he fays it is, at the bottom, the number each time being 3. Then looking at the pack with your glas, as if to diffeover which the card was, you lay the cards down one by one, and the twentieth card will be that he fixed on.

You may thow the perfor his card in the fame manner, without afking him at what number it fhall appear, by fixing on any number yourfelf. You may also perform this Recreation with the magnetical dial, by making the hand point to any number, from 1 to 27, at which you intend the card fhall be found.

THE foregoing recreations with the cards will be found fufficient to explain all others of a fimilar nature, that have or may be made, the number of which is very great. To perform these we have described requires no great practice; the two principal points are, the making the pass in a dextrous manner, and a certain address by which you influence a perfor to draw the card you prefent.

THOSE recreations that are performed by the long card are, in general, the moft cafy, but they are confined to a pack of cards that is ready prepared; whereas, those that depend on making the pais, may be performed with any pack that is offered.

The Dancing Card.

ONE of the company is defired to draw a card, which the conjurer fluffles again with the others, and then orders it to appear upon the wall; the card inftantly obeys, then advancing by degrees, and according to orders, it alcends in a straight line, from right to left; it disppears on the top of the wall, and a moment after it appears again, and continues to dance upon an horizontal line, &c. &c.

EXPLANATION.

This trick is fo fimple, that I could have difpenfed with fpraking of it; it confifts in the first place, in obtaining a forced card drawn, which is eafily known by the card being larger than the reft; after having fluffled it with the others, it is taken out of the pack, the better to impose upon the company: The inflant it is ordered to appear on the wall, the competer or invisible agent very expertly draws a thread, at the end of which is faftened a fimilar card, which comes out from behind a glafs; another thread drawn very tight, on which it flides, by the means of fome very fmall filk rings faftened, running thereon, preferibes its motion and progrefs.

Si parva beit componere magnis.

The Card nailed to the Wall with a Pifol-flot.

THE conjurer obtains a card drawn, and requefts the perfor who has cholen it, to tear off one of its corners, and to oblerve it well to know it again; he takes the card thus torn and tears it all to pieces, burns. it, and reduces it to athes; he then gets a piffol loaded with powder, mixed and confounded with the faid aftees, and inftead of a leaden hall, a nail, marked by one of the company, is put into the barrel; then the pack of cards is thrown up into the air, the piffol is fired, and the burnt card is found mailed againft the wall, the piece torn from it is then produced, and found to fit exactly the place from whence it was torn, and the nail is acknowledged to be the fame, by the perfor who-marked

EXPLANATION.

it.

A convin of the cholen oard being torn, the conjurer fteps into his cholet, takes a fimilar card and tears a corner of it exactly in the fame manner; returning, he atks for the cholen card, places it ubbilly under the pack, and expertly fubfitutes that which he has prepared, in order to burn it in its flead; he then by how it fhould be cocked, fired, under precase of the wing how it fhould be cocked, fired, and handled; one of the public the net first time, is interesting poweler, and paper; he feizes this interval to some the card to his invitible agent, who fpeedily nails

it upon a fquare piece of beard, which ferves to fhut up hermetically, a hole made in the partition and the hangings, but which is invisible, being covered with a piece of the fame; by this means the card nailed to the wall or partition does not yet appear; the piece of tapeftry with which it is covered is flightly fastened on one fide with two pins, and on the other to a thread, the loofe end of which the compeer holds in his hand: As foons as this laft hears the piftol fired, he draws the thread, and rapidly transports the piece of tapeftry behind the glafs, the card confequently appears, and as it is the fame that had been marked with the nail just put into the pistol, it is no wonder that this trick. fo difficult to account for, obtains the applause of a nume. rous affembly : It depends intircly on first loading the piftol with powder, after which a tin tube is covered on the charge of powder, the card and nail being rammed down in the tin tube; the piftol being inverted, the tube and its contents fall into the conjurer's hand to convey to his invisible agent.

N. B. Ir any one fhould furfreet that the nail in the piftel has been juggled, his furfricion is protefted again f_1 , and he is defined to come again the next day to be convinced of his error; then he is prefented with a piftel which is taken to pieces, to fhew him that there is not the leaft preparation.

The burnt Card fbut up in a Watch.

HERE the conjurer prefents the company with a pack of cards, and gets one of them drawn at random; he borrows three watches, which one of the fpectators is defired to fold up in three different pieces of paper; they are then laid on a table and covered with a napkin; the chofen card is burnt, and its afhes are put into a box; fhortly after the box is opened, but the aines are gone: the three watches are laid on a plate, and one of the company is defired to choofe one of them and open it, in which he finds under the glafs a piece of the burnt card, and under the watch-cafe, a fmall card reprefenting in miniature, that reduced to alhes.

EXPLANATION.

THE chofen card is known directly by the difpolition of the pack; the watches well enveloped in piper, are laid on the little trap, which opens and lets it fillinto a drawer; as foon as the competer is acquainted with the card drawn,

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he firetches out his arm under the table and takes one of the watches, in which he deposits the card, deftined to be produced before the company : the watches fhould be covered with a napkin, fustained by feveral bottles, or fomething fimilar, otherwife the compeet's hand would be perceived moving the napkin. The three watches are prefented to a by-ftander upon a plate, with care to turn next to him that which contains the card in miniature, and which is marked by having a little of its corner torn: If the perfon fhould be cunning, and waggifuly affects to take the watch next to him, he is defired to mix and contound them well to. gether, under the pretence of embellishing the trick, and the ftratagem is put in execution. The method of caufing the afhes of a burnt card to dif sppear in a box, confifts in depositing a bit of wood or pasteboard within the lid, which fills it exactly in length and breadth, and which neverthelefs is loofe enough to fall down into the bottom of the box when it is fhut; the piece of wood or pasteboard being of the fame colour as the infide of the box, forms a double bottom, hides the affres from the eyes of the dazzled fpectator, who in the fame moment is induced to think that the afhes are taken out in order to be combined anew, to produce the card in minature, which is found in the watch.

The Cards named, discovered with the Eyes blinded.

A PACK of cards are caufed to be drawn by fome perfon. A woman ariving in the room, names all the cards just drawn, with ut making the least mistake with regard to their colour, number, &c.

EXPLANATION.

The cards are difpoled as we observed before. The conjurer having, unnoticed, obferved the card drawn, he informs his wife, or agent, even at the very inftant he promifes he will take particular care he or the thall know nothing about it : he fays he will not fpeak a word, while his wife names the cards, and that the perion who holds them shall be confined to shew them to the company, by faying this is fuch or fuch a card, &c. It is in this laft phrafe he names the card, which is underneath; his wife, who hears him, and who knows by heart the difpolition of the pack, names the cards which follow it; that is to fay, for inftance, if the is given to understand that the 19th is underneath, the names the 10th, the 17th, &c. Having mentioned the whole pack, her hufband, who, during this time, never f_l eaks

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fpeaks a word, refumes the use of his speech, and begs of the perion who had chosen there, to alk what are the others that remain un-named; the wife is informed by this queftion, that there is not one remaining, and answers accordingly.

The Card fpringing up into the Air, from the Pack, withour being touched.

ONE of the cards is drawn, which is afterwards put in, and fhuffled with the reft of the pack; then the pack is put into a kind of a fquare fpoon, placed upright upon a bettle, which ferves it as a pedeftal, and at the company's pleature the card inftantly flies up into the air.

EXPLANATION:

In the first place, a forced card muft be chosen, in the manner defcribed; then the pack muft be placed in the fpoon, fo that the chosen card may lean on a pin, bent in the form of a hook; this pin is fastened to a thread, and accending through the pack, leans upon the upper end of the fpoon; then it defcends under the room, through the table: In this diffosition, the competer cannot pull the thread, without draging along with it the hook and card, which causes it to be perceived as flying in the air: The thread flides upon the blunt edge of the fpoon as eafily as if it run in a pully.

In order to place the cards in the fpoon quick enough, that the fpecfators may perceive no preparation, care mult be taken that another pack is preferted dexteroully on the table: The chofen card in the other, with the hook and. thread, muft be previoufly prepared as above deforibed.

The burnt Writing restored.

COVER the outfide of a fmall memorandum-book with black paper, and in one of its infide covers make a flap, to open fecretly, and obferve there muft be nothing over the flap but the black paper that covers the book.

Mix foot with black or brown foap, with which rub the fide of the black paper next the flap: then wipe it quite clean, fo that a white paper prefied against it will not receive any mark.

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PROVIDE

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PROVIDE a black lead pencil that will not mark without prefing bard on the paper. Have likewife a fmall box, about the fize of the memorandum-book, and that opens on both fides, but on one of them by a private method. Give a perfon the pencil, and a flip of thin paper, on which he is to write what he thinks proper: you prefent him the memorandum-book at the fame time, that he may not write on the bare board. You tell him to keep what he writes to himfelf, and direct him to burn it on an iron plate laid on a chafindifh of coals, and give you the affres. You then go into another room to fetch your magic box, before deferibed, and take with you the memorandumbook.

HAVING previoufly placed a paper under the flap in the cover of the book, when he prefies hard with the pencily to write on his paper, every fitoke, by means of the fluff rubbed on the black paper, will appear on that under the flap. You therefore take it out, and put it into one fide of the box.

You then return to the other room, and taking a flip of blank paper, you put it into the other fide of the box, flrewing the afnes of the burnt paper over it. Then flaking the box for a few moments, and at the fame time turning it dextroufly over, you open the other fide, and fhew the perfon the paper you first put in, the writing on which he will readily acknowledge to be his.

THERE may likewife be a flap in the other cover of the book, and you may rub the paper againft that with red lead. In this cafe, you give the perion the choice of writing either with a red or black pencil; and prefent him the pioper fide of the book accordingly.

The Opaque Box rendered Transparent.

MAKE a box of three or four inches long, and two or three wide, and have a fort of perfpective glafs, the bottom of which is of the fame fize with the box, and flides out, that you may privately place a paper on it. The fides of this perfpective are to be of glafs, covered on the infide with fine paper.

LET a perfon write on a flip of paper, putting your memorandum-book under it, as in the laft Recreation. Then give him the little box, and let him put what he has wrote into it. In the mean time you put the memoran-

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dum-book into the prefs, where the perfpective is already placed. Your affiltant then takes the paper out of the book, and puts it at the bottom of the perfpective; which you prefently take out of the prefs, and direct the perfon to put the little box, that contains his paper, under it. You then look in at the top of the perfpective; and feigning to fee through the top of the box, you read what is.

WITH this perfpective-box you may perform another recreation, which is, by having in a bag twelve or moreivory counters, numbered, which you flow to the company, that they may fee all the numbers are different. You tell a perfon to draw any one of them, and keep it clofe in his hand. You then put the bag in the prefs, when your affiftant examines the counters, and fees which is wanting_w, and puts another of the fame number at the bottom of the perfpective, which you then take out; and placing the perfor's hand clofe to it, look in at the top, and pretending to fee through his hand, you name the number on the counter in it.

The Penetrative Guinea.

PROVIDE a round tin box, of the fize of a large fnuffbox, and in this place eight other boxes, which will go eafily into each other, and let the leaft of them be of a fize to hold a guinea. Each of thefe boxes fhould flut with a hinge, and to the leaft of them there muft be a fmall lock, that is faftened with a fpring, but cannot be opened without a key: and observe that all these boxes muft flut for freely, that they may be all closed at once. Place these boxes in each other, with their tops open, in the drawer of the table on which you may make your experiments; or if you pleafe, in your pocket, in fuch manner that they cannot be displaced.

THEN afk a perfon to lend you a new guinea, and defirehim to mark it, that it may not be changed. You take this piece in one hand, and in the other you have another of the fame appearance, and putting your hand into the drawer you flip the piece that is marked in the leaft box, and fhutting them all at once, you take them out. Then fhowing the piece you have in your hand, and which the company fuppole to be the fame that was marked, you pretend to make it pafs through the box and dextroufly convey it away.

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You then prefent the box, for the fpectators do not yet know there are more than one, to any perfon in company, who, when he opens it, finds another, and another, till he comes to the laft, but that he cannot open without the key, which you then give him, and retiring to a diffant part of the room, you tell him to take out the guinea himfelf, and fee if it be that he marked.

This recreation may be made more furprifing, by putting the key into the fnuff-box of one of the company, which you may do by afking him for a pinch of his fnuff, and at the fame conceal the key, which muft be very fmall, among the fnuff: and when the perfon who is to open the box afks for the key, you tell him that one of the company has it in his fnuff-box. This part of the recreation may kkewise be performed by means of a confederate.

An Artificial Memory.

THE reader muft have obferved, that to perform feveral of the recreations in this book; it is neceffary to have a good memory; but as that is a gift every one has not from nature, many methods have been contrived to fupply that defect by art; the most material of which we shall here deferibe.

An artificial memory respects either figures or words: for the former let the five vowels a, e, i, o, u, represent the first five digits; the dipthongs that begin with the first four vowels, as au, ea, ie, ou, represent the remaining four digits, and let y fland for an o, or cypher. Let the ten first conformants also fland for the nime digits and the cypher; as in the following table.

a	e	i	0	*	au	ea	ie	он	у	
1	2	3	4	5	6	7	8	9	0	
6	c	d	5	8	b	k	1	т	11	

THEN to represent any number let the first letter be a vowel or diptheng, the fecond a confonant, the third a vowel, the fourth a confonant, &c. Thus for the number 1763, you write or remember the word *shaud*. If there are feveral fums to be retained, you place the words in forms of verfes, which will make them more pleafing to repeat and more eafy to remember: for example, if you. would would remember the dates of the acceffion of the family of Stuart to the crown of England; the powder plot; the decapitation of Charles I. the Reftoration; the Revolution; the Union of England and Scotland; the acceffion of the Houfe of Hanover; and the laft rebellion, which were in 1603, 1605, 1649, 1660, 1689, 1707, 1714, and 1746, you write as follows, for you are to observe that in this, and in fimilar cales, where the first figure is always the fame, it is unneceffary to write it after the first time.

> Ahyd hyg hom haun hiem kyk kaf koh.

This method is rendered in fome inftances full more easy by adding parts of words to dates: thus to remember the date of the acceffion of the monarchs from James I. to the prefent king, you may write as follows, omitting the letter that would fland for one thousand.

Jambyd Charbeg Charbom Jambieg Willbiem Ankyc Georkef Seckek Thikaun

WHEN feveral cyphers come together, inflead of repeating y or n, you may write y or n 2, 3, &c. Thus for 3400 write ify2, and for 256000 write ebun3.

To remember any number of words, felect the initial letters of those words, and to the first add a if it begin with a confonant, or b if it begin with a vowel. In like manner add e or c to the fecond initial letter; to the third add i or d; to the fourth e or f; and to the fifth u or g. So that of the five initials you make five fyllables, which are joined together in one word. Then of the next five initials you make, in the fame manner, another word, and of every two words you make a verse. For example, suppose you would remember the names of all the kings fince the Conquest, in the order in which they reigned, you then write as follows.

Wawehilohu	Rajehiefeg
Ebrehihohu	Ebecriholu
Ebmeedjocu	Cajewiafgu Gage

Os if you would remember the letters that begin any number of verfes, fuppole the twenty-first lines of Pope's Effay on Man, you write as follows.

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Abtelitoeg Abacodtotu Taocedaf lu Balewioffu

The

The Handkerchief marked, cut, torn, and mended.

TWO perfons of the company are defired to ftep forwards ;... a handkerchief is given them, which they are to hold by the four corners: feveral other handkerchiefs are afked from the company, and as they are received, they are put within the first, in order to make them a bundle; when there are about a dozen of them heaped up together, the two perfons who hold the bundle, caufe one of them to be drawn at. random, by a third spectator; this lift is defired to examine its mark and number, if any fuch there be, and to cut off one of the corners, with a pair of fciffars; any one may cut a piece alfo: after that the handkerchief is torn in pieces: The bits and fcraps being gathered together, on which are poured certain pretended drugs or liquors, all are folded and. firmly bound with a ribbond, in order to reduce them to a fmall parcel, then they are put under a glafs; a few moments after the handkerchief is taken to be unfolded, and every body acknowledges the mark, and the fpectators are furprized to fee it has not received the least damage in the operation.

EXPLANATION ...

THIS operation which produces fo general an illufion is very fimple; One of the company with whom the juggler is acquainted, having two handkerchiefs perfectly alike. having previoufly deposited one of them in the hands of the compeer concealed behind the curtain, throws the other upon the floor to perform the trick with : The operator takes care to put this handkerchief uppermoft in making the bundle, though he affects to mix them together promifcuoufly; the perfon whom he defires to draw one of thehandkerchiefs, takes naturally that which comes first tohand; he defires to shake them again, on pretence to embellift the operation : The juggler having thaked them over again himfelf, to bring the right handkerchief uppermoft. defires fomebody lefs penetrating, whole mien denotes fimplicity, and who in putting his hand into the bundle, takes without ceremony the first that prefents itfelf. When the handkerchief is torn and carefully folded up, it is put under a glass, on a table placed near a partition; in that part of the table on which it is deposited, is a little trap, which opens, and lets it fall into a drawer; the compeer hid behind the curtain paffes his hand within the table, opens the trap, and substitutes a second handkerchief instead of thefirst, then shuts the trap, which fits to exactly the hole it closes, it feems one and the same piece with the surface of the-

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the table; and deceives by this means the eyes of the most incredulous and penetrating spectator.

The Artificial Bird, finging at the Company's command.

THIS bird perched on a bottle, fings without any preliminary exercise, any tune demanded of him, even composed upon the spot, by the most confurmate musicians: He fings equally as well when transported from one bottle to another upon different tables: The wind iffuing out of his beak is strong enough to extinguish a candle, and to relight it; this may be done when he is even taken away from the bottle and held in the hand.

EXPLANATION.

BEHIND the curtain, a part of which covers the partition, are two hollow metal cones, these cones which are unequal, ferve the compeer as a speaking trumpet, in the same manner as the fpeaking figure fometimes exhibited in London. The compeer imitating the voice of a bird, as the celebrated Roffignol, and follows the tunes which the muficians play by heart, or from a mufic book laid before them; if the tune proposed should be too difficult for the muficians and the compeer to execute, without previous exercise, the company is informed, that to render the trick more furprizing, the bird will begin, by finging fome tune well known, form which it will pass fuddenly to the tune in. question: This is done to gain time; fome of the muficians avail themfelves of the interval, by observing more particularly the mufic, and the compeer makes use of the two different echoes, to convey his voice to two different points, according to the table and bottle on which the bird flands. The bird contains in its belly a little double pair of bellows, like those of a serenatta, and between its seet is a moveable pin which works the bellows; this pin in entering the neck of the bottle, leans on a piece of wood, which cannot be perceived, from the bottle's opacity: This piece laying vertically on the moveable bottom of the bottle, can eafily move the beliows, and be made to move by the engines. placed under the carpet, when the compeer draws the wire concealed in the feet of the table ; by this means the bellows are moved to extinguish the candle, and to convince the frectators that the voice is really formed in the birds throat by the wind that iffues forth from the beak. When the conjurer takes the bird in his hand, he works the bellows hindelf with his thumb, and the wind extinguishing the candle

candle, perfuades the company that the bird fings, independent of the machine concealed in the table and behind the partition: The candle being but juft extinguished, and the wick fill hot, cannot polibly approach the bird'sbeak without being illuminated; for care is taken to put a little flower of brimftone in it, which produces the effects of a match.

The Piece of Money fout up in a Box, from whence it escapes without its being touched.

ONE of the company is intreated to hold a box, intowhich a piece of money or a ring is deposited in his prefence; the conjurer withdraws from the perfon, and begs of him to fhake the box a little, when the piece is confequently heard to rattle within. At the third fhake it is fill heard, but at the fourth, it is no more in the box, for it is found in the floc of one of the company.

EXPLANATION.

EVERY conjurer carries a quantity of these boxes about for fale; that which caufed fo much admiration differs from the others only in being a little better made, and belonging to a man who knows how to embellish his tricks by all forts of favourable circumftances. This box is made fo, that in fhaking it foftly up and down, you hear the piece it contains-but in fliaking it ftrongly in an horizontal direction, a little fpring falls upon the piece, and hinders it from founding, which excites the opinion of its being no more therein. He who does the trick, then touches the box, on pretence of fhewing how.it fhould be shaken; and though it be locked, the piece drops into your hand, through a little chink, which opens fecretly. He. leaves the box with the fame perfon, and caufes the company to imagine the piece is ftill in the box, or it is not, according to the manner in which it is shaken. In fine, he caufes the piece to be found in the fhoe of a perfon who is, or is not, in correspondence with him, and has furnished him with a fimilar piece; or by fending fome perfon to flip it dexteroufly over the floor. In this laft cafe it is found on the ground only, and the perfon is made to believe that he let it fall in taking off his fhoe.

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The Writing concealed in a Snuff Box, from whence it is taken out, without touching the Box, and found in a Wax Candlc.

THE conjurer borrows a fnuff box from one of the company, who he defires to write a phrafe of his own choice, on a little piece of paper. This writing is put into the box; another perfon foon after takes it out, reduced to afhes, and at laft, it is cauled to be found in a wax candle, at the choice of one of the fpectators.

EXPLANATION.

THE box borrowed should be neither gold, filver, nor hinged. A plain round box of pasteboard will suffice, of which the infide is blackifh, and whole lid may be taken off. While the fpectator writes the phrafe, the lid is conveyed away into the adjacent clofet. It is quickly placed there upon a fheet of lead, which is cut round with a pair of fciffars, to make a double bottom. It is put into the lid with a little piece of paper, folded up in four, hid under-The conjurer returns, and gets the written paneath it. per folded up, in the fame manner as that concealed in the lid. The fpectator is defired to put his writing in the f uff. box; then it is covered, and the double bottom, which the lid contains, falls into the box, hides the writing and leaves visible only the other paper. In taking this paper, in order to burn it, the spectator is duped, for he innocently leaves his writing in the box. Then he is defired to put this falfe paper into a tin thovel, and to prefent it to the flames, in order to burn it, and to hold it at a certain diftance to heat flowly. This last circumstance is only a pretence to gain time, while the conjurer carries the box and the writing to his closet: he has there a wax candle prepared, of which one end, like those of church tapers, is pierced with an iron of a conic form. It is in this hollow cone he puts haftily the writing in queftion, and fills up the aperture with fome warm wax, the better to incorporate with the candle. He mixes and confounds this candle with feveral others, and caufes it to be chofen preferably, by means of the ftratagem mentioned before.

THE fame means are employed to produce the writing in an orange, a guinea in a cafket, or a lemon, Sc. Sc.

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Three Pen Knives bawing been put into a Silver Cup, one of which jumps out at the Command of any of the Spectators.

THREE pen knives are borrowed from different perfons of the company; they are put into a cup which ftands upon a table; it is fhewn that the table has no communication with the cup, and that this laft contains no kind of preparation; neverthelefs, one of the knives, at any one of the fpectator's defire, jumps upon the ground, and the other two remain motionlefs.

EXPLANATION.

WHEN the cup is laid upon the table, a half crown piece is flipt into the bottom of it, faftened in the middle to a'fmall black filk thread. This thread mounts perpendicularly to the ceiling, and goes to join the hand of the compeer, who draws the thread upon a moment's notice, and dexteroufly makes that pen knife jump out of the middle, which was the only one placed on the half crown piece; the others fall immediately to the bottom of the cup.

The Dance of the Egg.

THREE eggs are carried into the room; two are laid upon the the table; the third is put into a hat. A little cane, or a fwitch, borrowed from one of the company, which is fhewn, not to have been in any mann r prepared, is laid across the hat; at the fame inflant the hat fails down upon the ground, the egg adheres fast to the cane, as if it were glued to it; then the music begins to play, and the egg, as if fensible of the harmony, flips in turning from one end of the cane to the other, and continues to move till the music ceases.

EXPLANATION.

THE egg is faftened to a thread, with a little peg, put in lengthways, and which leans transverily upon the infide furface of the fhell. The kole made to introduce the peg, is ftopt up with a little white wax. The other end of the thread is faftened to the conjurer's cheft of his body, with a pin bent in the form of a hook; the cane paffing underneath the thread, very near the egg, lerves to fuppert it. As foon as the mufic begins the conjurer pubes the cane from Jeft to right, or from right to left, and moves his body unperceiveable.

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perceived, and at first fight the egg feems to run along the cane, without any visible affistance; but this is only a delusion of the fight, for it is conflantly fastened to the thread; its centre of gravity remains always at the fame distance from the hook which retains it; it is the cane, which in fliding prefents, fuccefively, its different points to the furface of the egg, as it moves or dances.

Of the Bird's Death, and Refurrection.

THE egg chofen out of the three, to dance on the cane, being broken; but prefently changed by the conjurer to the real egg, to fhew that it had not been previoufly prepared, the two others left upon the table, are taken up; one of which is chofen by a spectator, and, in breaking, out flies a living canary bird. A lady of the company is defired to take the bird into her hand, and soon after it is found to be dead. Then it is taken from her, and laid under a glafs upon a table; fome minutes after the glafs is taken off, and the bird flies away.

EXPLANATION.

Two eggs are emptied, and the half of the fhells are taken and adjufted together with two little ftrips of paper, glued in the form of a zone, or an equator. Being thus prepared, they reprefent an egg, and can contain a little living canary bird, provided a little hole be made in it with a pin, to permit its free repiration.

The inftant this bird is delivered into the hands of a perfon who condeficends to hold it, the conjurer fliftes it by a hard fqueeze between his finger and thumb. It is then put under a glafs, upon the trap before-mentioned, that the competer may place a living one in its flead.

The Golden Head on three Rings, Dancing and Jumping in a Glass, to answer different Questions.

TO show that this head is defolate and void of communication, feveral crown pieces are placed in the bottom of aglass, covered with a close lid, which notwithstanding, does not hinder this head, deforibed to be of masty gold, .to jump into the glass, to answer many questions proputed. At the fame time a bunch of rings, feen in another glass at a little diffance, perform the fame motions, as by sympathy.

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EXPLANATION.

EXPEANATION.

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A SECOND head is put in the place of the first shewn to the company, and taken off the table on which the operation is to be made: This fecond head is fastened to a filk thread, which, passing through the table, reaches under the floor to join the compeer, who dances either the rings, or head at pleasure, in order to correspond properly with the conjurer; and the rings jump in like manner at plealure.

The Rings paffed on a double Ribbond.

IN a great number of rings furnished by the company, two ribbonds are introduced, of which the ends are given to two couple of the fpectators to hold; foon after, without hurting the ribbonds, and without taking off the rings over either of the ends, they are loofed from the ribbons, and returned to their owners.

THESE firings or ribbonds, with the balls, or beads, are fold at most Toy-shops in London, as well as many other commodities for such kind of experiments.

EXPLANATION.

Ozanam, about a century fince, published, in his mathematical recreations, the manner of doing this trick; it is known by all conjurers by the name of my grandmother's beads, from their using little balls instead of rings : To perform this trick with fucceis, first double one of the ribbonds, fo that the two ends of it touch one another; do the fame with the second, and then fasten them both together, with a thread of the fame colour round their middle : This being previoufly prepared, when you are going to perform the trick, give one of the fpectators the two ends of the first ribbond to hold, and thuse of the second to another, by this means their eyes are deceived; each thinking he holds in his hand the extremities of two different ribbonds, but it is quite otherwife; for if in this position they were to pell hard enough to break the thread, the ribbonds would confequently separate, and the rings fall upon the ground : But to avoid this accident, and to finish the trick with fuccefs, you must beg of them to approach one another, and afk each of them to give one of the ends they hold ; involve them together to as to make a knot, and render to each, that which the other held before; by this means each of them

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them then hold the extremities of two different ribbonds : Soon after the cheat can no longer be perceived, the'rings which have never been paffed on both ribbonds are taken off much more cafily when the thread is broken, and the fpectator who thought them really paffed on both, is furprized to fee them difengaged.

The Sympashetic Lamp.

THIS lamp is put upon a table; the conjurer gives a fignal to the compeer to blow in a pipe, without directing the wind to the place where it is laid, and neverthelefs it extinguishes it immediately, as if fome perfon had blown is out.

EXPLANATION.

The candleftick which bears the lamp, contains a pair of bellows in its bafis, by which the wind is conveyed firsight to the flame through a little pipe. The compeer, under the floor, or behind the curtain, in moving the machinery, concealed upder the table, makes the bellows blow to stotingnifh the lamp in the moment deficed.

The Little Huntsman.

IT is a little image about the fize of the little surk. It holds a bow in its hand, with an arrow, which is shot the very inftant the company thinks proper, and finkes a patteboard marked and placed on the top of a column. This palteboard is divided into feveral circles, which are numbered, and the arrow always enters a number previoufly choien by one of the fpectators.

EXPLANATION#

THE action of the fpring, which puthes the arrow is retained for a moment, by a pin, which the competer takes off at pleafure, in moving the machinery, concealed in the When this pin is pufied, the fhaft flies rapidly totable. wards the pasteboard, as the cock of the piscol falls upon. the hammer when one draws the trigger.

In laying the automaton on the table, it must be placed to, that the arrow points exactly at one of the numbered, sircles, which will be the eafier done, the lefs this is diftant from

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from the mark. To caufe the number to which the dart is pointed to be chosen, forced cards muft be prefented to one of the factators, who must, according to art, choofe the aumber in queftion. This depends upon a particular addzefs of the conjurer, very difficult to be described by words. However it may be faid in general to configt, first, In putting the card pitched upon under the pack; fecondly, On keeping it always in the fame place, though one fhuffles, or feems to fluiffle the cards, to make people think that neither of the cards has been feen. Thirdly, To pafs this card into the middle of the pack, the very inftant it is prefented. Fourthly, On making feveral cards pais before the spectator's hand, to cause him to think he may aboose sither of them indifferently. Fifthly, in making thefe eards pais rapidly, that he may not have time to take any other. In fine, in flipping dexteroufly the card intended into his hand, intreating him at the fame time very civilly, in order to deceive him, to take which he pleafes; for it requires no fmall thare of impudence to perform experiments of this kind.

The Ball thrown into the little three desred Haufe, and ifining from either at Command.

EXPLANATION.

Aw inclined pipe, in which the ball rolls downwards, has in its lower part, at different heighths, two holes, which are fhut by values opened by the compeer's playing the machinery under the flage. Thefe two holes, from the opening and extremity of two other pipes, which reach the one to the right, the other to the left, to two different doors; the first pipe reaches to the middle door. If it be defired that the ball flowld iffue from the right hand door, the compeer plays the machinery to open the first valve which the ball meets in coming down. This valve being open, the ball meets in coming down. This valve being conveys it to the right hand door.

star it be defined that the ball fhould pafs at the left handdeor, the competer, by means of another piece of machinery, opens the fecond valve, and the ball paffing over the first, which is shut, necessfarily falls into the third tube, which conveys it to the door demanded. In short, if it be defined that the ball should come out at the middle door, the competer has nothing to do; because the ball runs di-

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rectly to it, in following the first tube, without falling into either of the two others.

Theophrastus Paracelsus; or, The Pigeon killed, by the Thrust of a Sword, given to its Shade or Image.

THE name of Theophraftus Paracelfus, is given to this trick, because it is pretended that a man fo called killed his brother, by flabbing his picture with a dagger. This anecdote, which undoubtedly is not related by cotemporary historians, nor by eye witnesse, should be confidered without doubt, as apocryphal. However, the trick in quef. tion confifts in faitening a pigeon by the neck to a double ribbond, drawn very tight, and fufta ned by two columns; and in cutting off the animal's head, without touching it, in the very inftant the fword is thruft at, or drawn against the fhadow of the bird.

IXPLANATION.

THE two double ribbonds to which the pigeon is fastened, conceal a very tharp little fteel blade, bent in the form of a fickle. This blade is fastened to a filk ftring; which. paffing between the two ribbonds, and through one of the columns, reaches the hands of the compeer, underneath the floor. The pigeon's neck thould be controuled by a kind of a filken ring, to hinder it from advancing or retreating. He who performs the trick, draws his fword upon the bird's shadow, and at this instant giving a hard stamp with his foot, as a fignal for the compeer to draw the ftring, caufes the fickle, which embraces the pigeon's heck, to cut off its head.

The Magic Nofegay, blowing at the Word of Command.

EXPLANATION.

THE branches of this nolegay may be made of rolled paper, of tin, or any other matter whatever, provided they be hollow or empty. They must, in the first place, be pierced in feveral places, in order to apply to them little maffes of wax, reprefenting flowers and fruits. Secondly, this wax must be enveloped with fome gummed taffety, or a very thin gold beater's skin. Thirdly, these envelopings must be quickly glued to the branches, so as to seen a part of them, or at leaft a prolongation. Fourthly, the 0.3 colours

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colours of the flowers and fruits they reprefent, must be given them. Fifthly, the wax must be heated, till it melts, and runs down the branches, and handle of the nofegay.

AFTER this preparation, if you pump the air through the firm of the nologay, the envelopings will of courfe contract themfelves, fo as to appear withered, &c. and as you blow, the wind penetrating into the ramifications of the branches, the envelopings, like little æroftatical balloons, dilate themfelves fo as to refume their primitive and blowing appearance.

To perform this trick you muft begin by twifting and preffing lightly all thefe envelopings, and render them almoft invifible, by making them to enter into the branches of the nofegay: then the nofegay muft be placed in a kind of a bottle, containing a little pair of bellows, and of which the moveable bottom being put in motion, by the machinery in the table, may well the envelopings at the moment required.

The Ring in a Piftol, found afterwards in the Beak of a Turtle Done, in a Box previoufly wifited, and fealed up.

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ONE of the company is defined to put his ring into a piftol, loaded by one of the fpectators. An empty box is fnewn to the company, which is caufed to be flut by a third perfor, who fastens it with a ribbond, which he feals with his own arms. Then this box is put upon a table, of which the company never lofes fight; neverthelefs, after having fired the piftol; on opening the box, this fame ring is difcovered in the beak of a dove.

EXPLANATION.

On pretence to fliew how to handle the piftol, the conjurer lays hold of it, and desteroutly withdraws the ring, in the fame manner he did the nail fooken of before. It is carried to the compeer, who puts it directly in the beak of a tame dove; he then extends his arm to the infide of the table, placed near the partition, in order to open the trap, mentioned before, and puts the bird into the box, of which the bottom opens ferrelly. The fealed ribbond which furrounds the box, cannot hinder it from opening, becaufe i is done only by one-half of the bottom opening infide inftead of outfide; and great care is before taken not to make a fecond turn with the ribbond, which croffing the first, woold oppofe the introduction of the dove.

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Wz thall not mention here the means for making inch. a box, for it would not only require a long difcoutle to explain, fince there is not a Joiner, Ebonift, or Cabinet Maker, of any intelligence, who does not invent, or know, feveral fecrets of this kind.

The Coffer that opens at Pleasure.

EXPLANATION.

THIS coffer contains a puppet, whole carcafe forms a kind of a pudding foring, *i. e.* a wire wound up in a fpirat form; thus the listle image, though higher than the coffer, may fland upright therein, when it is fhut; as its body is contracted by preffure. The coffer leans upon the machimery, which has a communication with the bolt of the lock, and the centre of the table. When the bolt is difengaged from the flaple, the above fpring finding no other refiftance than the weight of the lid, forces it eafly to rife. This the invifible agent can always perform in concert with the conjurer.

The Wateb pounded in a Mortar.

A WATCH is borrowed from one of the company, which is immediately put into a mortar: Some moments atter, another perfon is defired to break it, the wheels, the fufee, the fpring, and the barrel are flewm crufhed and fractured: Finally, in a few minutes after, the watch is returned to the lender uninjured, who acknowledges it to be his own.

EXPLANATION.

Le order to fuccesd, and produce an illufion in doing this trick, care must be taken to put into the mortar a fecond watch, whole hands, chain and trinkets, refemble in fome measure those of the first, which is not very difficult; because we may be acquainted with the person who lends the watch, or address ourfelves to a person, whose watch we have had an opportunity elsewhere to examine.

AFTER having replaced the fractured watch in the mortar, the company muft be amufed an inffant with a new trick, while all the pieces are gathered out of the mortar, and the first watch placed in their room.

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A Bifal loaded with Powder and Ball, and diftharged at any Perfan, nobo desteroully receives the Ball on the Point of a Kmfe. .

THE conjuror prefents one of the company with a common piftol, fome powder, and a real lead ball to load. The conjurer then, at the diftance of fix yards, defires the perfon to cock the piftol, and difcharge it at him, who holds a knife immediately, directed to the mouth of the piftol, and thus catches the ball on the point of the faid k nife.

EXPLANATION.

THE fratagem in the latter end of a former experiment. is also used in the above, in which a ball is fixed instead of a nail, excepting that the conjurer has a double-bladed knife; on one of which blades is previoufly fixed a ball, which is concealed by his hand; and the moment the piftol is fired, this ball is exposed to the observance of the audience, as if inftantaneoufly caught from the faid piftol's difcharge.

The Myfical Dial.

ON a piece of fquare pafteboard ABCD (Plate I, Fig. 2.) draw the circle EFGH, and divide it into twenty-fix equal parts, in each of which must be wroteo ne of the letters of the alphabet.

On the infide of this there must be another circle of pasteboard, ILMN, moveable found the center O, and the extreasity of this must be divided into the fame number of equal parts as the other. On this also must be wrote the letters of the alphabet, which, however, need not be difpofed in the fame order. The perfor with whom you correspond must have a similar dial, and at the beginning of your letter you must put any two lotters that answer to each other when you have fixed the dial.

EXAMPLY.

Suppose you would write as follows :

If you will come over to us you fall have a penfion, and you may fill make a fbam opposition.

You begin with the letters Ma, which show how the dial is fixed; then for If you, you write un juc, and to for the reft, as you will fee at the bottom of the plate. ٩.,

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The fame intention may be anfwered by a ruler, the upper part of which is fixed and the lower part made to flide: but in this cafe the upper part muft contain two alphabets in fuccefficion; that fome letter of that part may conftantly correspond to one in the lower part. The divifions flanding directly over each other in a ftraight line will be much more obvious than in the circumference of a circle. Or two ftraight pieces of pafteboard regularly divided, the one containing a fingle and the other a double alphabet; would anfwer exactly the fame purpose. In this cafe a blank fpace may be left at each end of the fingle alphabet, and one or two weights being placed on both the pieces will keep them fleady.

The Corresponding Spaces.

TAKE two pieces of patteboard or fliff paper, through which you muft cut long fquares, at different diffances, as you will fee in the following example. One of these pieces you keep yourfelf, and the other you give to your correfo pondent. When you would fend him any fecret intelfagence, you lay the patteboard upon a paper of the fame fize, and in the fpaces cut out. you write what you would have undorftood by him only, and then fill up the interme4 diate fpaces with fomewhat that makes with those words a different fenfe.

I fhail be much obliged to you, as reading alone engages my attention at prefent, if you will lead me any one of the oright volumes of the Spectator. I hope you will excufe this freedom, but for a winter's evening I don't know a better entertainment. If I fail to return it foon, never truft me for the time to come

A paper of this fort'may be placed four different wilys, either by putting the bottom at top, or by turning it over, and by thole means the fuperfluous words may be the more safily adapted to the fenfe of the others,

This is a very eligible cypher, as it is free from fufpicion, but it will do only for thort meffages; for if the fpaces be frequent

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frequent it will be very difficult to make the concealed and obvious meanings agree together; and if the fenfe be not clear, the writing will be liable to fuspicion.

The Mafical Cypher.

THE conftruction of this cypher, is fimilar to that of the myflical dial. The circle EFGH (Plate II.) is to be divided into twenty fix equal parts, in each part there muft be wrote one of the letters of the alphabet: and on the interior circle ILMN, moveable round the center O, there is to be the fame number of divifions: the sincumissence of the inner circle muft be ruled in the manner of a mufic paper, and in each divifion there is to be placed a note, different either in figure or position. Lastly, within the mufical lines place the three keys, and on the outer circle, the figures that are commonly wild to denote the time.

Then provide yourfelf with a ruled paper, and place one of the keys, as fuppels that of ge re fel, against the time two-fourths at the beginning of the paper, which will inform your correspondent how to fix his circle. You then eapy the notes that answer to the feveral letters of the words you intend to write, in the manner expressed at the bottom of the place.

A cypher of this fort may be made more difficult to difforwer by frequently changing the key, and that will not in the least emberrait the reader. Yes may likewise add the mark * or b to the note that begins a word, which will make it more easy to read, and at the fame time give the mulic a more natural aspect. This cypher is preferable to that of the myftical dial, as it may be enclosed in a letwer about common affairs, and pais unfulpected unlefs it fhould sall into the hands of any one who underfands composition, for he would very likely furmice, from the old disposition of the notes, " that more is meant than meets the ear."

A Perform melting their of feweral Numbers, another feal name bin the Number by subich the Sum of these Numbers is divisible.

PROVIDE a fmall bag, divided into two parts: in one part put feveral tickets, on each of which is wrote a number divisible by three, as 6, 9, 15, 36, 63, 120, 233, 309, &c, and in the other part put tickets marked with the 155 ===

the number 3 only. From the first part draw a handful of tickets, and after shewing them, put them in again; then open the bag, and defire any one to take out as many tickets as he thinks proper; shut the bag, and when you open it again offer the other part to another perfon, telling him to take out one ticket only: you then pronounce that ticket to contain the number by which the amount of the other numbers is divisible. For each of those numbers being divisible by 3, their fum also, must be divisible by the fame number.

To find the Difference between two Numbers, the greatest of rubich is unknowns.

TAKE as many nines as there are figures in the fmalleft number, and (ubtrast that fum from the number of nines. Let another perfon add that difference to the largeft number, and taking away the first figure of the amount, add it to the laft figure, and that fum will be the difference of the two numbers.

For example: Matthew, who is 22, tells Henry, who is older, that he can difference of their ages; he therefore privately deducts 22 from 99, and the difference, which is 77, he tells Henry to add to his age, and to take away the first figure from the amount, and add it to the last figure, and that last sum will be the difference of their ages. As thus:

The difference To which Henry	between N ry adding l	fatthew's a his age	se and 99 i	\$ _	77 35
The fum is	• • • • •	12.2 • • • • • • • • •			112
an a	· • •		• 25. • 25.		. 32 I.
Then by taking so the last fig Which added to	, away the gund z., th	e form is	I and addi		13 22
Gives the age o	f Henry,	which is	• • •	• •	35
To soll be the 1	nal of a M	Tatch at an	Las Elain at	Dave	

To tell, by the Dial of a Watch, at what Hour any Perfon intends to rife.

LET the perion fet the hand of the dial to any hour he pleafe, and tell you what hour that is, and to the number of that hour you add, in your mind, 12. Then tell him to count privately the number of that amount upon the dial, beginning with the next hour to that on which he propofes to rife, and counting backwards, first reckoning the number of the hour at which he has placed the hand. An example will make this plain.

SUPPOSE the hour at which he intends to rife be 8, and that he has placed the hand at 5. You add 12 to 5, and tell him to count 17 on the dial, first reckoning 5, the hour at which the index ftands, and counting backwards from the hour at which he intends to rife, and the number 17 will necessarily end at 8, which shews that to be the hour he chose.

THAT the hour at which the counting ends muft be that on which he proposed to rife, will be evident on a little reflection; for if he had begin at that hour and counted 12. he would neceffarily have come to it again; and calling the number 17, by adding 5 to it, only ferves to difguife the matter, but can make no fort of difference in the counting.

A Perfon chufing any two, out of feweral given Numbers, and after adding them together, firiking out one of the Figures from the Amount, to tell you what that Figure was.

SUCH numbers must be offered as are divisible by 9: and when any two of them are added together there must be no cypher in the amount : the figures of that amount, moreover, must make either 9 or 18. Such are the numbers following; 36, 63, 81, 117, 126, 162, 207, 216, 252, 261, 306, 315, 360, and 432.

'THESE numbers must be wrote on cards ; and when any two of them are added together, if a figure be ftruck out of the fum, it will be what would make the other figures either 9 or 18 For example; if a perion choie 126 and 252, their fum will be 378, treen which he ftrikes out the 7) the remaining figures 3 and 8 will make 25, to which y muff be added to make 18.

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Two Perfons chufing two Numbers, and multiplying them togetker, by knowing the last Figure of the Product to tell the other Figures.

IF the number 73 be multiplied by the numbers of the following arithmetical progressions, 3, 6, 9, 12, 15, 18, 21,

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21, 24, and 27, their products will terminate with the nine digits in this order, 9, 8, 7, 6, 5, 4, 3, 2, 1; the numbers being as follows, 219, 438, 657, 876, 1095, 1314, 1533, 1752, 1971; therefore put into one of the divisions of the little bag, mentioned in a former Recreation, feveral tickets marked with the number 73, and in the other part of the bag the numbers 3, 6, 9, 12, 15, 18, 21, 24, and 27.

THEN open that part of the bag where are the numbers 73, and defire a perfon to take out one ticket only, then destroutfy change the opening, and defire another perfon to take a ticket from that part, and when you have multiplied their two numbers together, by knowing the laft figure of the product you will readily tell them by the foregoing feries, what the other figures are.

The Magical Century.

IF the number 11 be multiplied by any one of the nine digits, the two figures of the product will always be fimilar. As follows:

					II			
					6			
-	-					_		_
11	22	33	44	55	66	77	88	99

PLACE a parcel of counters on a table, and propofe to any one to add, alternately, a certain number of thoic counters, till they amount to a hundred, but never to add more than to at one time. You tell him, moreover, that if you ftake first he shall never make the even century, but you will. In order to which you mult first stake 1, and remembering the order of the above ferics, 11, 22, 33, &c. you constantly add, to what he stakes, as many as will make one more than the numbers of that feries, that is, as will make 12, 23, 34, &c. till you come to 89, after which the other party cannot make the century himself, or prevent you irom making it.

Ir the other party has no knowledge of numbers, you may flake any number first, under 10, provided you take care to fecore fome one of the last terms, as 56, 67, 78, &c.

THIS Recreation may be performed with other numbers; and in order to fucceed, you must divide the number to be P attained

attained, by a number that has one digit more than what you can flake each time, and the remainder will be the number you must first flake. Observe, that to be fure of success, there must be always a remainder. Suppose, for example, the number to be attained is 52, making use of a pack of cards instead of counters, and that you are never to add more than 6; then divide 52 by the next number above 6, that is, by 7, and the remainder, which is 3, will be the number you must flake first; and whatever the other flakes, you must flake first; and whatever the other flakes, you must add as much to it as will make it equal to the number by which you divided, that is, 7. Therefore if his first flake be 1, you must flake 6, &cc. fo that your fecond flake will make the heap 10, your third flake will make it 7, and 60 on, till you come to 45, when as he cannot flake more than 6, you must make the number 52.

In this, as in the former cafe, if the other perfon have no knowledge of numbers, you may ftake any number firft under 7; or you may let him ftake firft, only taking care to fecure either of the numbers 10, 17, 24, 31, &c. after which he cannot make 52, if you conftantly add as many to his ftake as will make it 7.

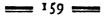
The Confederate Counters.

PRESENT to three perfons a ring, a feal, and a fnuffbox, of which defire each perfon to chufe one, privately. The three perfons you difcriminate in your mind by the letters A, E, I, and by the fame letters you diftinguift the ring, the feal, and the box. Provide 24 counters, of which give the first perfon A, I, the fecond perfon E, 2, and the third perfon I, 3. Put the 18 remaining counters on the table, and let him that has the ring take as many counters more as he already has; him that has the feal take twice as many as he has, and him that has the box four times as many. While they are taking the counters you retire out of fight, and when they have done you return, and caking your eye on the table, take notice how many counters are left.

. THE remaining counters will be either 1, 2, 3, 5, 6, or 7, which you are to refer to the vowels in the fyllables of the following verfe:

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If there be but one counter left, the two vowels in the fyllables par fer denote that the first perfon has the ring, to which you have affigned the letter A; the fecond perfon has the feal, to which you have affigned the letter E; and confequently the third perfon must have the box. In like manner, if there be fix counters remaining, the two vowels in the syllables fi grand, shew that the first person has the box, denoted by the letter I; the fecond perfon has the ring, to which the letter A is affigned; and confequently the third perfon has the feal : and fo of the reft. For the three articles can be taken only fix different ways. Now each of these ways neceffarily changes the number of counters to be taken by the three perfons: from whence it follows, that the counters remaining on the table will also be of fix different numbers; the vowels in the fyllables of the verse ferve only to aid the memory in difcovering the manner in which the three articles are taken.

Queftion ...

THERE's a hundred apples and one bafket, ranged in a firai line at the diftance of a pace one from another; the queftion is, how many paces muft he walk that pretends to gather the apples one after another, and fo put them into the bafket, which is not to be moved from its place?

It is certain, that for the first apple he must make a paces, one to go and another to return; for the fecond 4, two to go and two to return; for the third 6, three to go, and fo on in this arithmetical progrefion, 2, 4, 6, 8, 10, &cc. of which the last and greatest term will be 200, that is, double the number of apples. To 200 the last term, add a the first term, and multiply the fum 202 by 50, which is half the number of apples, or the number of the nultitude of the terms; and the product 10100 will be the fum of all the terms, to the number of paces demanded. And if r pace be called 1 yard, the distance or fpace gone over is equal to 5 miles 3 quarters all but 20 yards.

Several Dice being thrown, to find the Number of Points that arife from them, after fome Operations.

SUPPOSE three dice thrown upon a table, which we fhall call A, B, C; bid the perion that threw them add together all the uppermost points, and likewife those underneath of any two of the three: For instance, B and C, A being fet P_2 apart,

apart, without altering its face. Then bid jaim throw: again the fame two dice, B and C, and make him add to the foregoing fum all the points of the upper faces, and withal the lowermoft points, or those underneath of one of them, C for inflance, B being fet apart near A withoutchanging its face, for giving a fecond fum. In fine, order him once more to throw the laft dye C, and bid him add to the foregoing fecond fum the upper points, for a third fum, which is thus to be different. After the third dye C is fet by the other two, without changing its pofture, do you come up, and compute all the points upon the faces of the three dice, and add to their fum as many 7's as there are dice, that is, in this Example 21, and the fum of thefe is what you look for; for when a dye is well made, 7 is the number of the points of the oppofite faces.

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To exemplify the matter; fuppofe the first throw of the three dice, A, B, C, brought up 1, 4, 5; fetting the first i apart, we add to thefe 3 points 1, 4, 5, the points 3 and 2 that are found under or opposite to the upper points 4 and 5 of the other two dice; and this gives me the first fum 15. Now fuppole again, that the two laft dice are thrown, and they uppermost the two points 3 and 6, we let that with the three points apart, near the dye that had a before, and add to the foregoing fum (15) these two points 3 and 6, and withal I the point that is found lowermost in the dye that is ftill kept in fervice, and add 6 for its face at this throw; thus we have 25 for the fecond fum. We suppose at latt, that this third and laft dye being thrown a third time, it comes up 6, which we add to the fecond fum 25, and fe make the third fum 31. And this fum is to be found out by adding as to so the fum of the points s, t, 6, that appear upon the faces or uppermost fides of the three dice then fet by.

Two Dice being thrown, to find the upper Points of each Dys quitbout feeing them.

MAKE any one throw two dice upon a table, and add ς to the double of the upper points of one of them, and add to the fum multiplied by ς , the number of the uppermoly points of the other or the fecond dye; after that, having afked him the joint fum, throw out of it 2 ς , the fquare of the number ς that you gave to him, and the remainder will be a number confiring of two figures; the first of which to, the left reprefenting the tens, is the number of the uppe points of the first dye, and the fecond figure to the righreprefenting

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reprefenting units, is the number of the upper points of fecond dye.

Wz will fuppole that the number of the points of the first dye that comes up is 2, and that of the fecond 3; we add 5 to 4, the double of the points of the first, and multiply the fum 9 by the fame number 5, the product of which operation is 45, to which we add 3, the number of the upper points of the fecond dye, and fo make it 48; then we throw out of it 25, the fquare of the fame number 5,* and the remainder is 23, the first figure of which 2 reprefents the number of points of the first dye, and the fecond 3 the number of points of the fecond dye.

ANOTHER way of answering this problem, is this: Ask him who threw the dice, what the points underneath make together, and how much the under points of one furpals those of the other; and if this excess is, for example, I, and the fum of all the lower points is g, add these two numbers I and g, and subtract the sum to from I_4 ; then take a_x the half of the remainder 4, for the number of the upper points of one of the dice; and as for the other dye, instead of adding the excess I to the sum g, subtract it out of g, and take the remainder 8 out of I_4 , 6 is the remainder, the half of which, 3, is the number of the upper points of the fecond dye.

A third way is this: Bid the perfon who threw the dice, add together the upper points, and tell you their fum, which we here fuppofe to be 5; then give him orders to multiply the number of the upper points of one dye by the number of upper points of the other dye, and to acquaint you in like manner with their product, which we here fuppofe to be 6: Now having this product 6, and the preceding fum 5, fquare 5, and from its fquare 25 fubtract 24A the quadruple of the product 6, and the remainder is 1: Then take the fquare root of the remainder, which in this cafe is 1, and by adding it to and fubtracting it from the foregoing fum 5, you have thefe two numbers, 6, 4, the halfs of which 3, 2, are the numbers of the upper points of each dye.

Upon the Throw of three Dice, to find the upper Points of each Dye, without Jeang them.

ORDER the perfor that has thrown the dice, to place them near one another in a fraight line, and afk him the fum of the lowermost points of the first and fecond dye.

* The fquare of a number is multiplying it by itfelf.

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where fuppose to be 9; then all him the fum of the points underneath of the second and third, which we here: fuppose to be 5; and at last the under points of the first and third, which we put 6. Now, having these numbers given you, 9, 5, 6, fubtract the second number 5 from 15, the fum of the first and third, 9 and 6; and the remainder 10 from 14; fo there remains 4, the half of which z is the number of the upper points of the first dye. To find the number of the upper points of the first dye. To find the third number 6 from 14, the fum of the two first 9 and 5; and the remainder 8 from 14 again; fo you have a fecond remainder 6, the half of which, 3, is the number demanded. At last for the third dye, fubtract the first number 9 from 13, the fum of the fecond and third, 5, 6, and the remainder 2 from 14; fo you have a fecond remainder 12, the half of which, 6, is the number of the upper points of the third dye.

To find a Number thought of by another.

ORDER the perfon to take 1 from the number thought upon, and after doubling the remainder, to take 1 from it, and add to the laft remainder, the number thought upon. Then afk him what the fum is, and after adding 3 to it, take the third part of it for the number thought of. For example, Let 5 be the number, take 1 from it, there remains 4; then take 1 from 8, the double of that 4, and the remainder is 7, which becomes 12, by the addition of 5, the number thought of; and that 12, by the addition of 3, makes 15, the third part of which, 5, is the number thought of.

ANOTHER way is this: After taking I from the number thought of, let the remainder be tripled; then let him take I from that triple, and add to the remainder the number thought of. At laft, afk him the number arifug from that addition, and if you add 4 to it, you will find the fourth part of the fum to be the number thought of. Thus 5, bating I, makes 4, that tripled makes 12, which lofing I, finks to 11, and enlarged by the acception of 5, comes to 16_A which, by the addition of 4 is 20, and the fourth part of that, wire 5, is the number thought of.

A curious and agreeable Wager, which you are fure of winning.

ADDRESS fome perfon in the company, and fay, Madam, or Sir, have you a watch, a ring, an etwee, or any other trinket?

trink et? Bogin by examining what has been given you, incorder to form an idea of its value, fince you are to lay your bet confiderably under the intrinfic value of the trinket, to avoid being duped.

SUPPOSE what has been offered to you is a watch, you are to propose a guinea as a wager against it: faying to the lady or gentleman, I lay a guinea that you do not fay three times, my watch: when it is put on the table, and your wager is accepted, ask the perfon, prefenting him his watch, what is that; he will not fail to answer, it is my watch.

PRESENT him afterwards another object, making him the fame question: fuppole the object you prefent to be a pen, a piece of paper, or any other thing. If the perfon names the object you prefent, he has loft; if on the contrary, he is on his guard, and anfwers, my watch, he must certainly win; but if I lofe, what will you give me; the perfon, being always on his guard, will anfwer again, my watch: then, appealing to his own words, you will take the watc hand have him the flake.

Method of Melting Steel, and to fee it liquify.

MAKE a piece of fkeel quite red in the fire; then holding it with a pair of pinchers or tongs, take in the other hand a flick of brimftone, and touch the piece of fkeel with it; immediately atter their contact, you will fee the fkeel melt and drop like a figuid.

To pull off any Perfon's Shirt, without undreffing Eim, or baving Occafion for a Confederate.

THE means of performing this trick are the following: only observing that the cloaths of the perfon whose shirt is to be pulled off be wide and easy.

Begin by making him pull off his flock and unbuttoning his fhirt at the neck and fleeves, afterwards tye a little firing in the button-hole of the left fleeve; then, paffing your hand behind his back, pull the fhirt out of his breeches, and flide it over his head; then pulling it out before in the fame manner, you will leave it on his flomach: after that, go to the right hand, and pull the fleeve down, fo as see have it all out of the arm: the fhirt being then all of a heap, as well in the right fleeve as before the flomach, you are to make use of the little firing failtened to the button-hole of the little firing failtened to the button-hole of the little firing failtened to the button-hole of the

Ict fleeve, to get back the fleeve that must have flipt up.

and to pull the whole fhirt out that way.

To hide your way of operating from the perfon whom, you unfhirt, and from the attembly, you may cover his head with a lady's cloak, holding a corner of it in your teeth.

In order to be more at your ease, you may mount on a chair, and do the whole operation under the cloak.

How to diffofe two little Figures, fo that one fhall light a Candle, and the other put it out.

TAKE two little figures of wood or clay, or any othermaterials you pleafe, only taking care that there is a little hole at the mouth of each.—Put in the mouth of one a few grains of bruifed cunpowder, and a little bit of photphorusin the mouth of the other; taking care that thefe preparations are made beforehand.

THEN take a lighted wax candle and prefent it to the; mouth of the figure with the gunp wder, which taking fire will put the candhe out: then prefent your candle, having the finiff full hot, to the other figure; it will light again immediately, by means of the phofphorus.

You may propose the fame effect to be produced by two. figures drawn on a wall with a pencil or coal, by applying, with a little flarch or wifer, a f w grains of truited gunpowder to t e meuth of one, and a bit of phosphorus to the mouth of the other.

Offical Illusions.

ON the bottom of the veffel A B C D, (Pl. III. Fig. 1.) place three p eces of money, as a fhilling, a half-rown, and crown; the first at E, the fee and at F, and the laft at G. Then place a perform at H, where he can fee to farther into the veffel jou will make him fee three different pieces of money; bidding him observe carefully whether any money goes in with the water.

You muft either pour it in very gently, or contrive to fax the pieces, that they may not move out of their places by the motion of the water.

WHEN the water comes up to K, the piece at E will become

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become withdes: when it comes up to L, the pieces at E and F will appear; and when it rifes to M, all the three pieces will be vifible.

FROM what has been faid of the refraction of light,[•] the caufe of this phenomenon will be evident: for while the veffel is empty, the ray H I will naturally proceed in a ftraight line: but in proport on as it becomes immerfed in watter, it will be neceffarily refracted into the feveral directions NE, OF, PG, and confequently the feveral pieces muft become vifible.

Optical Augmentation.

TAKE a large drinking glafs of a conical figure, that is, fmall at bottom and wide at top; in which put a fhilling, and fill the glafs about half full with water: then place a plate on the top of it, and turn it quickly over, that the water may not get out. You will then fee on the plate, a piece of the fize of a half grown; and fomewhat higher up, another piece of the fize of a fhilling.

THIS phenomenon arises from feeing the piece through the conical furface of the water at the fide of the glafs, and through the flat furface at the top of the water, at the fame time: for the conical furface dilates the rays and makes the piece appear larger; but by the flat furface the rays are only refracked, by which the piece is feen higher up in the glafs, but fill of its natural fize. That this is the caufe will be father evident by filling the glafs with water, for as the fulling cannot be then feen from the top, the large piece only will be visible.

AFTEL you have amufed yourfelf with this remarkable phenomenon, you may give the glafs to a fervant, tellinghim to throw out the water, and take care of the two piecess of money; and if he have no furfacion of the deception, he will be not a little furprised to find one piece only.

Optical fubtration.

AGAINST the wainfcot of a room fix three finall pieces, of paper, as A, B, C, (Pl. III. Fig. 2.) at the height of your eye; and placing yourielf directly before them, at a. few yards diftance, flut your right eye and look at them with the left; when you will fee only two of those papers, fuppose A and B; but altering the position of your eye you

* Bee Appendix,

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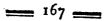
will then fee the third and one of the first, fuppole A; and by altering your polition a fecond time, you will fee B and C; but never all three of them together.

Tuz caufe of this phenomenon is, that one of the three pencils of rays that come from thefe objects, falls on the optic nerve at D; whereas to produce diffind vision it is necelfary that the rays of light fall on fome part of the retina E, F, G, H. We fee by this experiment, one of the ufes of having two eyes; for he that has one only, can never fee three objects placed in this position, nor all the parts of one object of the fame extent, without altering the fituation of his eye.

The Camera Obfeura, or dark Chamber.

WE shall here give a short description of this optical invention: for though it is very common, it is also very pleafing, and though almost every one has seen it, every one knows not how to construct it.

MAKE a circular hole in the flutter of a window, from whence there is a prospect of the fields, or any other object not too near; and in this hole place a convex glafs, either double or fingle, whole, focus is at the diftance of five or fix feet. The diftance should not be lefs than three feet; for if it be, the images will be too fmall, and there will not be fufficient room for the speciators to stand conveniently. On the other hand the focus fhould never be more than 15 or 20 feet, for then the images will be obfcure, and the colouring faint. The best distance is from 6 to twelve feet. Take care that no light enter the room but by this glafs: at a diftance from it, equal to that of its focus, place a pafteboard, covered with the whiteft paper; this paper should have a' black border, to prevent any of the fide rays from diffurbing the picture; let it be two feet and a half long, and eighteen or twenty inches high: bend the length of it inwards, to the form of part of a circle, whole diameter is equal to double the tocal diffance of the glafs. Then fix it on a frame of the fame figure, and put it on a moveable foot, that it may be eafily fixed at that exact diftance from the plafs where the objects paint themfelves to the greates? perfection. When it is thus placed, all the objects that are in the front of the wind w will be painted on the paper, in an inverted polition, this inverted polition of the images. may be deemed an imperfection, but it is eafily remedied: for if you ftand above the board on which they are received, and



and look down on it, they will appear in their natural pofition: or if you ftand before it, and placing a common mirror againft your bueaft in an oblique direction, look down in it, you will there fee the images erect, and they will receive an additional luftre from the reflection of the glafs; or place two lenfes, in a tube that draws out; or, laftly, if you place a large concave mirror at a proper diftance before the picture, it will appear before the mirror, in the air, and in an erect polition, with the greateft regularity and in the moft natural colours.

It you place a moveable mirror without the window, by turning it more or lefs, you will have on the paper all the objects that are on each fide of the window.

THERE is another method of making the dark chamber, which is by a fcioptric ball, that is, a ball of wood, through which a hole is made, in which hole a lens is fixed: this ball is placed in a wooden frame, in which it turns freely round. The frame is fixed to the hole in the flutter, and the ball, by turning about, anfwers, in great part, the ufe of the mirror on the outfide of the window. If the hole in the window be no bigger than a pea, the objects will be reprefented without any lens.

Is inftead of placing the mirror without the window you place it in the room, and above the hole (which muft then be made near the top of the fhutter), you may receive the reprefertation on a paper placed horizontally on a table; and draw at your leifure, all the objects that are there painted.

NOTHING can be more pleasing than this recreation, efpecially when the objects are fironly enlightened by the fun: and not only land pro'pects, but a fca-port, when the water is formewhat agitated, or at the fetting of the fun, prefents a very delightful appearance.

THIS representation affords the most perfect model for painters, as well for the tone of colours, as that degradation of fhades, occasioned by the interposition of the air, which has been so justly expressed by fome modern painters.

It is neceffary that the paper have a circular form, for otherwife, when the center of it was in the focus of the glafs, the two fires would be beyond it, and confequently the images would be confufed. If the frame were contrived of a fiberical figure, and the glafs were in its center, the reprefernation would be full more accurate. If the object . 168 _____

object without be at the diftance of twice the focal length of the glafs, the image in the room will be of the fame magnitude with the object.

THE lights, shades, and colours in the camera obscura appear not only just, but, by the images being reduced to a fmaller compais, much ftronger than in nature: add to this, that these pictures exceed all others by representing the motion of the feveral objects : thus we fee the animals walk, run, or fly, the clouds float in the air, the leaves quiver, the waves roll, &c. and all in strict conformity to the laws of nature. The best situation for a dark chamber is directly north, and the best time of the day is noon.

To forw the Spots on the Sun's difk, by its Image in the Comera Obfeura.

PUT the object-glass of a ten or twelve foot telescope into the fcioptric ball and turn it about till it be directly opposite the fun. When the fun is directly opposite the hole the lens will itfelf be fufficient: or by means of the mirror on the outfide of the window, as in the last Recreation, the lens will answer the purpose at any time. Then place the pasteboard, mentioned in the last Recreation, in the focus of the lens, and you will fee a clear bright image of the fun, of about an inch diameter, in which the fpots on the fun's furface will be exactly defcribed.

As this image is too bright to be feen with pleasure by the naked eye, you may view it through a lens, whole focus 15 6 or 8 inches diftant, which at the fame time that It prevents the light from being offenfive, will by magnifying both the image and the fpots, make them appear to greater advantage.

To magnify Small Objects by means of the Sun's rays let it into a dark Chamber.

'LET the rays of light that pass through the lens in the futte: be thrown o a large concave mirror, properly fixed in a frame. It en take a flip, or thin place of glafs. and flick ne any fmall object on it, hold it in the incident rays, at a lit I: more than the tocal diftance from the mirror, and you wil fee, on the opposite wall anadft therefic ted rays, the image of that (bject, very large, ...nd extremely clear and bright. I his experiment never fails to give the fpectator the highest fatistaction.

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The Magic Lantern.

THIS very remarkable machine, which is now known over all the world, caufed great aftonifhment at its origin. It is ftill beheld with pleafing admiration, and the fpectator very frequently contents himfelf with wondering at its effects, without endeavouring to inveftigate their caufe. The invention of this ingenious illufion is attributed to the celebrated P. Kurcher, who has publified, on various fciences, works equally learned, curious, and entertaining.

The defign of this machine is to reprefent at large, on a cloth or board, placed in the dark, the images of finall objects, painted with transparent colours on plates of glass.

Its conftruction is as follows. Let ABCD (Pl. III. Fig. 3.) be a tin box, eight inches high, ten long, and fix wide (or any other fimilar dimenfions.) At the top mult be a funnel E, of four inches in diameter, with a cover F, which, at the fame time that it gives a paffage to the fmoke, prevents the light from coming out of the box.

On the fide AC there is a door, by which is adjusted a concave mirror G, of metal or tin, and of five inches diameter; being part of a sphere whose diameter is eighteen inches, this mirror must be so disposed that it may be pushed forward or drawn back by means of the handle H, that enters the tin tube I, which is foldered to the door.

In the middle of the box muft be placed a low tin lamp K, which is to be moveable. It fhould have three or four lights, that muft be at the height of the focus of the mirror G.

In the fide BD, and oppofite to the mirror, there muft be an aperture of three inches wide and two inches and a half high, in which is to be fixed a convex glafs L, of the fame dimension. I prefer this form for the glafs (fays M. Guyot) that the picture thrown upon the cloth may have the fame form, which is much preferable to a circular aperture, through which the figures can never be completely feen but when they are at the center of the glafs. It is furprifing that this imperfection has been fuffered to continue to long, when it is for eafily remedied. The focus muft be from four inches and a half to five inches, fo that the lump may be placed both in its focus, and in that of the concave mirror.

On the fame fide place a piece of tin MN, of four inches and

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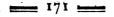
and a half fquare, having an opening at the fides of about four inches and a half ligh, and a quarter of an inch wide. Through this opening or groove are to pais the glaffes, on which are painted the figures that are to be feen on the cloth. In this tin piece, and oppofire the glats L, let there be an aperture of three inches and a quarter long, and two inches and a quarter high, to which must be adjusted a tube O, of the fame form, and fix inches long. This tube is to be fixed into the piece MN. Another tube, fix inches long, and moveable, must enter that just mentioned, in which must be placed two convex lenses, P and Q: that of P may have a focus of about three inches, and that of Q, which is to be placed at the extremity of the tube, one of ten or twelve inches. The diffance between these glaffes is to be regulated by their foci. Between these glaffes there must be placed a pasterbard R, in which is an aperture of an inch wide, and 4-5ths of an inch high. By placing this tube farther in or out of the other, the images on the cloth will appear larger or fmaller.

FROM what has been faid of the preceding machines, the confluction of this will be eafily underflood. The foci of the concave mirror, and the lens L, meeting in the flame of the lamp, they together throw a strong 'ight on the figures painted on the glaffe that pafs through the gloove MN, and by that means render their colours diffinct on the eboth. The rays from those glaffes paffing through the lens P are collected by the aperture in the paftel card R, and cloth.

THE lantern being thus adjusted, you muft provide plates of clear glafs, of twelve or fitteen inches long, and three inches wide, which are to be placed in thin frames, that they may pafs freely through the groove MN, after being painted in the manner we fhall now defcribe.

Metbod of Painting the Gloffes for the Lantern.

DRAW on a paper the fubject you intend to paint, and fix it at each end to the glafs. Provide a varnifh with which you have mixed tome black paint, and with a fine pendi draw on the other fide of the glafs, with very light toucles, the defign drawn on the paper. If you are definous of making the painting as perfect as peffible, you fnould draw fome of the outlines in their proper colours, provided they are the firongeft tints of those colours that are used. When the outlines



outlines are dry, you colour the figures with their proper tints or degradations; and those colours will not neel off. if you temper them with a ftrong white varnifi All thofe colours that are not terrestrial, as pruffian blue, carmine, calcined verdigris, &c. may be used to advantage, when tempered with a proper varnish. You are then to shade them with black mixed with the fame varnish, or white biftre, as you find convenient. You may also leave ftrong lights in fo ne parts, without any colours, in order to produce a more striking effect Obferve, in particular, not to ufe more than four or five colours, fuch as blue, red, green and yellow. You fhould employ however a great variety of tints, to give your painting a more natural air, without which they will reprefent vulgar objects, which are by no means the more pleafing becaufe they are gaudy.

WHEN the lamp in this lantern is lighted, and by drawing out the tube to a proper length, the figures painted on the glafs appear bright and well defined, the fpectator cannot fail of being highly entertained by the fuccefilon of natural or gratefique figures that are painted on the glaffes.

This piece of optics may be rendered much more anufing, and at the fine time more maryellous, by preparing figures to which different natural motions may be given. There are in the Philofophical Effays of M. Mufthenbrock, different methods of performing all thefe various movements⁹ by fome mechanical contrivances that are not difficult to execute, which every one may perform according to his own taffet; either by movements in the figures themfelves, or by painting the fubject φ_1 two glaffes, and paffing them at the fame time through the groove.

Harn to rub out twenty Chalks at five Times subbing out, every Time an odd one.

TRICKS of this kind are more generally the diversion of low mechanics, who, have ftudied what is trifling, more than what is ufeful, fancy themfelves conjurers, and not a little proud, often affront and infult those of uperior knowledge, always ready to lay wagers, when in their cups, offer five to one, ten to one, or any odds that come uppermost, that none can do the like but themfelves; yet fometimes these cunning men find themfelves at a lofs, when they meet with a perfon who is equally knowing, who makes their pockets pay for their boafting. From O a

these fort of wagers arise quarrels; for if one is not equal to another in point of calculation, he thinks he may be in point of manhood; a challenge is given and accepted; and the combatants, fierce as bull-dogs, begin throwing their athletic arms at each other, the ftones are rammed deeper with their falls, the noify attendants make confusion ashamed with their vociferous clamouring. "Well ftruck Dick, that was a nice one Tom, at him again, under his ribs, darken his day lights, mind your points, find out his bread-basket, tip him Slack's favourite, give him a croisbuttock. and come Ben Rofle over his jaw-bone. Huzza! huzza! huzza!" Then the valiant heroes, encouraged by their friends, the table, bruife one another's flefh, and at laft, the victor, perhaps, gains for his triumph, a black eye, bloody nofe, and diflocated jaw, and all his comfort is, that his antagonist has the fame fort of honour doubled. After all this, a few tankards of porter make them friends; but their wives and families are the greatest fufferers, who are at home pining in rags and want, while their hufbands are losing their time and abusing themselves.

THE following trick is one of those most in practice among them.

To do this trick you must make twenty chalks or long Arokes upon a board, as in the margin.

THEN begin and count backwards, as 20, 19, 18, 17, rub out these four, then proceed faying, 16, 15, 14, 13, rub out thefe four, and begin again, 12, 11, 10, 9, and rub out these, and proceed again, 8, 7, 6, 5, and rub out, these, and laftly fay, 4, 3, 2, 1; when these four are rubbed out, the whole twenty are rubbed out at five times, and every time an odd one, that is, the 17th, 13th, 9th, 5th and 1ft.

THIS is a trick, which, if once feen, may be eafily retained; and the only puzzle at first, is it not occuring immediately to the mind, to begin to rub them out backwards. It is as fimple as any thing poffibly can be, and might do very well when people are focial and good-humoured together; but when they are flushed with liquor, and fractious by nature, I advife all those who love peace and quietnefs, not to be curious to know what they cannot directly comprehend, as one word brings on another, and the confequences may be what is difplayed in the preface to this trick.

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To cut a Looking glass, or Piece of Chrystal, let it be ever so thick, without the Help of a Diamond, in the same Shape as the Mark of the Drawing made on it with Ink.

THIS remarkable operation unites utility with amufement. For being in the country, or in a place where there is no glazier nor glafsman to be had, the following means will andwer the purpole without their help.

TAKE a bit of a walnut-tree, about the thicknefs of a sadde, and cut one of its ends to a point; put that end in the fire, and let it burn till it is quite red. While the flick is burning, draw on the glafs or chryftal with ink, the defiga or outline of the form in which you mean to cut it out. Then take a file or bit of glafs and foratch a little the place where you mean to begin your fection; then take the wood red hot from the fire, and lay the point of it about the twentieth part of an inch, or thicknefs of a guinea, from the marked place; taking care to blow always on that point in order to keep it red; following the drawing traced on the glafs, leaving, as before, about the twentieth part of an iach interval overy time that you prefent your piece of wood, which you muit take care to blow often.

AFTER having followed exactly the outlines of your drawing, to feparate the two pieces thus cut, you need only pull them up and down, and they will divide.

To change the colour of a Role.

NOTHING more is wanting to change the colour of a rofe, whether it is on its ftalk or not, but to burn fome fulphus under it; which will make it turn white, and it will not regain its primitive colour in lefs than two hours.

Blind Abbess and ber Nuns.

A BLIND abbefs, visiting her nuns, who were equally distributed in eight cells built at the four corners of a fquare, and in the middle of each fide; finds an equal number of perfons in each row or fide containing three cells: At a facond wish, the finds the fame number of perfons in each row, though their number was enlarged by the acceffion of four men: And coming a third time, the full finds the fame number of perfons in each row, though the four men were then gone, and had carried each of them a nun with them.

TO refolve the first case, when the four men were got isto the cells, we must conceive it fo, that there was a man in each corner cell, and that two nuns removed from Q_3 thence

thence to each of the middle cells: this rate, each corner cell contained one perfon lefs than before; and each middle cell two more than before. Suppose then, that at the first visitation, each cell contained 3 nuns; and fo, that there were nine in each row, and twenty-four in all : at the fecond vifit, which is the first cafe

in question, there must have been five nuns in each middle



cell, and two perfons, vis. a man and a nun in each corner cell; which ftill makes nine perfons in each row.

To account for the fecond cafe, when the four men were gone, and four nuns with them; each corner cell must have contained one nun more than at the first



vifit, and each middle cell two fewer: And thus, according to the fuppofition laid down, each corner cell contained four nuns, and there was only one in each middle cell: which ftill make nine in a row, though the whole number was but twenty.

To find the Number remaining after fome Operations without afking any Questions.

BID a perfon add what number you will to the number thought of, and multiply the fum by the number thought of; for if you make him fubtract the fquare of the number thought of from the product, and tell you the remainder, you have nothing to do but to divide the remainder by the number you gave him to add before; for the quotient is the number thought of. Thus 4 added to 5 (the number thought of) makes 9, which being multiplied by 5, makes 45; from which take 25, the fquare of the number thought of, and there remains 20, which being divided by 4, you have 5 in the quotient.

On elfe, bid the Perfon that thinks, take a certain leffer number from the number thought of, and multiply the remainder by the fame number thought of ; for if you make him take the fquare of the number thought of from the product, and tell the remainder; by dividing the remainder

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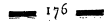
by the number you ordered to be taken from the number thought of, you have the number thought of in the quotient.

But of all the ways of finding out a number thought of, the following is certainly the easieft; make him take from the number thought of what number you pich upon that is lefs than it, and fet the remainder apart; then make him add the fame number to the number thought upon, and the preceding remainder to the fum, for a fecond fum; which he is to different to you, and the half of that fum is the number thought of. Thus 5 being thought of, and 3 taken from it, the remainder is a; and the fame number 3 added to 5 makes 8, and that, with the preceding remainder, 10, the half of which, 5, is the number thought of.

To find the Number thought of by another, without afting any Questions.

BID the other Perfon add to the number thought of its half if it be even, or its greatest half if it be odd; and to that fum its half or greatest half, according as it is even or odd, for the fecond fum, from which bid him fubtract the double of the number thought of, and take the half of the remainder, or its leaft half, if the remainder be odd; and thus he is to continue to take half after half, till he comes to an Unit. In the mean time you are to observe how many fubdivisions he makes, retaining in your mind for the first division 2, for the fecond 4, for the third 8, and fo on in a double proportion remembering still to add z every time he took the leaft half; and that when he can make no fubdivision, you are to retain only 1. By this means you have the number that he has halved to often, and the quadruple of that number is the number thought of, if fo be he was not obliged to take the greatest half at the beginning, which can only happen when the number thought of is evenly even, or divisible by 4; in other cases, if the greatest half was taken at the first division, you must fubtract 3 from that quadruple; if the greatest half was taken only at the fecond division, you subtract but a : and if he took the greatest half at each of the two divisions, you are to fubtract 5 from the quadruple, and the remainder is the number thought of.

For example, let 4 be the number thought of, which by the addition of its half, 2, becomes 6, and that, by the addition of its half 3, is 9; from which, 8, the double of the number thought of, being fubtracted, the remainder



mainder is 1, that admits of no division; and for this reason you netain only 1 in your mind, the quadruple of which, 4, is the number thought of.

AGAIN; let 7 be the number thought of; this being odd, the greateft half of it, 4, added to it makes 17, which is odd again; and fo to the greateft half of 11 added to 11, makes 17, from which we take 14, the double of the number thought of, and fo the remainder is 3, the leaft half of which is 1, that admits of no further division. Here there being but one fub-division, we retain 2, and to that add 1 for the leaft half taken, fo we have 3, the quadruple of which is 12. But becauft the greateft majety was taken both in the first and focund division, we poult fubtrad 3 from 12, and the remainder 7 is the number thought of.

To find out Two Numbers thought of by any one.

BID a perfon multiply the two numbers 5, 3, together; and then multiply the fum of two numbers 8 by the number you want to find, whether the greater or leffer, and fubtract the product of the two numbers 15 from that product (which is 40, if you want the greater, and 24, if you look for the leffer number) and tell you the remainder, 25, or 9, the fquare roots of which fatisfies the demand:

WHEN the leaft of the two numbers does not exceed 9, it is eafter to find them out after this manner: Let z be added to the triple of the greateft (of the two numbers thought ef, the triple of that fum, and the total fum diffeovered; from which you are to take off 3, and then the right-hand figure is the leaft, and the left-hand figure the greateft number thought of. Thus 3 times 5, more, 1, and the triple of that 48 added to 8, the fum of the two numbers, makes g6, which loosing 3, is 53; 3 the right-hand figure being which loosing 3, is 53; 3 the right-hand figure being the leaft, and 5 on the left the greateft number thought of. Or to 9, times the greateft number add the fum of them both then, is the kft-hend figure the greateft and the righthand one the leaft; thus 9 times 5, is 45, to which add 8, the fumis 53.

Strange Tricks performed by Electricity.

AMONG the wonderful difcoveries of human nature, there is hardly any that rank higher than electricity,

THIS phenomenon, like many others, was found out merely by accident; yet has proved not only a fource for various

various experiments, but likewife extremely beneficial to mankind.

THE great Dr. Franklin has improved more in this branch of knowledge than any other perfon; he even contrived to bring lightning from the clouds by means of conductors; thefe conductors are of great fervice, when fixed to churches, and other public edifices, to preferve them from the dreadful effects of the rapidnets of elemental fire.

WHEN electricity is made use of physically, it is of great utility, and has been known to relieve, and fometimes entirely cure, various diforders; it is very ferviceable in the rheumatifum, and other chronic diforders.

ONE circumstance I shall mention, which I received* from a gentleman who has been dead some years, but whose character as an artist, and an ingenious person, will be a long time remembered; I mean Mr. Benjamin Rackstrow, of Fleet-Street.

Hz told me, that having fome company one day to fee his muleum, and his electrical experiments, they were rather fearful of undergoing the fhock; when a perfon whowas much given to inebriety, being in the room, and rather. intoxicated, voluntarily offered to let the experiment be tried on him. This was agreed to, upon which he received it pretty fmartly three or four times, and thought no moreabout it at that time. A few days afterwards, he had occafion to go to Chichefter, in Suffex, and being rather low. in circumftances, was obliged to walk.

This man had been affected for many years with a rupture, which was extremely troublefome, but on his journey. he had not the leaft fymptoms of it; on which he wrote a letter to Mr. Rackfrow, informing him of this agreeable eircumftance, and imputing it entirely to his receiving the flock from his electrical apparatus; the man lived to confirm this by word of mouth; and what is really extraordinary the rupture never returned, which is furficient to eftablifh its phyfical confequence. It is of farther fervice in palfies and contractions; and is performed by fparks, drawn by friction from the machine.

It's real use being thus established, we may now, without offending, be a little merry with other circumstances, which have, and may happen again, by means of electricity.

* The perfon from whom it is taken,

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SOME

Some ladies and gentlemen coming to Mr. Rackstrow's, brought with them a negro fervant, who had not been long in England. After they had feen his natural and artificial curiofities, they defired to fee fome of his electrical experiments, and gave him a hint to play a trick or two upon poor mungo. Mungo was not a little furprifed at the shocks he received, but could not guess from whence they came; but when the room was darkened, and fire made to come out of his finger ends, he roared out like a mad bulk, crving, the dovil! the devil! and in endervouring to get out of the room, overfet the fkeleton of a Rhinoceros, run his head against a cafe full of butterflies, and broke all to pieces a fine buft of the Marquis of Granby : and having once more gained day-light, made a fudden fpring into the fireet, and run immediately home, to the no finall diversion of his master and family.

Mra. Bulky being troubled with a sympany, was resommended to be electrified. She accordingly went is a profeffor in that way, who afked her if the could bear a pretty hard fhock? O yee, Sir, faid the, as hard as you pleafe, and as often as you pleafe, I am very fond of being *forcked*; the man, by this, fuppofied the had before undergone the operation, and was not fparing to give her, what the formed for well to underfland; but alas! he wound up his infrument too high; fo that he not only overfet his patient, but actually conveyed har into a cellar, where they fold oxcheck, and pass-foup; down went the flearning pan fullof favory breath, and off flew her monument of a cap intethe other boiling cauldron.

THE cook reddened like a heated poker, the cultomers role from their feats, and confution took place in this fubterraneous abode.

ALL cubinary business was at an end for the prefent; the electrical dector came running to the allistance of his patient; but as soon as the cause of the disafter was explained, the occupier of the place declared the damages fhould be made good; her pan of leg of beef was entirely left: her peas-foup spouled by the powder and pomatum of the lady's head-drefs; the doctor was the cause of a'l, and he should pay for all; but he declared he would fooner than pay a farthing, electrify the house till it fell about their cars.

Ar laft the lady, however, having adjufted herfelf in the beft manner the could, gave the good woman a crown, and fo



fo compromifed the matter; however, it cured her of her tympany, for fhe never went to the doctor afterwards.

MANY are the tricks played by means of an electrifying machine; a perfon in the city had one in his fhop, which was not feen by the paffers by; he hung at the door an old fkelyard, which, from its make, fermed to be very ancient; this attracted the notice of many, who no fooner went to examine it, than they received the fhock: thofe who knew what it was only finiled, and went on; others flared and could not guefs from whence it came.

A DRUNKEN porter being called one day, and afked what he would have to carry the freelyard to a certain place, went to examine it, but he no fooner touched it than he felt a blow; and turning round, with an oath, declared if he knew who it was, he would pay them well for their impudence. He then returned to freak about his job, and received another shock, and another after that, till, irritated by the fuppofed affaults, given by he could not tell who, he stripped in buff to fight all that came in his way, till he got a mob of boys and dogs at his heels, and was glad to get away at any rate.

SUCH tricks are not recommended as proper to be practifed, for they are really dangerous: a ftrange perfon might on finding the truth, break the windows, or keep it in his mind, and do the electrifying gentleman an injury, which might make him report of his experiments.

SMALL electrical machines are often introduced in company, and create not only mirth, but pro uce real rational amufement; fuch can never be difagreeable, but muft give fatisfaction to all who have any idea of philofophical knowledge, and wifh to improve their minds by mathematical experiments; to all luch we may fately recommend the electrical apparatus, which will be both ufeful and profitable.

Magnetifm.

DEFINITIONS.

1. MAGNETISM is the fcience that explains the feveral properties of the attractive and repellant powers in the magnet or loadstone.

2. THE magnet is a rich, heavy, iron ore, of a hard fubftance, a dufky grey colour, with fome mixture of a reddifh brown, and fparkling when broke.

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3. THE

3. THE magnetic virtue is called the third fpecies of attraction; gravity being the first, and electricity the fecond.

4. THE two ends of a magnet, when it is properly formtd, are called its poles; and when it is placed on a pivot, in juft equilibrium, one end will turn toward the north, and is called its north pole, and the other end the fouth pole. The poles of a magnet are found by holding a very fine fhort needle over it; for where the poles are, the needle will ftand upright, but no where effe. The exterior parts are then to be filed or ground off, and the two extremities which contain the poles, to be made quite fmooth.

5. WHEN the two poles of a magnet are furrounded with plates of fteel, it is faid to be armed.

6. Ir the end of a fmall iron bar be rubbed against one of the poles of a magnet, it is faid to be touched, and is then called an artificial magnet.

7. Ir fuch a magnetie fupported on a pivot, it is called a magnetic needle; one end of it turning toward the north, and the other toward the fouth.

8. THE difference between the position of the needle, and the exact points of north and south, is called its declination.

9. A needle which is touched will incline toward the earth, and that is called its inclination or dipping.

APHORISMS.

1. THE magnetic attraction is produced by effluvia emitted by the magnet, and paffing from one pole to the other. The direction of the magnetic effluvia is flown by the following experiment. Let A B, C D, (Plate IV. Fig. r.) be the poles of a magnet. Round every fide lightly ftrew fteel filings, on a fheet of white paper; the particles of the filings will be fo affected by the effluvia of the flone, as to fhow the course they take every way. In the middle of each pole, between A B and C D, they appear to proceed in lines nearly ftraight; toward the ends they are more and more curved, til a laft the lines from both fides, coinciding with each other, form numberle's curves round the flone, which are nearly of a circular figure, as in the plate. This experiment feems to fhew that the magnetic effluvia iffuing from one pole, circulates to the other.

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2. ONE

• 2. ONE pole of a magnet will attract iron, and the other tepel it, but no other body. The property of the magnet to attract iron has been known many ages: but those of its polar direction, and of its communicating that property to iron, was not difcovered till the 14th century.

3. The magnet attracts iron as well in vacuo, as in the air.

4. THE magnetic attraction will be continued through feveral pieces of iron placed contiguous to each other.

5. THE magnetic effluvia pervades all bodies.

6. THE magnetic attraction extends to a confiderable diffance. The learned Mutchenbroek wasde a number of experiments, with great care and affiduity, to determine the extent and progrefs of the magnetic attraction, but was never able to difcover any regular preportion between the force and diffance; but merely that the force increased as the iron approached the magnet. Nor does there feem to be any profect of eftablishing the preportion of attraction to the diffance, till a method is found, if it can be found, of feparating the attracting from the repelling parts. A needle has been known to be attracted by an iron bar at the diffance of eight or ten feet.

7. THE north pole of one magnet will attract the fourth pole of another: and the fimilar poles will repel each other. If a magnet be gently cut through the middle of its axis, each piece becomes a complete magnet; for the parts that were contiguous become poles, and even opposite poles. So that the end of each piece may become a north or fouth pole according as the fection is made nearest to the north or fouth pole of the large magnet. Upon cutting a magnet longitudinally, there will be four poles, in the fame posftion as before the cutting. Sometimes a firong flroke with a hammer will bring all the magnetic power from one end of a needle to the other; fometimes make it more flrong where it was before, and at other times totally defiroy it.

8. The end of a needle touched by the north pole of a magnet will turn fouth, and that touched by the fouth pole will turn north.

9. THE declination of the magnetic needle is different in different parts of the earth, and in the fame part at different times, The declination of the needle at London, in the year 1580, w.s 11 degrees 15 minutes eaft. In the year 1657, there was no declination, that is, the needle flood R exactly

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exactly north and fourth. At prefent, the declination in more than 22 degrees weftward.

10. The inclination of the needle is not always the fame in different places, nor at the fame place at different times. The inclination of the needle when it was first observed, in the year 1576, was found to be 71 degrees go minutes: at prefent it is between 74 and 75 degrees.

To prevent the dipping of the needle in the common compais, the end that is not touched is made formething heavier, by which it is kept in equilibrio. Under the equator the needle has no inclination, being equally attracted by the two poles of the earth.

11. I. The ftrength of natural magnets differs in thole of differentmagnitudes, but not in proportion to their magnisudea. The fmalleit magnets have generally the greateft power, in proportion to their bulk. A large magnet will deldom take up more than three or four times its own Weight; whereas a fmall one will frequently take up more than ten times its weight. A magnet that weighs fcarce threegrains, and that a gentleman wears in his ring, will Aake up 746 grains, or 250 times its own weight. A magmetic bar made by Mr. Canton, according to the method we fhall hereafter deferibe, and that weighed 10 ounces 12 pennyweights, took up fomething more than 79 ounces; fand a fikt femicircular fteel magnet that weighed an ounce and 13 pennyweights, lifted an inon wedge of 90 ounces.

12: THE ftrength of a natural magnet is confiderably increated by its being armed. There are various ways of auming magnets; the most eligible feems to be that of placing two pieces of fteel againft the two poles, fo that they may come down below the bottom of the flone, and binding them on with one or more pieces of brafs; the two ends of the fteel pieces then become the poles of the magnet. To determine the quantity of fteel to be applied, try the magnet with feveral fteel bars, and the greateft weight it takes up, with a bar on, is to be the weight of its armour.

THOUGH an armed magnet have a great degree of force, it may be early counteracted. If an oblong piece of iron be furfiended by one of its poles, and the pole of a different denomination of a weaker and unarmed magnet be placed sunder the iron, it will quit the first magnet and adhere to the other. In like manner when a reedle hangs by its point to a magnet, if a common bar of iron be applied to the head of the needle, it will directly quit the magnet and adhere

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here to the bar: but if it hang by its head to the magnet, neither the iron, nor a weak magnet, will difengage it. Though the pole of an armed magnet have great power, yet if an iron bar of great length be placed under it, the magnet will not appear to have any force whatever.

Is a magnet, by laying a long time unufed, have loft part of its power, it may fometimes be recovered. An armed magnet that weighed 14 ounces and a half, and would take up 16 times its own weight, by laying by fome years loft one-fourth part of its power. But as much weight being appplied to it, as it would then take up, and being furfered to hang to it fome weeks, it would then take up an additional quantity; and the quantity being continually increafed, at different periods, for the fpace of two years, it would then take up more then 20 pounds; whereas, before its virtue was impaired, it would not take up 15.

13. IRON acquires a magnetic power by being continually rubbed in the fame direction. From hence files, augurs, and fuch like tools, have always fome magnetic power.

14. IRON bars become magnetic by standing a long time nearly upright. Therefore pokers, tongs, and other hous, that always stand with the same end downward, are conflantly magnetic; and the continual friction they receive, in keeping them clean, contributes much to this. Some bars acquire feveral magnetic poles, alternately North and South.

15. THE magnetic virtue may be communicated by electricity. When the electric flock is very floor it will give a polarity to needles; and fometimes it will reverfo their poles,

- 16. A STRONG blow at the end of a magnetic bar will give it a magnetic power. If fuch a bar or a pair of pincers, be fituck hard, or thrown forcibly against a flome floor, they will manifestly attract a small needle that floats upon the furface of the water in a glas.

17. FIRE totally deftroys the power of magnets, as well matural as artificial.

Metbod of making Artificial Magnets.

PROCURE a dozen bars; fix of foft fteel, each three inches long, one quarter of an inch broad; and one twentieth of an inch thick, with two pieces of iron, each half the length of one of the bars; but of the fame breadth and R 2

thickness; and fix of hard fteel, each five inches and a fiall long, half an inch broad, and three twentieths of an inchthick, with two pieces of iron of one half the length, but she fame breadth and thickness as one of the hard bars; and let all the bars be marked with a line quite round them at one end.

THEN take an iron poker and tongs (Plate Fig.) the larger they are and the longer they have been ufed, the better; and fixing the poker upright between the knees, hold to it near the top, one of the foft bars, having its marked end downward, by a piece of fewing filk, which musif be pulled tight with the left hand, that the bar may not flide: then grafping the tongs with the right hand, a little below the middle, and holding them nearly in a vertical position, let the bar be firsked, by the lower end, from the bottom to the top, about ten times on each fide, which will give it a magnetic power fufficient to lift a finall key at the marked end; which end, if the bar was fufpended on a point, would turn toward the north, and is therefore called the north pole, and the unmarked end is, for she fame reason called the fourth pole of the bar.

Four of the foft bars being impregnated after this manner, By the other two (Fig.) parallel to each other, at the diftance of about a quarter of an inch, between the two pieces of iron belonging to them, a north and a fouth pole against each piece of iron: then take two of the four bars already made magnetical, and place them together, fo as to make a double bar in thickness, the north pole of one even with the fouth pole of the other; and the romaining two being put to these in such a manner as to have two north and two fouth poles together, separate the north. from the fouth poles at one end, by a large pin, and place them perpendicularly with that end downward, on the middle of one of the parallel bars, the two north poles towards its fourth, and the two fourth poles towards its. north end: flide them backward and forward, three or four times, the whole length of the bar; and removing them from the middle of this, place them on the middle of the other bar as before directed, and go over that in the fame manner: then turn both the bars the other fide upwards, and repeat the former operation : this being done, take the two from between the pieces of iron, and placing the outermost of the touching bars in their room, let the other two be the outermost of the four to touch these with : and this process being repeated till each pair of bars have. been touched three or four times over, which will give them.

them a confiderable magnetic power, put the half dozen together after the manner of the four, Fig. 4. and touch with them two pair of hard bars, placed between their irons, at the diffance of about half an inch from each others then lay the (off bars afide, and with the four hard ones let the other two be impregnated, Fig. 5. holding the touching bars apart, at the lower end, near two tenths of an inch, to which diffance let them be feparated, after they are fet on the parallel bar, and brought together again before they are taken off.

This being observed, proceed according to the method defcribed above till each pair has been touched two or three times over. But as this vertical way of touching a bar will not give it quite fo much of the magnetic virtue as it will receive, let each pair be now touched once or twice over, in their parallel polition between the irons, Fig. 6. with 'two of the bars held horizontally, or nearly fo; by drawing at the fame time the north of one from the middle over the fouth end, and the fouth of the other from the middle over the north end of a parallel bar: then bringing them to the middle again, without touching the parallel bar, give three or four of these horizontal strokes to each fide. The horizontal, touch after the vertical, will make the bars as ftrong as they can poffibly be made : as appears by their not re-, ceiving any additional ftrength, when the vertical touch is given by a great number, and the horizontal, by bars of a fuperior magnetic power. This whole procefs may be gone through in about half an hour; and each of the large bars. if well hardened, may be made to lift 28 troy ounces; and fometimes more. And when these bars are thus impregnated, they will give to an hard bar of the fame fize, its full virtue in lefs than two minutes; and therefore will answer all the purposes of magnetism in navigation and ex-· perimental philosophy, much better than the loadstone, which is well known not to have fufficient power to impregnate hard bars. The half dozen being put into a cafe, Fig. 7, in fuch manner, as that two poles of the fame denomination may not be together, and their irons with them as one bar, they will retain the virtue they have received. But if their power fhould, by making experiments, be ever fo far impaired, it may be reftored without any foreign affiftance in a few minutes. And if, out of curiofity, a much larger fet of bars should be required, these will communicate to them a fufficient power to proceed with, and they may in a fhort time, by the fame method, be brought to. their full ftrength.

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The Magnetic Perspective Glafs.

PROVIDE an ivory tube, about two inches and a halfleng, and of the form expretiled in Plate V. Fig. 1. The fides of this tube must be thin enough to admit a confiderable quantity of light. It is to open at one end with a forew: at that end there must be placed an eye glafs A, Fig. 2. of about two inches focus, and at the other endany glafs you pleafe.

Have a finalimagnetic needle, like that placed on a compais. It must be fitrongly touched, and fo placed at the bottom of the tube that it may turn freely round. It is to be fixed on the center of a finallivory circle C, of the thicknefs of a counter, which is placed on the object glafs D, and painted on the object glafs D, and painted black on the fide next it. This circle must be kept faft by a circular rim of pafteboard, that the needle may not rife off its pivot, after the fame manner as in the compais. This tube will shus become a compais fufficiently transparent to fhow the motions of the needle. The eye-glafs ferves more clearly to diftinguigh the direction of the needle; and the glafs at the other end, merely to give the tube the appearance of a common perspective.

IT will appear by aphorifm 8, that the needle in thistube, when placed over, and at a fmall diffance from a smagnet, or any machine in which it is contained, will meceffarily place itfelf in a pofition directed by that magnet, and confequently flow where the north and fouth pole of it is placed. The north end of the needle conftantly pointing to the fouth end of the magnet.

This effect will take place though the magnet be inclosed in a cafe of wood, or even metal, as the magnetic effluyiapenetrates all bodies. You must observe, however, that the attracting magnet must not be very far diffant from the needle, efpecially if it be fmall, as in that each its inducate extends but to a flort diffance.

THIS tube may be differently conftructed, by placing the: needle in a perpendicular direction, on a fmall axis of ironon which it must turn quite fixely, between two fmall plates of brafs placed on each fide the tube: the two ends of the needle fhould be in exact equilibrium. The north and fouth ends of this needle will, in like manner, be attracted by the fouth and north ends of the magnetic har. The former conftruction, however, appears preferable, as it is more

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more cally excited, and the fituation of the nucle much more cally diftinguished.

The magnetic Table;

UNDER the top of a common table place a magnet that turns on a pivot, and fix a board under it, that nothing may appear. There may also be a drawer under the table, which you pull out to flow that there is nothing concealed. At one end of the table there must be a pin that communieates with the magnet, and by which it may be placed in. different politions : this pin must be fo placed as not to be visible by the spectators. Strew some steel filings, or very fmall nails, over that part of the table where the magnet is. Then afk any one to lend you a knife, or a key, which will then attract part of the nails or filings, in the fame manner as the iron attracts the needle, as may be seen in 12th. aphorism. Then placing your hand, in a careless manner, on the pin at the end of the table, you alter the polition of the magnet; and giving the key to any perfon, you defire him to make the experiment, which he will then not be able to perform. You then give the key to another perfon, at the fame time placing the magnet, by means of the pin,. in the first position, when that perfer will immediately perform the experiment.

The communicative Crown.

TARE a crown piece, and here a hole in the fale of ity, in which place a piece of wire, or a large needle well polifhed, and farongly touched with a magnet. Then clofe the hole with a fmall piece of pewter, that it may not be perceived. Now the needle in the magnetic perfective (before deforibed,) when it is brought near to this piece of money, will fix itfelf in a direction correspondent to the wire or needle in that piece.

DESERE any perfon to lend you a crown piece, which you dextroufly change for one that you have prepared as above. Then give the latter piece to another perfon, and leave him at liberty either to put it privately in a fnuff-box, er not; he is then to place the box on a table, and you are to tell him, by means of your glafs, if the crown is or is not in the box. Then bringing your perfpective clofe to the box, you will know, by the motion of the needle, whether it be there or not; for as the needle in the perfpective will always keep to the north of itfelf, if you don't perceive it has any motion, you conclude the crown is not in In the box: It may happen, however, that the wire in the crown may be placed to the north, in which cafe you will be deceived. Therefore to be fure of fuccefs, when you find the needle in the perfpective remain flationary, you may make fome pretence to defire the perfort to move the box into another position, by which you will certainly know if the crown piece be there or not.

You must remember that the needle in the perspective must here be very fensible, as the wire in the crown cannot possibly have any great attractive force.

The Magician's Mirrors.

IN the wainfoot of a room make two overtures, of a foot : high and ten inches wide, and about a foot diftant from each other. Let them be at the common height of a man's head ; and in each of them place a transparent glafs, furrounded with a frame, like a common mirror.

Behind this partition place two mirrors, one on the outward fide of each overture, inclined to the wainfost in an angle of forty-five degrees; the them be both sighteen inches fquare: let all the fpace between them be enclosed by boards or patheboard; painted black, and well closed, that no light may enter; let there be allo two curtains to cover them, which may be drawn afide at pleafure.

WHEN a perfon looks into one of these supposed mirrors; infleted of feeing his own face he will perceive the object that is in the front of the other; fo that if two perfons prefent themselves at the fame time before these mirrors, infleted of each one feeing himself, they will reciprocally feeeach other.

Norz. There fhould be a fconce with a candle placed on each fide of the two glaffes in the wainfcot, to enlighten the faces of the perfons who look in them, otherwife this experiment will have no remarkable effect.

THIS Recreation may be confiderably improved by placing. the two glaffes in the wain(cot, in adjoining rooms, and a number of perfons being previoufly placed in one room, when a firanger enters the other, you may tell him his face is dirty, and defire him to look in the glafs, which he will naturally do; and on feeing a firange face he will draw back: but returning to it, and feeing another, another, and another, like the phantom kings in Macbeth, what his furprife will be is more eafy to conceive than express. After

• Every square or right angle is 90 degrees, half of which is 45, and Is readily formed by making the 2 angles equal.

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this,



this, a real mirror may be privately let down on the back of the glafs, and if he can be prevailed to look in it once more, he will then, to his farther aftonifument, fee his even face; and may be told, perhaps perfuaded, that all he thought he faw before was mere imagination.

How many tricks lefs artful than this, have paffed in former times for forcery; and pafs at this time, in fome countries, for apparitions:

Nore. When a man looks in a mirror that is placed perpendicular to another, his face will appear entirely deformed. If the mirror be a little inclined, fo as to make an angle of eighty degrees (that is one ninth part from the perpendicular) he will then see all the parts of his face except the noie and forehead. If it be inclined to fixty degrees (that is, one third part) he will appear with three noses and fix eyes : in fhort, the apparent deformity will vary at each degree of inclination; and when the glafs comes to fortyfive degrees, (that is, half way down) the face will vanifi. If inftend of placing the two mirrors in this fituation, they are fo disposed that their junction may be vertical, their difforent inclinations will produce other effects; as the fituation of the object relative to these misrors is quize different. The effects of these mirrors, though remarkable enough, eccafions but little furprize, as there is no method of con-cealing the cause by which they are produced.

Palemoscopes.

BY the term polemofcope is meant any infrument, whether catoptric or dioptric, by which you may see what paffes in another place, without being seen from thence. The machines contain one or more plain mirrors, which convey by reflection the image of the object to the eye of the spectator. There are small infruments of this kind, made in the form of an opera-glass, by which, while you feem to look first forward, you fee what paffes on one fide, and by that means gratify your curiality without the appearance of incivility.

To the conftructing of this fort of polemofcope nothing more is neceffary than to fix in a common opera-glafs a final marror inclined to an angle of forty-five degrees, and adjuft a proper object-glafs. This glafs at the fame time may answer its common ufe, by adding an object-glafs, and fo contriving the final tube that it may remove the mirror at pleafure,

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The tube of a polemofcope may be placed againft a walk, the inclined mirror being a little above it, and turned outwards, by which means you will different value and the other the other fide, without being feen yourfelf. An inftrument of this fort would be of ufe in fieges, where there is danger without the wall from the fire of the enemy, and on other occasions. This inftrument may be also fo conftructed, that the tube may turn round, and the mirror be elevated or depreffed, that you may fee fucceffively and at pleafure, all the objects that you would perceive if you were at the top of, the wall againft which the inftrument is placed.

The Artificial Rainbow.

OPPOSITE a window into which the fun fhines direct, furpend a glafs globe filled with water, by a firing that runs over a pulley, fo that the fun's rays may fall on it. Then, drawing the globe gradually up, when, it comes to the height of about forty degrees, you will fee, by placing yourfelf in a proper fituation, a purple colour in the glafs, and by drawing it gradually up higher, the other prifmatic colours, blue, grees, yellow, and red, will fucceffively appear; after which the colours will difappear, till the globe is raifed to about fifty degrees, when they will again be feen, but in an inverted order, the red appearing firft, and the blue or violet.laft; and when the globe comes up to little more than fifty-four degrees they will totally vanift.

THESE appearances ferve to explain the phenomena of natural rainbows, of which there are frequently two; the one being about eight degrees above the other, and the order of their colours is inverted, as in this experiment, red being the uppermost colour in the lower bow, and violet in. the other.

THE rainbow is not in the clouds, but in the falling rain, and always opposite the fun. The different order of the colours in the bows arises from their different reflections; those of the under bow being taufed by two reflections and one reflection, and those of the upper, by two reflections and two reflections, and therefore the colours of this are lefs bright than the other, their ftrength being diminified by every reflection.

Now, it has been proved by repeated experiments, that forty degrees forms the greateft angle by which the moft.refrangible rays can; after one reflection, be refracted to the eye; and that fomething more than forty-two degrees forms the greateft angle, under which the leaft refrangible rays can.

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conn come to the eye after one reflection. Therefore all the colours of the lower bow mult lie in the fpace of lefs than two degrees. In like manner it has been proved, that fifty degrees make the leaft angle under which the leaft reframgible rays can be visible to the eye after two reflections; and that about fifty-four degrees will be the leaft angle under which the most refrangible rays can come to the after two reflections. Therefore all the colours of the üpper bow muft be in lefs than four degrees.

It follows from what is here faid, that all rainbows are of a circular form and equal magnitude, and as they are always opposite the fun, the parts we fee of them muft be in proportion to his height above the horizon; when his altitude is forty degrees, only the upper rainbow can be visible; and when it is fifty-four degrees there can be no rainbow; but as the fun's height, during the winter half year, is never equal to forty degrees, there may be always then two bows visible.

By the Means of two plain Looking-Glaffes to make a Face appear under different Forms.

HAVING placed one of the two glasses horizontally. raife the other to about right angles over the first; and while the two glaffes continue in this pofture, if you come up to the perpendicular glafs, you will fee your face quite deformed and imperfect; for it will appear without forehead. eyes, nofe, or ears, and nothing will be feen but a mouth and, a chin raifed bold. Do but incline the glafs never fo little from the perpendicular, and your face will appear with all its parts excepting the eyes and the forehead. Stoop it a little more, and you will fee two notes and four eyes; and then a little further, and you will fee three nofes and fix eyes. Continue to incline it still a little more, and you will fee nothing but two nofes, two mouths, and two chins: and then a little further again, and you will fee one nofe and one mouth At last incline a little further, that is, till the angle of inclination comes to be 44 degrees, and your face will quite difappear.

Ir you incline the two glaffes the one towards the other, you will fee your face perieft and intire; and by the different inclinations, you will fee the reprefentation of your face, upright and inverted alternately, &c.

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By the Means of Water to make a Counter appear, that while the Voffel was empty of Water was hid from the Eye.

TAKE an empty veffel and put a counter in it at fuch a diftance from the eye, that the height of the fides of the veffel keeps it hid; you may make the eye to fee this counter without altering the place of either the eye, the veffel, or the counter, viz. by pouring water into it; for as fight which is performed in a ftraight line, does upon encountering a thicker medium refract towards a perpendicular, fo in this cafe the water poured into the veffel being a thicker medium than the air, will make the rays darted from the eyes to refract towards the line that is perpendicular to its furface; and fo the eye will fee the counter at the bottom of the veffel, which without that refraction could not be feen.

Is know which of ress different Waters is the lighteft, without any Scales.

TAKE a folid body, the specific gravity of which is lefs than that of water, deal, or firwood, for instance; and put it into each of the two waters, and reft affured that it will fink deeper in the lighter than in the heavier water; and fo by observing the difference of the finking you will know which is the lighter water, and consequently the wholom₇ off for drinking.

To contrive a Cafk to bold three different Liquors, that may be drawn unmixed at one and the fame Tap.

THE cafk (Pl. V. Fig. 3.) much be divided into three parts or cells, A, B, C, for containing the three different liquors, as red wine, white wine, and water; which you may put into their refpective cells at one and the fame bung, thus;

Pur into the bung a funnel D with three pipes, E, F, G, each of which terminates in its respective cell. Upen this funnel clap another fluanel H with three holes, that may anfwer when you fill the orifices of each pipe; for thus, if you turn the funnel H fo as to make each hole answer fucceffively to its corresponding pipe, the liquor you pour into the funnel H will enter that pipe, it being ftill fuppoied that when one pipe is open, the other two are flut.

Now to draw these liquors without mixing, you must have three pipes, K, L, M, each of which answers to a cell, and a fort of cock or fpigot IN with three holes anfwering the three pipes, and fo turning it till one of the holes.

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holes fits its respective pipe, you draw the respective liquor by itfolf.

To know if a fulpicious Piece of Money is good or bad.

IF it be a piece of filver that is not very thick, as a crown or half a crown, the goodness of which you want to try: Take another piece of good filver of equal balance with it, and tie both pieces with thread or horfe-hair to the fcales of an exact balance (to avoid the wetting of the fcales themfelves) and dip the two pieces thus tied in water; for then if they are of equal goodnefs, that is, of equal purity, they will hang in equilibrio in the water as well as in the air : but if the piece in question is lighter in the water than the other, it is certainly falle, that is, there is fome other metal mixed with it that has lefs fpecific gravity than filver, fuch as copper; if it is heavier than the other, it is likewife bad, as being mixed with a metal of greater specific gravity than filver, fuch as lead.

IF the piece proposed is very thick, fuch as that crown of gold that Hiero, king of Syracufa, fent to Archimedes to raow if the goldfmith had put into it all the eighteen pounds of gold that he had given him for that end; take a piece of pure gold of equal weight with the crown proposed, viz. eighteen pounds; and without taking the trouble of weighing them in water, put them into a veffel full of water, one after another, and that which drives out most water, must necessarily be mixed with another metal of less specific gravity than gold, as taking up more fpace though of equal weight.

To find the Burden of a Ship at Sea, or in the River.

IT is a certain truth, that a thip will carry a weight equal to that of a quantity of water of the fame bignefs with itfelf; fubtracting from it the weight of the iron about the thip, for the wood is of much the fame weight with water ; and fo if it were not for the iron a fhip might fail full of water.

THE confequence of this is, that, however a fhip be loaded, it will not fink quite, as long as the weight of its cargo is lefs than that of an equal bulk of water. Now to know this bulk or extent, you must measure the capacity or folid ty of the fhip, which we here suppose to be 1000 cubical feet, and multiply that by 73 pounds, the weight of .a cubical foot of fea water; for then you have in the produft

duct 73000 pounds for the weight of a bulk of water equal to that of the fhip.

So that in this example we may call the burden of the fhip γ_{3000} pounds, or 36 ton and a half, reckoning a ten zooo pounds, that being the weight of a ton of fea water. If the cargo of this fhip exceeds 36 ton and a half fhe will fink; and if her loading is juft-73000 b. fhe will fwim very deep in the water upon the very point of finking; fo that fhe cannot fail fafe and eafy, unlefs her loading be confiderably fhort of 73000 pounds weight. If the loading comes near to 73000 pounds, as being, for example, juft 36 ton, fhe will fwim at fea, but will fink when fhe comes into the mouth of a frefh water river; for this water being lighter than fea water will be furmounted by the weight of the veffel, efpecially if that weight is greater than the weight of an equal bulk of the fame water.

When two Veffels or Chefts are like one another, and of equal Weight, being filled with different Metals, to diffinguish the one from the other.

THIS is eafily refolved, if we confider that two pieces of different metals of equal weight in air, do not weigh equally in water; becaufe that of the greateft fpecific gravity takes up a leffer fpace in water, it being a certain truth, that, any metal weighs lefs in water than in air, by readon of the water the room of which it fills. For example, if the water weighs a pound, the metal will weigh in that water a pound lefs than in the air. This gravitation diminishes more or lefs according as the fpecific gravity of the metal is greater than that of the water.

Wx will fuppofe then two chefts perfectly like one another, of equal weight in the air, one of which is full of gold, and the other of filver; we weigh them in water, and that which then weighs down the other muft needs be the gold cheft, the fpecific gravity of gold being greater than that of filver, which makes the gold lofe lefs of its gravitation in water than filver. We know by experience, that gold lofes in water about an eighteenth part only, whereas filver lofes near a tenth part: to that if each of the two chefts, weighs in the air, for example, 180 pounds, the cheft that is full of gold will lofe in the water ten pounds of its weight; and the cheft that is full of filver will lofe eighteen; that is, the cheft full of gold will weigh 170 pounds, and that of filver only 162.

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On, if you will, confidering that gold is of a greater fpeeific gravity than filver, the cheft full of gold, though fimilar and of equal weight with the other, must needs have a leffer bulk than the other. And therefore, if you dip fepa rately each of them into a veffel full of water, you may conclude that the cheft which expels 1:1s water, has the leffer bulk, and confequently contains the gold.

To measure the Depth of the Sea.

THE a great weight to a very long cord, or rope; and let it fall into the fea till you find it can descend no further, which will happen when the weight touches the bottom of the fea, if the quantity or bulk of water, the room of which is taken up by the weight, and the rope weighs lefs than the weight and rope themfelves; for if they weighed more, the weight would ceafe to defeend, though it did not touch the bottom of the fea.

Trus one may be deceived in measuring the length of a rope let down into the water, in order to determine the depth of the fea; and therefore to provent miltakes, you had best tie to the end of the fame rope another weight heavier than the former, and if this weight does not fink the rope deeper than the other did, you may reft affured that the length of the rope is the true depth of the feat if it does fink the rope deeper, you must tie a third weight yet heavier, anti fo on, till you find two weights of unequal gravitation that run just the fame length of the rope, upon which you may conclude that the length of the wet rope is certainly the fame with the depth of the fea.

To make a Deaf Man bear the Sound of a Mufical In-Brument.

IT must be a stringed instrument, with a neck of some length, as a lute, a guitar, or the like; and before you begin to play, you must by signs direct the deaf man to take hold with his teeth of the end of the neck of the inftrument; forthen if one ftrikes the ftrings with the bow one after anos ther, the found will enter the deaf man's mouth, and be souveyed to the organ of hearing through the hole in the palate: and thus the deaf man will hear with a great deal of pleafure the found of the inftrument, as has been feveral times experienced. Nay, those who are not deaf, may make the experiment upon themfelves, by ftopping their cars to as not to hear the inftrument; and then holding the end

end of the inftrument in their teeth while another toushes the ftrings.

To make an Egg enter a Vial without breaking:

LET the neck of the vial be never fo ftraight, an egg will go into it without breaking, if it be first fteeped in very strong vinegar, for in process of time the vinegar does fo fosten it, that the shell will bend and extend lengthways without breaking. And when it is in, cold water thrown upon it will recover its primitive hardness, and, as Cardan fays, its primitive figure.

To kold a Glass full of Water with the Mouth down, fo as that the Water shall not run out.

TAKE a glafs full of water, cover it with a cup that is a little hollow, inverting the cup upon the glafs; hold the cup firm in this pofition with one hand, and the glafs with the other, then with a jerk turn the glafs and the cup upfide down, and fo the cup will find upright, and the glafs will be inverted, refting its mouth upon the interior bottom of the cup. This done, you will find that part of the water contained in the glafs will run out by the void fpace between the bottom of the cup and the brim of the glafs; and when that fpace is filled, fo that the water in it reaches the brim of the glafs, ail paffage being then denied to the air, fo that it cannot enter the glafs, nor fucceed in the room of the water, the water remaining in the glafs will not fall lower, but continue fufpended in the glafs.

If you would have a little more water defcend into the cup, you muft with a pipe or otherwife draw the water out of the cup, to give paffage to the air in the glafs; upon which part of the water will fall into the glafs till it has flooped up the paffage of the air afrefh, in which cafe no sucre will come down; or, without fucking out the water in the cup, you may incline the cup and glafs fo that the water in the cup fhalt quit one fide of the brim of the glafs, and fo give paffage to the air, which will then fuffer the water in the glafs to defcend till the paffage is flooped again.

This may likewife be refolved by covering the brim of the glafs that is full of water, with a leaf of ftrong paper, and then turn the glafs, as above; and without holding your hand any longer upon the paper, you will find it as it were glued for fome time to the brim of the glafs, and during that time the water will be kept in the glafs.

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The MyBericus Watch.

YOU defire any perfon to lead you his watch, and alk him if he thinks it will or will not go, when it is laid on the sable. If he fays it will, you place it over the end of the magnet, and it will prefently ftop. You then mark with chalk, or a pencil, the precife point where you placed the watch, and moving the position of the magnet, you give the watch to another perfon, and defire him to make the experiment, in which he not fucceeding, you give it to a third perfon, at the fame time replacing the magnet, and he will immediately perform the experiment.

The Magnetic Dial.

PROVIDE a circle of wood or ivory, of about five or fix inches diameter, as Pl. V. Fig. 4, which must turn quite free on the fland R, in the circular border A : on the circle must be placed the dial of pasteboard C, whole circumiemust be inferibed the numbers from one to twelve, as on a common dial. There must be a small groove in the circular frame A, to receive the pasteboard circle; and observe that the dial must be made to turn to free, that it may go round without moving the circular border in which it is placed.

BETWEEN the palleboard circle and the bottom of the frame, place a finall artificial magnet E, Fig. 5, that has a hole in its middle, or a famall protuberance. On the outfide of the frame place a finall pin P, which ferves to fhew where the magnetic needle 1, that is placed on a pivot at. the centar of the dial, is to Rop. This needle must turn quite free on its pivot, and its two fides found be in maint. en silibrio.

THEN provide a finall bag, that has five or fix divitions, like a lady's work bag, but fmaller. In one of these divifous put imall fquare pieces of pasteboard, on which are wrote the numbers from one to twelve; and if you pleafe you may put feveral of each number. In each of the other divisions you must put twelve or more like pieces, oblerving that all the pieces in each division must be marked with whe tame maniber.

Now the needle being placed upon its pivot, and turned quickly about, it will neceffarily ftop at that point where the north end of the magnetic bar is placed: and which you previoufly.

S 3;

previoufly know by the fituation of the finall pin in the circular border.

You therefore prefent to any perfon that division of the Bag which contains the feveral pieces on which is wrote the number opposite to the north end of the bar, and tell him to draw any one of them he pleafes. Then placing the needle can the pivot, you turn it quickly about, and it will needfarily ftop, as we have already faid, at that particular number.

ANOTHER may be made with the fame dial, by defiring two perfons to draw, each of them, one number out of two different divisions of the bag, and if their numbers, when added together, exceed twelve, the needle or index will flop at the number they exceed it; but if they do notamount to twelve, the index will flop at the fum of those two numbers. In order to perform this, you muft place the pin against the number five, if the two numbers to be drawn from the bag be ten and feven: or against ine, if they be feven and two.

It this be made immediately after the former, as it cafily may, by dextroufly moving the pen, it will appear field the more extraordinary.

The Intelligent Fly.

AT the center of a box about fix inches fquare and one inch deep (Pl. VI. Fig. r.) place a pivot. Have a touched needle L, three inches and a half long, and at the end of it that is touched fix a fly made of enamel: the other end of the needle muft be fomething heavier, to keep it in equilibrio. This needle is to be placed on the pivot.

On a piece of fquare parterboard that will just go into the hox, draw a circle, ABCD, three inches and a half diameter; and another at a fmall diftance, concentric with the former. The part within the laft circle muft be cut out. This pafteboard circle is to be placed about half an inch from the bottom of the box, and divided into ten equal parts, in which are to be wrote the letters A, E, I, O, U, D, O, L, N; R, as in the figure.

PLACE a glass about half an inch above the circle, and cover it with a circle of paper C, large enough to hide the needle, and leave only the fly visible : on this paper you may paint fome allegoric figures, that its use may not be fusipected. You must next write on 24 cards the following queftions...

quefitions. These cards are to be packed and shuffled, for that they may be in the order the questions are here placed.

Question's.

T. WHICH is the land of liberty ? 2. Which is the first city in the world ? 3. Whom do many men defpife, though they have not half his merit ? 4. Who is the pooreft man in the world ? 5. Who is the meaneft of all mankind ? 6. For what do all young women long? 7. Who, by ftation, is the most miferable of all beings? 8. By what does a man difcover his weaknefs? 9. What would every mar-ried woman do if fhe could? 10. In what does a man fnew his pride and folly? 11. What makes a woman cry more than the loss of her husband ? 12. How does a man talk who has nothing to fay ? 13. What most refembles. a fine lady? 14. What frequently reminds us of a great lofs, without giving difguft ? 15. What makes a young woman in love with an old man ? 16. What does the poet want to cover his empty skull? 17. What should a man never take from the woman he loves ? 18. What must that man be who would gain the efteem of all ? 19. Who is he that feeks a man's company when his money and friends are all gone? 20. What gains the good will of the phylician, the lawyer, and the harlot ? 21. What do good men revere and knaves abufe ? 22. What does a man depend on whenhe trufts to his friends for fupport ? 23. What can he be fure of who leaves his affairs to another 1 24. What makes as great a difference almost, if not altogether, between this man and that, as between that and a brute ?-

AFTER you have ranged the cards in the manner beforementioned, you place them on the table, and afk any perfon which of them, in the order they then ftand, fhall contain the queftion to which the fly fhall give him the anfwer. If he fay, for example, your confederate, who has the following copy of the anfwers, will make the needle, at the end of which the fly is, fucceffively point to the letters that. compofe that word : then counting the cards over till you come to the 20th, you will find that word anfwer the queftion.

Anfwers.

1. England. 2. London. 3. A dog. 4: A niggard. 9. Aliar. 6. A ring. 7. A nun. 8. Anger. 9. Rule. 10. A duel. 11. An onion. 12. Loud. 13. An angel. 14. A dial. 15. Gold. 16. A laurel. 17. A denial. 18. Generous. 19. A dunn. 20. A guinea. 21. Religion. 22. A reed. 23. Ruin. 24. Learning.

. Māny

MANY others may be performed by this intelligent fly by numbers, cards, &c. fimilar to those we have already explained on other occasions, and which, to avoid the appearance of repetition, we shall not here describe.

To break a Pole or Cylindrical Staff, the extremes of which fhall be laid upon 1900 Gluffes, without burting the fund Glaffes.

TAKE two equal tumblers, or wine glaffes, which fill with water, and place them at fuch a diffance that the ends of the flaff may just reft upon the edges of the glafs, then with another flaff, finke the one fulfpended betwirt the two glaffes just in the middle, and the flaff if not very firong will be broken, whilt the glaffes remain unhurt.

The real Apparition.

BEHIND the particion AB (PLVI. Fig. 2) place, in a polition fomething oblique, the concave mirror EF, which much be at leaft ten inches in diameter, and its diffance. from the partition equal to three-fourths of the diffance of, its center.

In the partition make an opening of feven or eight inches, either fquare or circular: it must face the mirror; and be of the fame height with it. Behind this partition place a fronglight, fo difpoied that it may not be fron at the opening, and may illumine an object placed at C, without throwing. My light on the mirror.

BENEATE the aperture in the partition place the object C, that you intend thall appear on the outside of the partition, in an inverted position; and which we will suppose to be a flower. Before the partition, and beneath the aperture, place a little flower-pot D, the top of which should be even with the bottom of the aperture, that the eye, placed at G, may fee the flower in the same position. as if its ftalk came out of the pot.

TAKE care to paint the face between the back part of: the partition and the mirror black, to prevent any reflections of light from being thrown on the mirror; in a word, fo difpofe the whole that it may be as little enlightened as. pofible.

WHEN a perfon is placed at the point G, he will perceive the flower that is behind the partition, at the top of the pot. at.

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at D, but on putting out his hand to pluck it, he will find that he attempts to grafp a fhadow.

OBSERVATION.

The phenomena that may be produced by means of concave mirrors are highly curious and aftonishing. By their aid spectres of various kinds may be exhibited. Suppofe. for example, you were to tell any one, that at fuch an hour, and in fuch a place, he should see the apparition of an absent or deceased friend (of whose portrait you are in poffeffion.) In order to produce this phantom, inftead of the hole in the partition AB, in the laft figure, there must be a door, which opens into an apartment to which there is a confiderable defcent. Under that door you are to place the portrait, which must be inverted and firongly illuminated, that it may be lively reflected by the mirror, which must be large and well polished. Then having introduced the incredulous fpectator at another door, and placed him in the proper point of view, you fuddenly throw open the door at AB, when to his great aftonishment, he will immediately fee the apparition of his friend.

IT will be objected, perhaps, that this is not a perfect apparition, becaufe it is only visible at one point of view, and by one perfon. But it should be remembered, that it was an established maxim in the last centuries, that a spectre might be visible to one perfon and not to others. So Shakesspeare makes both Hamlet and Macbeth see apparitions that were not visible to others, prefent at the same time. It is not unlikely, moreover, that this maxim took its rife from certain apparitions of this kind that were raised by the monks, to ferve fome purpose they called religious; as they alone were in possible of what little learning there then was in the world.

THERE is one phenomenon we muft not here omit; for the inbe common enough it is also pleasing, and easy to be performed. If you place yourfelf before a concave mirror and at a proper diftance, your figure will appear inverted, and if you firetch out your hand toward the mirror, you will perceive another hand that feems to meet and join it, though imperceptible to the touch. If inftead of your hand you make use of a drawn fword, and prefent it in fuch manner that its point may be directed toward the focus of the parallel rays of the mirror, another fword will appear, and feem to encounter that in your hand. You are to obferve, that to make this experiment fuceed well, you muft have

have a mirror of at leaft a foot in diameter, that you may fee yourfelf in part. If you have a mirror large enough to fee your whole perfon, the illufion will be much more flriking. This phenomenon, with which fo much parade has been made by fome modern experimental philosophers, was defcribed by Baptista Porta more than 200 years fince.

A Solar Sonata.

IN a large cafe, fuch as is ufed for dials and fpring clocks, the front of which, or at leaft the lower part of it, muff be of glafs, covered on the infide with gaufe, let there be placed a barrel organ, which, when wound up, is prevented from playing, by a catch that takes a toothed wheef at the end of the barrel. To one end of this catch there muft be joined a wire, at the end of which there is a flat circle of cork, of the fame dimension with the infide of a glafs tube, in which it is to rife and fall. This tube muft communicate with a refervoir that goes acrofs the front parts of the bottom of the cafe, which is to be filled with fpirits, fuch as is ufed in thermometers, but not coloured, that ft may be the better concealed by the gauze.

This cafe being, placed in the fun, the fpirits will be rarefied by the heat, and riling in the tube, will lift up the catch or trigger, and fet the organ in play; which it will continue to do as long as it is kept in the fun; for the fpirits cannot run out of the tube, that part of the catch to which the chrcle is fixed being prevented from riling beyond a certain point, by a check placed over it. Care muft be taken to remove the machine out of the fun before the organ runs down, that its flopping may be evidently effected by the cold.

WHEN the machine is placed against the fide of a room. on which the fun fhines frong, it may constantly remain in the fame place, if you inclose it in a fecond cafe, made of thick wood, and placed at a little diffance from the other. When you want it to perform, it will be only neceffary to throw open the door of the outer cafe, and expose it to the fun.

But if the machine be moveable, it will perform in all feafons by being placed before the fire; and in the winter it will more readily flop when removed into the cold.

A MACHINE of this fort is faid to have been invented by Cornelius Dreble, in the last century. What the confirustion

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stion of that was we know not; but might very likely be more complex, but could fcarce aufwer the intention, more readily.

An Automatous Harpficbord.

UNDER the keys of a common harpfichord let there be fixed a barrel, fomething like that in a chamber organ, with flops or pins corresponding to the tunes you would have it play. Thefe flops muft be moveable, fo that the tunes may be varied at pleafure. From each of the keys let there go a wire perpendicular down; the ends of thefe wires muft be turned up for about one-fourth of an inch. Behind thefe wires let there be an iron bar, to prevent them from going too far back. Now, as the barrel turps round, its pins take the ends of the wires, which puil down the keys, and play the harpfichord. The barrel and wires are to be all enclofed in a cafe.

In the chimney of the fame room where the harpfichord flands, or at leaft in one adjacent, there muft be a fmoke jack, from whence comes down a wire, or cord, that, paffing behind the wainfect adjoining the chimney, goes under the floor, and up one of the legs of the harpfichord into the cafe, and round a fmall wheel fixed on the axis of that first mentioned. There should be pullies at different diffances, behind the wainfect and under the floor, to facilitate the motion of the cord.

THIS machinery may be applied to any other keyed infrument, as well as to chimes, and to many other purposes where a regular continued motion is required.

An infrument of this fort may be confidered as a perpetual motion, according to the common acceptation of the term, for it will never ceafe going till the fire be extinguilyed, or fome parts of the machinery be worn out.

The Nocturnal Reveilleur.

AGAINST the wall of a room, near the cieling, fix a wheel of 12 or 18 inches diameter; on the rint of which place a number of bells in tune, and, if you pleafe, of different fizes. To the axis of this wheel there fhould be fixed a fly to regulate its motion; and round the circumference there muft be wound a rope, to the end of which is hung a weight.

NEAR to the wheel let a fland be fixed, on which is an upringt

upright piece that holds a balance or moveable lever, on one end of which refts the weight juft mentioned, and to the other end muft hang an inverted hollow cone, or funnel, the aperture of which is very fmall. This cone muft be graduated on the infide, that the fand put in may anfwer to the number of hours it is to run. Againft the upright piece, on the fide next the cone, there muft be fixed a check, to prevent it from defcending. This fland, together with the wheel, may be enclofed in a cafe, and fo contrived as to be moved from one room to another with very little trouble.

It is evident from the conftruction of this machine, that when a certain quantity of the fand is run out, the weight will defcend, and put the wheel in motion, which motion will continue till the weight comes to the ground. If the wheel be required to continue longer in motion, two or more pullies may be added, over which the rope may run.

THE fize of the bells fhould be adapted to the formiferous disposition of the party they are intended to rouze: or if you pleafe, a drum or tabor may be added, the flick to which may be fixed in the fide of the room, by a fwivel that goes through the middle of it; and one end of it being lifted up by teeth placed on the circumference of the wheel, the other end will alternately firike the drum.

To make Water in a Glass feem to boil and sparkle.

TAKE a glafs nearly full of water or other liquor, and fetting one hand upon the foot of it to hold it faft-turn flightly one of the fingers of your other hand upon the brim or edge of the glafs (having before privately wet your finger) and fo paffing foftly on with your finger preffing a littlethen the glafs will begin to make a noile-the parts of the glafs will fenfibly appear to tremble, with notable rarefaction and condentation-the water will fhake, feem to boil, caft itfelf out of the glafs, and leap out by fmall drops, to the great aftonifhment of the observers, if they are ignorant of the caufe-which is only the rarefaction of the parts of the glafs, occafioned by the motion and prefive of the finger.

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INSTRUCTIVE

QUERIES, PARADOXES,

ANAGRAMS, &c.

PART III.

Paradox.

TALL men will readily agree, that no one can transmit A title to posterity he never enjoy'd—and yet A certain honorable man, a baronet, was born, Altho' his father ne'er was one !—nor laugh my tale to forma When I affirm the title came by lineal defcent— But firige to reconcile the fame, for no deceit is in't.

Anfaver.

A BARONET, living in Weftminfler city,

Whose father refigning his breath

Before the old grandfather, was (which is pity) Born after his grandfather's death;

Who, a haronet being, the infant became Heir both to his title and pelf,

The minute when born, tho' his father the fame Had never enjoyed himfelf.

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Enimge

Enigma.

Ladies & Gentlemen,

I AM come to tell you in plain profe, that I am a very great poet: Dactyles and Spondees are familiar to memany of the most elegant productions of the age are indebted to me for no fmall fhare of their merit-I fmooth . their rugged numbers, and (upply vacancies of wit.

SOMITIMES I am a fidler and confequently fomebody of note.

I OPEN the balls at court, and lead up the ragged regiment of St. Giles's. Your Giardini's and Geminiani's without me are less fignificant than the poor blind (craper of Bedlam. I prefide over your concerts, and always make one with the four-and-twenty.

In phyfic more renowned than the High German Doctor. Let flupid drones fludy—I practice. Without a word of Hypocrates I have done wonders—where the whole ftiffrumped faculty have failed. It flands on record that I have cured the fever; and for a certain diftemper that fhall be namelefs, am a moft amazing fpecific.

As a dancing mafter, I as much excel the red-heeled petits maitres of the age, as roaft beef and plumb pudding, are beyond foupe maigre les grenovilles fricaffees. Avaunt ye minuet-mongers! No more of your coupees and your ballances! I teach without the clog of rules, and my pupils learn by inftinct. I have taken an aukward bumpkin, without a grain of mercury in h.m, and led him like a tame bear through all the modes and attitudes of dancing; thus realizing the poet's fiction, and making beafts dance after me.

Nor do I want activity myfelf as a dancer: I have hopped you many a hornpipe and rigadoon upon the tight rope.

I SERVED my time with a fawyer, and there I learned fee-faw! My mafter was defperately enamoured of Mifs K—Gripes, and ufed me as a fookefman—I managed matters fo well with her, that many's the good time and often I have made the flut's guts wamble again. Offering once to falute her with greafy lips, the nymph was flruck fpeechlefs at the affront—and my mafter in a pet difcarded poor Pill Garlic.

An wer.

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A FIDDLESTICK.

Paradex

Paradox.

Owr grandfather and two grandfons—one father and his fon;

Another with two other fons (fo ftrange their kindred run); Two first coufins and two seconds—uncle and nephew dear; But yet still no more than four men there are included here. And their furnames are all the fame, 'tis true without all doubt,

Now all that is defired, is to find the paradox out.

Anfwer.

A HAD a loving brother named E; Who was own father unto mafter D, Therefore A's D's own uncle as you fee; D married B's daughter (we'll fuppofe) From whence B father and D fon, arofe: Then D (pray mind if I be right) I fay, Muft needs be grandfon to his uncle A: But B and D, firft coufins were before, Made two grandfons—two fecond coufins more Arifes, when we find that C and D Arie brothers too (by marriage) unto B.

Anagram.

ONCE fam'd physician when transpos'd, a being great will shew,

Who when commiffioned from above, takes care of men below.

Anfwer.

The physician Galen, when transposid will shew. That an angel may guard a poor mortal below.

Paradox.

Ip from fix ye take nine, and from nine ye take ten, (Ye wits, now the myftery explain) And if fifty from forty be taken, there then

Shall be juft half a dozen remain.

Paradox.

NOTHING and fix, with five hundred when fram'd, Will tell you a poet in ancient times fam'd.

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Anfwers

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Anfavers.

IF from SIX ye take nine, and from IX take ten, And from XL take fifty, then SIX does remain : A cypher and VI, with a D, when right fram'd, Shews the poet's name OVID, in ancient times fam'd

Query.

WHENCE arole the cultom of imosking tobacco in England, and how long fince ?

Anfwer.

THE cuftom of fmoaking tobacco in England, arole about the year 1583, in the 27th of the reign of Queen Elizabeth ; when one Mr. Ralph Lane, a military man of note, and a Captain Philip Amides, returned to England from the ifland Roanoke, at the mouth of Albemarle Sound, Mr. Lane and his company carried home fome tobacco, the first (Mr. Camden thinks) brought into England. Sir Walter Raleighthen in high vogue, and much efteemed by the gay, as well as gailant world, foon brought this odoriferous plant into much efteem ; that many ladies as well as noblemen, made no foruple fometimes to take a pipe and which the Queen did not fail to encourage ; and, fome fay, used it herfelf.

Query.

WHENCE arole the cuftom of frying pancakes on Shrove-Tuelday, and how long fince ?

Anfwer.

ONE Simon Eyre, a fhoemaker, being cholen hord mayor of London, made a pancake feaft on Shrove-Tuelday, for all the apprentices in London; and from that it became a cuftom.

Hz ordered, that upon ringing of a bell in every parifh, the apprentices should leave work, and shut up their shops, for that day—which being ever since, yearly observed, is called the pancake bell. He made them a large feast of pudding-pies and pancakes, and what remained when all had dined, was given to the poor. Then after in that year (1446) he built Leadenhall.

Query:

Wno was the first man that introduced coaches into England—and how long fince ?

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Anfaver.

Anfwer.

COACHES were first introduced into England in the year 1589, and hackney coaches in the year 1693. The first flatefinan that ever fet up this equipage, was John de Laval de Bois Dauphin; who could not travel on horfebask on account of his enormous bulk. Queen Elizabeth, as we find by history, used to go even to the Parlament floute on horfeback.

Paradox.

I HAVE twelve times feen biffextile, pray tell how that can be,

Since twelve times four make forty-eight, and I am but forty-three ?

Anfwer.

Ir a perfon be born on the 25th of February, and travel weftwards the globe about, he may fee twelve biffextile years before he be completely forty-four years of age, if he was born in a biffextile year.

Paradex.

Own and two, when they're wrote down fair, Will make one hundred I declare.

Anfaver.

The figure I and two oo's will make 100.

Paradox.

TAKE one from nineteen, the remainder you'll fee, Is twenty exactly——Pray how can this be ?

Anfwer.

XIX makes nineteen, from which take 1, there will remain XX.

Paradox.

COME tell to me what figures three, When multiplied by four, Make five exact, 'tis truth in fact, This unto me explore?

Anfwer.

In decignals 2.25 is 2, which being multiplied by 4, the product is 5.

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Paradon

Paradox.

THE fum of four figures in value will be, Above feven thousand nine hundred and three; But when they are halfved, you'll find very fair The fum will be nothing, in truth to declare.

Anfwer ...

The four figures are 8888, which by drawing a line throw the middle of the fame thus SSES the fum will be eight o's. or nothing.

Paradox.

Six hundred and fixty fo ordered may be, That if you divide the whole number by three. The quote will exactly in numbers express, The half of fix hundred and fixty not lefs.

Anfaver.

Ir the tails of the fix's in the faid number be revers'd the fum will be 990, the third of which is 330 equal to half of 660.

Paradox

The fum of nine figures, a number will make, From which if juft fifty you're pleafed to take, One third of that number remains still behind, This number young Tyro be pleased to find ?

Anfever.

REVERSE the figure fix and it will become 9 and write she figure 3 in the tens place, which will prefent 30-towhich add the eight digits, their fum will be 75, fromwhich take 50, remains 25, being the third of 75.

Paradox.

Just one pound ten (fhillings) will name a many His fign likewile, 'tis not the fwan : Come tell this landlord's name and fign, That John may know to call and dine.

Anfwer.

"Bun man's name was Mark Noble, who lived at the figs." of the angel

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Parado#

Paradox.

A TRUSS of hay weighing but half a hundred weight im a fcale, weighed two hundred weight fluck upon the end of a fork carried on Hodge's fhoulder: How could that be?

Anfwer.

THE fork was as the freelyard-Roger's shoulder as the fulcrum fultaining the burthen between the two powers, acting at both ends of the fork.

Parades.

How can a mechanic file a fquare hole with a round file ? and fill up an oyal hole with a round ftopper ?

Anfwer.

A FIRCE of pliable metal being doubled, by applying a found file to the double edge, and filing a half fquare gap, on opening the metal, a fquare will appear. Again, if twocorners and an edge, at the end of a mifer's iron cheft, be filed away, with a round or any other file, there may be an exact fquare hele left. And further, if a cylindrical body being cut obliquely, the plane of the fection will be an eval; and confequently, a round body, fituated obliquely is an oval hele will completely fill it.

Query

Yz lovely fair, the truth doclare, Do blufhes more difpenfe A mark within of confcious fin, Or fpotlefs innocence?

Anfever.

THE roly check more frequently does thine From innecence, than from a lenfe of crime. The man who knows no honour, knows no fhame; And he that's loft to truth, is loft to fame.

A DELACACY peculiar to the fair, has often been obferved to produce a bluth, when impropriety fo far prevails as to introduce an immodelt fubject; and it is no uncommon thing for a perfon to bluth on being difcovered in an error of any kind; and farther, diffident and very delicate people will bluth when fpeaking to their fuperiors, &c. In either safe a crime cannot be implied. On the other hand, obfervation

observation convinces us that the hardened wretch, when before a dispenser of justice, and indubitably guilty of flagrant crimes, does not even change countenance. Hence a blush cannot be confidered as an infallible criterion of either moscence or guilt, but much more frequently the former than the latter.

Query s

Answer.

LOVE is a tender fondnefs, a ftrong defire, An ardent with, an unextinguifi'd fire; A longing foul, a chafe imploring mind, To fhare those charms we in another find.

PTTHAGORAS fays, " Love breaketh the brain, but "never bruifeth the brow; confumeth the heart, bub " never touches the fkin; and maketh a deep wound to be " felt before any fcar be feen."

An Arithmetical Paradox.

IN an Arabic manufcript was found this remarkable decision of a dispute. "Two Arabians fat down to dinner s " one had five loaves, the other three. A ftranger paffing " by, defired permiftion to eat with them; which they " agreed to. The ftranger dined, laid down eight pieces " of money and departed. The proprietor of the five " loaves took up five pieces, and left three for the other, " who objected, and infifted for one half. The caufe came " before Ali (the magiftrate,) who gave the following judg-" ment: Let the owner of the five loaves have feven " pieces of money; and the owner of the three loaves, " one."—Query the juffice of this fentence.

Anfwer.

ALI's fentence was juft. For fuppole the loaves to be divided each into three equal parts, making twenty four parts in all the eight loaves, and each perfon to eat an equal or eight parts. Therefore the ftranger had feven parts of the perfon who contributed five loaves, or fifteen parts, and

and only one of him who contributed only three leaves, which make nine parts.

Query.

TAKE a cup of cold water fill'd up to the brim. Then one after t'other flip ten fhillinge in ; When this you've perform'd, I'd have you difcover What is the reafon the cup won't run over.

Anfaver.

It is a natural quality of all dry fubftances, to refift water in a fmall degree. Hence the top of the cup being fuppofed to be dry, the fhillings, or any other fmall thing being not fo great as to overcome the refiftance, and flipped In with a fleady hand, the water will rife above the dry edge, without running over, till fo many are put in, as to caufe the weight of the headed-up part to overcome the repulsion of the dry edge .- The truth of this proposition may be proved various ways; but by none more fimple and eafy, than by dipping your finger in the water and wetting the edge of the cup with it, upon which all the water which is above the rim of the cup will run over.

A Paradex.

MATHEMATICIANS affirm that, of all bodies contained under the fame fuperficies, a fphere is the most capacious : But furely they have never confidered the amazing capacioufnefs of a body whole name is now required, and of which it may be truly affirmed, that supposing it's greatest length 9 inches, greatest breadth sour inches, and greatest depth three inches, yet under these dimensions it contains a folid foot.

Anfwer. A shos.

Query.

Which is more free of cares and ftrife, A married or a fingle life ?

Anfaver.

CELIBACY, on the one hand, is free from the contentions of jarring couples: and on the other, utterly infenfible, of those endearing faculties, which are the frequent attendants on a happy pair.

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'Tis

'Tis without doubt a fingle life; Must be most free from cares and Arife.

Query.

MODISTY and bashfulness are often spoken of indiferiminately; what is their distinction ?

An wer.

MODESTY is an emblem of chaftity and humility, and is very becoming: it is decent without being forward, and can affume a modeft affurance, without diffidence. Whereas bathfulnefs is childifh, and ruftic, auk ward and unbecoming; and is moftly caufed by fear, or diffidence, or the want of keeping company.

Query.

INCENTORS nymphs, if e're you with to fhare The joys connubial, and defire to wear The pledge of love, its origin declare; Say from motive first the cuftom fprung, And why on the fourth finger always hung?

Anfwer.

THE cuftom was introduced by the ancients, who ufed to prefent their miftreffes with a ring, meaning thereby to exprefs, as a ring has no end, fo there fhould be no end of that love which is necefflary to conflitute connubial felicity. And it was put upon the fourth finger of the left hand, becaufe anatomifts affirm that there is a vein in it having a direct conveyance to the heart, which is the fource of love and affection.

Query.

WHAT fystem of philosophy gives the most convincing and demonstrative proof of the immortality of man ?

Anfwer.

It may be faid, without incurring the imputation of atheifm, that no fyftem of philofophy gives us either convincing or demonftrative proofs of the immortality of man. Perhaps metaphyfics bids faireft to anfwer the conditions of the query.—Inferences may be drawn from anatomy, and even from botany; but every argument drawn from philofophy feems to be weak; and it is from infpiration only that we have convincing proofs of the immortality of man.

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Query_

Query.

THE orgin of Valentines declare, From what it forung, from whom, and when, and where.

An∫wer.

It is supposed that the origin of Valentines was from one Valentine a prieft, who lived in the third century, and who, upon his being difappointed of a bifhopric, forfook the chriftian faith. He publifhed that there were 30 gods and goddeffes, 15 of each fex, whom he called aones crages, and taught that our Saviour, like another Pandora, fprung from their correspondences, and farther affirmed that he paffed through the Virgin Mary with a body he brought out of heaven, as through a pipe or conduit, and that all men should not rife again. His followers who were unmarried, ufually met together on the 14th day of February each year, and each chofe one of the opposite fex, who were to instruct and advife each other on religious and other affairs, during the following year.—But some perfons are of opinion, that it had its origin from the observation of the birds, who chule their mates about this time of the Year.

Query.

REQUIRED an explanation of all the letters on a Guinea.

Answer.

THE infcription on a Guinea runs thus: GEORGIUS III DEI GRATIA, M. B. F. ET. H. REX, F. D. B. ET L D S R. I. A. T. ET E.

THAT is, Georgius Tertius, Dei Gratia, Magnæ Britanniæ, Franciæ et Hiberniæ Rex, Fidii Defenfor, Brunfwicii et Lunenburgi Dux, Sacri Romani Imperii Archi-Threfaurarius et Elector,

In Englifb.

GEORGE the 3d by the Grace of God, King of Great Britain, France and Ireland, Defender of the Faith, Duke of Brunfwick and Lunenburgh, Arch. Treafurer and Elector of the Holy Roman Empire.

Paradox:

I'M neither man, beaft, fifh, nor bird, Infect or reptile none; Yet live and breath, tho' (on my word) My origin was bone.

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As foon as you have found my name, All doubt will difappear; Then fail not to reveal the fame Unio, us without fear.

Anfwer.

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"The bane that's meant, if right I hit, Has often rry'd men's fharpeft wit; Since, with woe from man's fide it came, Woman therefore is its name.

Paradox.

I was to morrow, but am not to-day; Yet shall be two days past : my name display.

Answer.

YESTERDAY'S paft which once was call'd to-morrow; This fome perhaps do find unto their forrow.

Paradox.

FAM'D arborift difplay your pow'r, And fhew how I may plant a bow'r With verdant fir and yew : Twelve trees of each I'd fain difpofe, And only eight and twenty rows, Four trees in each to view.

Anfwer.

FIRST make a circle, (Plate VI, fig. 3) which divide into eight equal parts, and inferibe two geometric fquares, in each of which draw two diagonals; then draw the lines AB, AC, &c. from all the angles of both the fquares; after which draw the parallels, as per figure, and it will answer the conditions of the problem.

Query.

By what motive is a lady, who has feveral admirers, induce to place her affections on that man who is the leaft anxious to obtain her favour; and difregard him, the difintereftednefs and ardency of whofe paffion is confpicuous in every part of his conduct: when from the former, nothing but coldnefs and indifferency, if not an averian to her, is to be expected after the marriage-knot is tied : but from the latter the most affectionate, endearing, and indulgent

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indulgent tendernefs, on every emergency, to the latest period of life?

Anfwer.

A man who has a real efteem for a lady, approaches her with fear and diffidence, which appears in his whole behaviour: this, though the greateft proof of real efteem, the lady from a thoughtlefs gaiety defpifes him: for whilft a man is indifferent about obliging a lady, he can behave with eafe and gaiety (I might add with affurance) this being more adapted to the gay difposition of a lady, the is taken with it. The ladies are certainly more apt to be governed by their own airy inclinations than by their better judgments.

* " Every paffion, but fond love,

" Unto its own redrefs will move;

" But that alone the wretch inclines,

" To what prevents his own defigns:

" Makes him lament, and figh, and weep,

** Diforder'd, tremble, fawn and creep;

" Tortures which renders him defpif'd

" Where he endeavours to be priz'd"

Query.

WHY does the generality of mankind incline more to ebriety than fobriety ?

Anfaver.

ALL mankind, at fome time or other, are involved in care and trouble; and as drinking plentifully is thought to be an antidote againft it man feizes with too much eagernefs the much loved-habit, and frequent cuftom draws him on more to ebriety than fobriety.

Query.

WHY is every hang-man called lack Ketch ?

An wer.

PROBABLY from the dog Harpalus (in English catch or ketch as vulgarly written) mentioned by Ovid, and Jack a word of derifion.

Query.

Why may news be faid to be the true and genuine food of the mind ?

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Anfwer.

Anfwer.

THAT every thing novel pleafes the mind we allow, even though it is in itfelf tragical; variety is also found to be pleafing. News is variety, and confequently may be faid to be the genuine food of the foul.

Query.

WHICH is suprement in woe, a king without the love of his subjects; or, subjects without the love and the favor of their king?

Arfwer.

WHEN that reciprocal love and affection is broken, which ought to fubfift between the prince and people, it is indeed very difficult to point out which is in the worft flate. The one is filled with fears and apprehenfions, and the other full of coubts and anxiety. The prince who confiders himielf as the common father of his people, must undoubtly wear a crown of thorns, if his fubjects prove froward and difobedient children, and therefore will firive to hold their hearts in his befom; but when that fatherly affection is left, what are the fubiects but wretched or phans, void of the protection they had a right to expect? They wander up and down defpair ng and defpifed, without power of redrefs, or hope of enjoyment Oh ! wretched ftate of both ! But oh, how bleft the ftate when kings are ferved through love, unawed by fear. It is hard to fay however, which is the fevereft flate, but I humbly imagine the fubjects must be the suprement in woe.

Query.

TELL me ye fons of freedom, what must be The only thing to make us all agree.

Anfwer.

Yz fons of freedom fure must be, The only thing to make us all agree.

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Query.

WRETHER is love or hatred most prejudicial ?

Anfwer.

Anfwer.

Is taken in a foriptural fenfe, hatred must cortainly be intoft prejudicial, but taken politically, love may fometimes be productive of more prejudice than hatred.

Quiry.

WHETHER is the miler or the fpendthrift the greateft enemy to themfelves, and the most hurtful to public fociety?

An wer.

THE injury furtained by a fpendthrift is generally confined to a few indivi luals, but the mifer is fuperlatively wretched, being a professed enemy to God, his neighbour, and himfelf.

Paradox.

WWEN life and breath forfake a body, what doth that and fand in need of ?

Anfwer.

Bot H life and breath when you was born, Did from your mother go, "Twas nourifhment you needed then, That you and I both know.

Paradox,

ONE day I faw the fun arife, I'm fure I faw him fet likewife; But wonderful! that day I vouch again he rofe, and 'gain Beneath th' horizon went: explain How this could be I pray.

Answer.

In leap year, by ftatute law, The intercal ry day, And that preceeding reckon'd are To be but one : 1'll lay A bet, this will the Paradox Sufficiently explain, For the fun, in fuch a day doth rife, Set, rife, and fet again.

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Paradox

Paradox.

Our neighbour Randle's loving wife; Has brought him at one birth, Three goats and fix calves all with life, Strange wonder here on earth Is come to pafs !--dear people fay How this could be---make no delay ?

Anfwer.

WITHOUT ftretch of wit, I have readily hit, For Goat fure her name muft difplay,. If the children were three, Six legs there muft be, Six calves to thole legs muft convey.

Query.

As water is a thin fluid, what is the reafon that veffels will contain it, that will not contain the thick fyrup of fugar, treacle, &c. i

Anfwer.

THE very final particles of water by capillary attraction penetrating into the pores of the wood, and there expanding clofely the chinks, and contains the water; but the thick fyrup of treacle, fugar, &c. not entering the pores of wood, confequently does not clofe the chinks. Therefore the veffel will not contain them.

Query.

THERE are two letters in the alphabet which always go together and are never parted ; which are they ?

Anfwer.

Who can mifs of the query, but folve it that tries, When the letters QU are fo plain to their eyes.

Paradox.

You may fay what you will, of a true bofom friend, If ever it is in their power,

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At the rifk of their lives they mifchief intend,

And are feeking it every hour.

Anfwer.

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Anfwer.

Tax bleffing how great when poffers'd of a friend, Who for us his life will expose, To baffle the fchemes our en'mies intend.

And mifchief brings on to our foes.

Paradox.

TRO' perhaps you'll deny it, 'its true I affure you, Most women are quietest when in a fury.

Anfewer.

WHEN in a paffion women fly, And frive to gain the victory; If overcome revenge is fought, In female breafts a dreadful thought ! Unto their chamber they repair, Their looks their anger do declare, In filence then they fet and cry, Till their revenge they fatisfy.

Paradox.

A FARADOX I've made this morn, My subject is quite new, I dy'd before that I was born, Gents how can this be true ?

Anfwer.

I puzzled was, but found this morn, That Eve was made, but never born.

Query.

How many kings have been crowned in England fince the Conquest ?

Anfreer.

JAM25 the first was made a muckle king, Of Caledonia's fhore, The only king in England crown'd That was a king before.

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Quergi

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Query.

WHY will the fun be longer in burning white cloth, paper, &c. with a mirror than any other colour.

Anfwer.

It is becaufe white bodies have the property of reflect. ing all the rays of light, and therefore do not admit the fun to have fuch power on them, as on other colours: for other colours (black efpecially) are known to abforb the rays of light, and therefore the fun has a greater power. to define them.

Query.

How can number 45 be divided into four fuch parts, that if to the first part you add two, from the fecond part you substract two, the third part you multiply by two, and the fourth part you divided by two, that the fum of the addition, the remainder of the fubtraction, the product of the multiplication, and the quotient of the division be all equal?

Anfwer_

Text first is 8 to which add 2; the fum is 10ad - 12 fubtrast 2, remainder is 10 3d - 5 multiplied by 2, product is 10-4th 20 divided by 2, quetient is 10-45

Query.

WHETHER is the man of bad morals and great refourtion, or, the worthy virtuous man, most fit to rule?

Anfrwer.

THOUGH the man of bad morals and great refolution may poffibly do fome great and good actions, yet his fphere of action being unlimited, it is probable he may do many vile and finful ones, and fuch as may prove a fnare to both the ruler and the ruled. On the contrary, the man whole actions are bounded by virtue, moves on fleadily and uniformly; his actions are fuch as bring honor to himfelf and happinefs to those under him; the worthy virtuous man is therefore most fit to rule.

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Query.

Query .

WHAT did money first purchase ?

Answer.

THE cave of Machpelah, for a burying place for Sarah, was the first purchase with money that history informs us of. See Genesis, chap. 23.

Paradox.

DEAR people, my father did lay up for me, On the day of my birth juft pounds twenty-three; On each birth day fince for me has lain by, Twenty-three pounds or that fum very nigh, Until I arrive at the age Twenty-one, My fortune's fo odd you'll fcarce think upon; When I tell you it comes to the fum as below ***** No more nor no lefs how it is, pray thow.

Anfrer.

By what is propos'd Sir, it plainly appears, That your birth day arrives only once in four years.

Paradox.

I'M no algebraift, but this I do know, That three eights put together make just twenty two-

Anfwer.

TAKE three eights of the number + that's given below. And the quotient you'll find to be just twenty two.

Query.

WHAT is the reafon that ladies of fathion and quality, prefer winter (the most unpleafant feafon of the year) before fummer, and why do they dread the approach of the latter more than the former?

• 138 Pounds.

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Antwers

Anfwer.

The fummer fun I'm much afraid. Doth fpoil the beauty of the maid; But winter's cold fhe need not fear, I think this makes the matter clear.

Query.

WILL a voluntary fubmiffion to unsperal punifhment make any atonement for the fin ?

Anfwer.

Tss bare act of a voluntary fubmision to temporal punifiment will not be alone fufficient to attone for the fin; fincere repentance through the atonement of Christ, being absolutely necessary for that great purpose.

Query.

WHAT is the cause of those places on fields and commons of a circular form, vulgarly called the rings of the faries \tilde{r}

Anfwer.

TREX are generally supposed to proceed from lightening; the second circle arising from the grass growing more plentifully where the first grass was burnt up, &c.

Query.

At what time of the year are most cavities open E

Anfarrar:

As foon as harveft is cropt, is the time of the year Moft cavities are open, 1'll make them appear : And if I guefs right, and right can remember, It muft be near the end of the month September.

Query.

" Is there not an appointed time to man upon earth ?"

JOB.

Anfwer.

THE infinite power of the All-wife Creator has, and does undoubtedly fix an appointed time for every being of the divine

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divine fpecies here on earth. Nothing can remain a fecret to him, as the holy Job juftly intimates, that there was an appointed time for him to fuffer his afflictions, 'till called to the heavenly manfions of eternity.

Query.

WAT was the human, and other animal fpecies, created with two ears and but one tongue ?

Anfwer.

THE human, and other animal fpecies, were created with two ears, that various and opposite founds should not lose their stroke or effect. Whereas, if each animal had been furnish'd but with one ear, the founds propagated on the contrary fide of the head would have failed in their effect. Dangers among all could not fo well have been avoided, or other notice so distinctly conveyed; and music and converfation among the human kind had fallen short of their prefent power to delight and instruct. One tongue is sufficient to act in obedience to all the organs of fensation and reflexion from the human species to the brute, and to aid the conveyance of the food of all animals into the flomach.

MANKIND may infer from their having two ears and but one tongue, that they should hear more than they speak.

Query.

MR. Woolafton fays, in his Religion of Nature delineated, that all perfons living beyond their circumftances, at the expence of others, live a Lie: Who are those, in every flate, that live, indulge, and thrive by more palpable imposition?

Anfwer.

PERNICIOUS petty-foggers in a nation, who live by the plunder of mankind, in firring up ftrife, indulge and thrive by palpable imposition. And those who live beyond their circumstances, running in debt to support ambition and vanity, though they appear what they know they are not, and never design to pay, are yet as honess as the former.

Query.

ST. Paul faith [I Cor. xiii. 13.] "And now abideth "Faith, Hope, and Charity, even thefe three; but the greateft

greateft of thefe is Charity." Why is this laft glorious principle fo little exemptified among fome of our Reverend teachers; and for what purpose mult Reafon, the gift of the Great Creator, be made fuble wient to incomprehenfible faith?

Anfaver.

I TAKE Charity to fignify love and benevolence, as well as almfgiving, which I hope are as much exemplified among our regular clergy, as among the laity. We are told by attested Revelation, that the Great Creator (whose Word is Truth) has enjoined our faith to affent to things above our comprehension, with an intent that, where our reason fails, faith should affift us in our duties to himfelf and man. For men may be firifily moral toward each other by the ufe of reason, while they remain vicious in themselves, by acknowledging no duty to their Maker. But faith lifts the mind to God, and influences the thoughts and paffions to habits fuitable for divine contemplation. Hope (a friend to all, and without which all men would be miferable) is likewife increased by faith more than by reason or morality ? fo that our reason is thus usefully and beneficially subfervient to faith, in what we ought to believe, with refpect to God and his Providence. Faith not grounded on reafon is fuperstition, which however, in many different modes may be innocent and ufeful, while it ferves to bind the will and the paffions, and direct the mind to God-

MR. John Cotton, reflecting on the greatness of the Creator, and his fecrets of Providence, to the latter part of this Query, fpeaks of man's frailty and faith, as follows:

God's AGs which are to be—fhall human field defory ? Or fhall proud duft pretend his will to prophecy ? We may prognofticate, as far as fancy roves, The juft in faith thall be blefs'd, as the margin proves, All fhall converted be into the faith of Chrift, † Free from idolatry—ne'er mind the Popidic prieff. ‡ Let us hole fait our faith, Death when it will may come, And whilf our way is good, who minds the faith of Rome ?

* Zach. viii. 23. † Matt. XXiv. 14. ‡ Zech. Xiii. 5.

Query.

WHAT are the chemical ingredients in the composition of a modern Mathematician: and how is the method of process performed for his extraction?

An wer.

Anfwer.

WITH the profoundeft refpect to the noble Science of Mathematics, and after for much unwearied diligence, we have ventured to lay before the public the *Grand Arcanum*, interesting all nations, conflictuting a modern Mathematician! first having confulted our own and foreign Univerfities, the Royal Society, the Commissioners of the Longitude, the College of Phylicians, the murderers of Dr. Halley's Tables, and all other venerable and academical focieties, foreign and domestic, who could give us the least affistance in a work of fuch vast importance as the following, composition.

HALF a pound of earth lying two feet deep, perpendicular from the furface where the body of Sir Ifaac Newton is depofited; two fcruples of imperceptible atoms; twelve ounces of demonstrations, three hundred important problems unfolved, and forty-one folved; four ounces of fluxions, five ounces of caput mortuum of common fenfe, nine ounces of precipitated reafon; of fublimated cyphers, fubquintuplicated reciprocal ratios. fpiderial, fectatrical curves, and hyperbolifms, each a fcruple; plufes, minufes, multiples, radices, dividendas, equals, postulatas, datas, inveftigations, theorems, corollaries and fcholiums, each a drachm; crooked pattin-rings, a pair; fix of Heath's logarithmic exponential equations: all Demoivre's. Muller's, and Simpfon's Difputes, with his late whole doctrine and application of Fluxions; the 70 enormous aftronomical tabular blunders, in the mathematical digests; a Lady's-Diary, and Palladium; Mother Whiston's Chronology, and half an ounce of dry conversation : put these ingredients into a retort, fitted with a bolt-head, hermetically fealed, and let them all calcine together, in a landheat, for three days; when cool, break the bolt-head, take out the powder, and ftop it close in a large long-necked bottle, for use.

WITH half an ounce of this powder made into an ointment, with a quantum iufficit of hog's-lard, rub well he intended artift's breaft and flomach, and about his navel, before a fire made with chips of mathematical infruments. This done, let him walk feven times round the Royal Obfervatory, at Greenwich, in a fpiral curve. Then fix him on his back, upon a moveable axis, in the middle of a tobaccoboghead, headed up, with its poles pating through the centre of both ends. The circles of the fphere being chalked out about him, and light a mitted at circulai holes, each half an inch radius, round the ecliptic and æquinoftial, he muft whift roll down Greenwich-Hill, by the force of gravity, to comprehend the earth's motion, and aberration of light. Being come to the bottom of the hill, the hogfhead muft be flaved, and the artift fet at liberty. Then he muft take of filence, felf-conceit, and ftiffnefs, each half a fcruple, made into a bolus with the electuary of technical terms, wafhing it down with a pretty large draught of ill-manners.

THUS, he will inftantly become a famous Mathematician, fit to be made profeffor of Geometry, Aftronomy, Algebra, Fluxions, Gunnery, and Fortification: likewife fit to be admitted an Uranographical Surveyor, Stock-jobber in Change-Alley, Star-gazer, Almanack-maker, or Secretary to a Regius Profeffor.

Query.

WHAT is the ratio of the length of time paft, to that which is to come? And the ratio of each to the least and greatest time of a man's life of 100 years?

Anfwer.

ON a boundle's line, contrarily extended, reprefenting each eternity, from the prefent point of time, there can be no diftance of time paft greater than that which is to come, nor any diftance of time to come, greater than that which is paft; whence the ratio of time paft, to that which is to come, will always be of equality: And the limited time of things reprefented by the intermediate diftances betwixt the two opposite boundle's extremes, will be nothing in respect to eternity, paft, or to come.

HENCE, the leaft time of a man's life to the greateft of roo years, will admit of no ratio in refpect of eternity, or no other than o and o to an infinite quantity; but with refpect to the intermediate diffance of 100 years duration of iife, the leaft diffance of time to the greateft, on that fcale, will be as I to an infinite quantity.

WITH respect to the limited life of beings, their times are in proportion as their different fucceffions of perception: for time, more or lefs, perceived by all beings, depends on the life of fome being to perceive fucceffion of perception; without which perception time could not be; fince absolute imperception implies absolute non-existence.

To inanimates there is no time, while time or fucceffion of perception, appears to every being of fenfe that can perceive fucceffion, or change of place; though we are ignorant of the different degrees of perception, cogitation, and forefight, with which the Great Creator has endowed different faceles of created beings.

THE quantity of duration perceived by each being is according to the fiviftnefs or flownefs of its fucceffions perceived (i. e. according to the number of fucceffive perceptions) whereby a fuperior Being, having as many fucceffions in a day, as any man has during his whole life, may be faid to live that man's life in a day. And hence men of quick parts and penetration may be faid to live more than men of dull faculties, in the fame time. And by the fame rule, the life-time of a man is indefinitely greater than the life-time of a reptile, &c.

DWELLING on a fubject of entertainment, by which the attention is diverted from obferving fucceffion, makes time appear florter than it really is; as does forgetfuncts of what is paft. On the other hand, by every moment of fucceffion counted, when we endure pain, time then appears longer than it is; so that an age of pleafure is not fo long as a few years of pain, with respect to the beings that enjoy and fuffer them.

THE Eternal Now, fo called by fome authors, as the property of the Divine Perception, is as incomprehenfible as time without beginning, or as the attribute affigned the Divine Being, of doing any thing, when it is evident he cannot deftroy himfelf, nor yet the fusceffion of time. If time was to be no more, according to the cuftomary phrafe, no thinking being could then exift, nor time be perceived. Moreover, if God perceives all that ever was, or will be, in one vaft idea, as prefent, yet we cannot truly affirm, that he actually faw Chrift upon earth till he came; and therefore he muff ee by fucceffion through the whole courfe of nature, though infinitely fuperior to the ways of human perception.

Query.

WHETHER it would not be vaftly ferviceable to this kingdom in general, to have public registers of debts erected in every county, as well as in Middlefex, and one part of Yorkshire? And whether courts for the recovery of small debts should not likewife become general, as well as in London

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London and Middlefex, to prevent the imposition of tricking pettyfoggers, bailiffs, and their followers.

Anfwer.

PUBLIC registers of debts, in every county, would prevent fraud, and extravagance, and inculcate the principles of honefty, and good œconomy amongft us; as well as put an end to the pernicious practice of double and treble mortgages on the fame lands; and guard againft lending money on bad fecurity.

INCUMBRANCES upon most confiderable effates in this kingdom being already known, the difcovery thereof can be no objection to the paffing an act for registering debts in every county, as it would promote the welfare and tranquillity of the nation; while other political courts of Europe, are endeavouring to reduce the number of their lawyers, and retrench their exhorbitant fees.

Is courts for the recovery of fmall debts were general, they would be of general advantage by their eafy expence, fpeedy iffue, and fecurity of the plaintiff's money, not being paid into the hands of fuch (vermin of the law, and enemies to juftice and mankind) as commonly withhold the beft part of it.

Query.

How is the Scripture doctrine of finiting one check, and turning the other, and giving your cloak to him who takes your coat, to be reconciled with the conduct of the Right Reverend and Reverend Teachers of the age, fo tenacious of their own property, and ready to refent injuries? And why fhould not precepts be preferred to example?

Anfaver.

THIS doctrine of fmiting one cheek, and turning the other alfo, was probably first taught in the infancy of chriftianity, to propogate the Gofpel, and the principles of patience and forbearance, among individuals; at a time when converts were few, and when refertment would have heightened their punifhment from their powerful perfecutors: for it never was a doctrine betwixt different nations, repelling force by force. And to reconcile this doctrine, with the general conduct of the chriftian part of the fame nations at this day, feems to be as difficult as it would be

be to prevail with respective individuals, or those under? different governments, to unite in the fame form of worthip. If what Mr. Dryden obferves be true,

The Priefts of all Religions are the fame, 7.

we shall find that the teachers are more revengeful, and refractory than the hearers. An inftance of which appears in the news from Paris of the 5th of Jan. 1750-51. N. S. A few days ago an extraordinary council was held at Verfailles, on the affair of the clergy, many of whom thew a perverse spirit and infist upon principles and facred immunities, and talk as though they were ordained to draw the wealth of the nation to themfelves, and contribute nothing towards it's expence. This is a fpecimen of the fubmiffive behaviour of the Catholic priefthood; who, in this point, I confefs out-do those of our country. For, though no perfons living are more tenacious of their own private property than the Protestant clergy, yet, they never fcruple to pay their proportion of taxes to the public. And however harsh this text may found in an age of rapine and plunder, where property feems to precarious, the doctrine before us, of fmiting one cheek, and turning the other alfo, was certainly well calculated for the peace and welfare of fociety in government; and to prevent petty quarrels, and litigious controversies about trifles.

AND where example is fo rare, the precept should be preferred as far as it will bear.

Query.

WHICH of these tradefinen, a Bookfeller, Print-feller, Printer, Copper-plate Printer, or Publisher, have the most. honefty?

Anfwer.

THOUGH the employments of Letter-Printer, Bookfeller, Publisher, Plate-Printer, or Printseller differ, yet they are members of the fame body, and confequently are poffeffedin fome degree, of the fame principles, fubject to the fame temptations, and tainted with the fame crimes. By comparing their respective artifices, the reader will the better judge of the truth and justice of our decision, with respect to their feveral integrities.

THE Letter-Printer, originally, had an undoubted title to the free exercise of all the five branches of business, but as the number of hands encreased, and trade grew more extentive,

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tenfive, they came to be divided into their prefent different claffes. The Letter-Printer was reduced to a flate of dependency, whofe fituation with the Book feller, is like the Bailiffs with the Pettyfogger. They muft keep their mafter's fecrets, be acceffary to their frauds, and fubmit to their will and pleafure, or elfe flarve. Self-intereft, as well as felf-prefervation, is implanted in our natures, and if one will not do dirty work for gain, another will.

THE Plate-Printer has two mafters to ferve, the Bookfeller and Printfeller, who can hardly be fuppofed to ferve both with integrity. We might as well expect he fhould be able to ferve God and Manimon at the fame time.

THE Bookfeller and Printfeller are the grand corruptors, who communicate the infection through the whole tribe. Thefe are wilfully fraudulent, whereas the others are only by compulsion.

THE Bookfeiler preys upon Authors, as the Printfeller does upon Engravers, whom they purfue, as the Dolphins do the Flying-Fift, either instantly to devour, or to drive them aloft, that they may drop into their mouths. For, if any Author refuses the price offered him for his copy, he is fure to have his work run down by the whole fociety. If. to fecure his property, he hazards the printing and publishing his own performance, the fale of it is prevented; for fuch book being fent for out of the country, all orders are returned ignoramus, and a jury fummoned thereupon to fupprefs it. They pretend to a vaft fund of learning, but on enquiry, you will find it all fuperficial, confifting in Title Pages. And they generally keep fome poor pedant under their thumbs through whole eyes they fee, and by whole judgment they are determined.

THE Printers are the tools they work their wonders withal, without which they can perform nothing. Into thefe they early inculcate the doctrine bird down in the parable of the unjuft fleward, and for every hundred fleets they work off, bid them fit down quickly and write fufty, then commend their integrity, and fay they have done wifely. In flort, it is hard to find fuch a ruling thing as conficience among the fraternizy. All moral duties mift truckle under to intereft; nor will they make any foruple of invading the property of a ftranger, of a neighbour, or even their own brethren.

THE Publisher is a fort of Bookfeller in miniature, but guilty of the greater extortion: He neither ailvances any money, money, nor runs the least hazard, and yet is hardly fatisfied with 30 l. per cent. per month, for vending another's property. Upon the whole, as we are not able to difcover the leaft tincture of any one virtue in above one out of twenty Bookfellers, Printfellers, Letter-Printers, Plate-Printers, and Publishers, the fmall share of common honefty to be found in more than that number, we affign it to the Letter-Printer.

N. B. The foregoing is not intended to reflect upon any of the worthy gentlemen in trade, whom we know to be men of integrity.

Query.

WHETHER British authors, in general, should not seek out Foreign patrons, to accept of their Dedications, feeing theit endeavours to promote useful knowledge meet with no encouragement at home ?

Anfwer.

As prudence directs every artificer to fend his manufacture to the beft market, I think no author should hefitate a moment about dedicating his labours to any foreign Mæcenas (whether commoner, peer, prince, or potentate) from whom he has reafon to expect the most encouragement, or reward; whether he refides in Europe, Afia, Africa, or America.

In the 188th Spectator, it is observed, " That nothing can occur more monftrous than to fee perfons of ingenuity addrefs their fervices and performances to men no way addicted to liberal arts : in which cases the praise on one hand, and the patronage on the other, are equally the objects of ridicule. Dedications to ignorant men are as abfurd as any of the speeches of Bulfinch in the Droll: fuch an addrefs one is apt to translate into other words; and when the different parties are thoroughly confidered, the panegyric generally implies no more than if the author should fay to the patron; My very good lord, you and I can never understand one another, therefore I humbly defire we may be intimate friends for the future.

" THE rich may as well afk to borrow of the poor, as the man of virtue and merit hope for addition to his character from any but such as himself. He that commends another engages fo much of his own reputation, as he gives to that perfon commended; and he that has nothing laudable in himfelf === 234 ====

himfelf is not in ability to be fuch a furety. The wife Phocion was fo fenfible how dangerous it was to be touched with what the multitude approved, that, upon a general acclamation made when he was making an oration, he turned to an intelligent friend that flood near him, and alked, in a furprized manner, "What flip have I made?"

Query.

Would not the licenfing of public brothel-houfes in Britain, as well as in other chriftian countries, be of advantage to the public and prevent difeafes, rapes, robberies, murders, and the ruin of many families ? And whether it would hurt the Preteftant religion more than the Catholic ?

Anfwer

Public fiews permitted in this nation, world doubtlefs be of fervice to the government by the revenue anime, therefrom, and would be a means of bringing more fubjects intolife, and of prevening the difmal effects of many lewd permicious practices. And, though they might be looked upon us novel (chemes for the encouragement of debauchery, and deftructive of the Prorefant religion (becaufe not habitual as among the Catholics) yet if confidered under their train of advantages, fuperior to the difadvantages attending their teleration, they are preferable to the prefent practices, by us much as regulated vice or paffion is fuperior to a flate of abandoned out-rage: farther confidering that human infirmitics don't admit of perfect cure:

Query.

As in a married flate a man is obliged by the law to lay in prilon for debts contracted by his wife, without his knowledge and confent, is it not fit he flould have powerto imprilon her for his own fecurity; being not able to raile money on a jointure, but by her own confent? And t how is matrimony in this cafe confiftent with reafon and equity?

Anfroer.

It might be thought incredible for any woman to fuffermer hurband to flarve in prifon, and her children to live ina. flate of fervility, when it is in her power to provent both, had we not daily inflances of fuch barbarity. And when the wife is the aggreffor, and the hurband blamelters, as it founctimes Bappents, the barbarity is fill more fibeking :and? and wherein our laws are greatly defective in net providinga remedy. And a man's confinement in prifon can anfwerno other end than to gratify the fpleen or revenge of his oreditors, who are fometimes his feducers, in hopes of gaining profit by his ruin. Reafon and equity call aloud fora reftraint upon the wife in cafes of jointure, and running her hufband in debt. The marriage infitution is not herein blameable; but the evils attending marriage-fettlement, made previous to the marriage itfelf.

WHENEVER an unreafonable jointure is made on a moderate effate, and three or four shidtren happen to be provided for, experience flows, that fuch lands are commonly alienated in the fecond generation. And I have often wondered that no better expedient could be found out for pay7iog infolvents debts than by lofs of liberty.

Query.

WHAT would have been the religion of the late archbiftop Tillotfon, if he had been born and lived a few years at Pokin in China, and the reft of his days at Conftantinople in Europe? And which has the beft tile to falvation, the Jew, Mahometan, Pagan, Papift, Methodift, Muggletonian, Lutheran, Calvinift, Quaker, Prefbyterian, Independent, Anabaptift, or the followers of the pious Mr.

Anfwer,

HAD the great prelate, fpoken of, been born at Pekin in-Ghina; and continued there during his minority, doubtle(s) he would have imbibed the Pagan principles: for the prejudice of education being fo frong, made the Heathen poet observe.

Quo femel est imbota resens servabit odorem. Testa diù......

After which, Mahomet would have worked no more effect upon him in Turkey, than if he had gone from England to refide there, at the fame age for the reft of his life.

As no religion can entitle a man to falvation but by the right use of it, men may mifearry by all religions, and therein one religion not have preference to another; as some cannot be happy living under any government. But if we compare religions to governments, by which they are fupported for ends of happinels, we shall find that the reformed christian religion is as preferable to other religions,

as the chriftian government fupporting it, is preferable to all others. As to Mr. Orator Henly's picty, it is equivalent to that of his conftant hearers; of a piece with his modefly and truth.

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Ir to Apollo's finiles you've just pretence, And claim from him your boasted influence, O tell a doubtful and enquiring fair, The reason why her fex to open are? Why fecrets in their breasts no fastety find? And why their yows are fleeting as the wind?

Anfroer.

Your outward beauties inward thoughts betray, As men thro' curtains fee the breaking day, But fure, you fometimes keep the vows you make, And men accufe you by a groß miftake. Your faults are doubled by your being fair,

White cloth fnews fpots much larger than they are And flaws, most deep, in brightest gems appear.

Query.

WHY are the blacks in Guinea woolly-headed, and with flat nofes, when they are not fo in other places?

Anfwer.

FIRST, in answer to that, why the blacks in Guinea are woolly-headed ? It is fit to obferve, that by the help of the microfcope, it has been found that hair and wool differ only in bignefs, being otherwife made up quite after the fame manner, and every fingle hair confifting of feveral other imaller, wrapped up as it were in bark, and that the number of thefe minute hairs in wool is lefs than it is in what we properly call hair. -It remains then only to find out fome reafon why the hair of blacks does confift of a lefs number of thefe minute hairs than that of other nations, and it may yery well be fuppofed that this difference proceeds from the fmallnefs of the pores of the fkin, out of which they are bred and receive their encreafe.

2. As to the flatnefs of their nofes, if they come fo into the workl, it may eafily be accounted for, by the likenefs we fee generally, chi dron bear to their parents. But I fhould rather be induced to believe, that it being reckoned a piece

Query.

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piece of beauty amongs them, they artificially forms themfelves into that fhape, and that may easily be done in new born infants, fince what we call the bridge of the nose is then only of a cartilaginous or fost griftly subfance.

Query.

You merry fons of god Apollo, Who this refponding bus nefs follow, And can refolve in fuch a trice, Our queffions difficult and nice. Pray tell me what you do opine Of that fame fprite, or thing divine, Which did in danger often give,-Old Socrates a tug by the fleeve? And why the dæmon did not twitch, When he efpous'd that bitter bitch?

Anfwer.

INGENTOUS fir, we muft confefs, We like your humour and addrefs; Therefore without defign to flatter, We'll tell you what we think o'th' matter. That demon, fprite, or what you pleafs, Which was fo kind to Socrates, Was wildom, and right reafon join'd, Which gave found dictates to his mind; Thefe only fail'd him when he chofe That fiend Zantippe for his fpeufe, Which flews if matches are the care. Of heaven, the fage no fiend had there.

Quety.

Surrouting I have a challenge first me to fight, and I am unwilling to do it, fince it is against the laws of God and man. How shall I behave myself fo as to fave my honour?

Anfanr.

ANTIQUITY prefents us with a memorable paffage concerning two foldiers in Cæfar's army, who upon a very hot contention, agreed upon this expedient to decide the quarrel, namely, vigoroufly to attack the common enemy, and vindicate their own by their country's honour. The refolution taken, one of them, affaulted the thickeff fquadrons,

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drons, and had like to have faved his reputation at the expence of his liberty: but the other reviewing the danger of his antagonif, flew after him with a generous emulation, bravely refcued him from his furrounding foes, and glorioufly overthrew him by a prevention of his overthrow. Apollo is a ftrange admirer of fuch genuine bravery, and therefore preflingly recommends fo noble an experiment-

Query:

SINCE you are mathematical, and refolve cafes belonging to chance, you will oblige me to let me know whether there is any odds in playing at even or odd, if there is any, it feems very odd to me?

Anfwer.

THOUGH you feem merrily difpofed, and to have fent this quefilon for the fake of a pun, yet there is more in it than perhaps you imagine, for the greateft number of pieces that you can grafp, is either an even number or an odd one: if it is an even number, then in this number, and all the numbers inferior to it, there is as many even numbers as odd ones, and therefore it is equal which is taken; if the greateft number of pieces you can grafp is odd, then there is advantage in gueffing odd; for in an odd number, and the inferiors to it, there is one odd number more than there are even ones; and therefore, upon the whole, there is an advantage in taking odd preferably to even; we do not know whether this reafon can convince you, but whether it does or no, we may affure you (to return pun for pun) that it is even fo.

Query.

WHY is it, that fo very few are qualified with just and fublime notions of friendship ?

Anfwer.

Wz conceive the chief reason to be, the corruption of our minners; the generality of people, living a life of fende, and not of reason, of which friendship is the off-fpring.

Query.

OFF-SPRING of Phoebus, fons of Delian fire, For fo we judge you by your parts and fire,

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TelP

Tell us, why those, the vulgar call the wife, Bo wit, and witty men, so much despise?

Anfreer.

THE man of wit, and not of judgment too; Is juftly flighted by the wifer few; But when both join, and in one center fall, That man, like thee, commands respect from all.

Query.

WHY are fome perfons fo chill, even to fhaking, as in an ague, after eating? Your folution will oblige your humble fervant, lris.

Anfwer.

Twe digeftive faculty of the ftomach attracts to much heat to it for concochion of the food, that the reft of the body for a while is left without a fufficient quantity to invigorate the tendons, &c. to perform their offices; but is a fign of healthful conflictution.

Query.

LEARNED Apollo, tell me why So little wool, fo great a cry.

Anfwer.

A QUESTION taken in answer's stead, Why such small brains, so great a head?

Query.

Way does caltration hinder the voice breaking; and if maturity alters the voice at fuch an age, why fhould it not have the fame influence upon women?

Anfwer.

THE breaking of the voice is caufed by the heat of the body, which dilates the afpera arteria, or wind-pipe: now cafiration diminifieth the heat of the body, and confequently prevents fuch an alteration; and the confitution of the female fex being naturally colder than that of men, preferves their voices furil and tunable.

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Quern

TELL me ye learned offspring of Apollo, Why after riches avarice does follow, When the poffector ought by reafon juft, With wildom to employ to great a truft.

Anfroer.

WEALTH with magnetic force attracts the mind, To fordid earth ungeneroufly confign'd. Thence in proportion to its larger flore, We need not wonder, if it draws the more. But tho' this loadfane fix the iron foul, The golden genius mounts without controul.

Query.

I DEVIRE your opinion of that paffage in the Common-Prayer, (viz.) Give peace in our time, O Lord! Becaufe there is none other that fighteth for us, but only thou, O God! For why fhould we defire peace when He fights for us, and we own his omnipotence?

Anfwer.

SINCE a true and folid peace ought to be the aim of all our fightings, and is the profperous iffue of a fuccefsful war, to whom fhould we addrefs ourfelves for fo important a bleffing, but to that God who fights our battles, and upon whom alone we can depend for fo glorious a conclusion of them?

Query.

In what fende are these words to be expounded in I Pet. 4.56. For this cause the gospel was preached also to theme that are dead?

Anfwer.

THE perfons here defigned were Gentiles, to whom the gospel was preached as well as to the Jews. And from the if the chapter to the Romans we may clearly fee, that the Gentiles were dead in a fpiritual fense, dead in trespafies and fins.

· Query.

WHY, when any thing is burnt too, is it faid the bishop'sfoot has been in it?

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Anfwer.

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Anfiver . .

We prefume it is a proverb that took its original from those unhappy times, when every thing that went wrong, was thought to have been spoiled by the bishops.

Conundrums.

- 1. WHAT is placed before gentlemen's houfes, with what grows in their gardens.
- 2. What pleafes when in the air, and what a horfe cannot abide.

3. Half a carman and a whole country.

- 4. The gift of heaven and the motion attending it.
- 5. The half of a private entertainment, and a part of a goole.
- 6. What Goliah carried to battle, and the head of the nation.
- 7. An animal common in Wales, and what is very common in England after marriage.

Anfwer.

WALLFLOWER, larkfpur, and likewife a carnation, Snowdrop and jonquil, for five gives explanation; Kingfpear, and monks'-tap are next two no doubt, The laft one is goat-rue, and now the fecret's out.

Query.

PRAY which wou'd you chufe? A wit without beauty, or a beauty without wit, When each is endorfed with a deal of conceit.

Anfaver.

WERE I from these to chuse a mate, The wit I'd love; the beauty hate: For in the witty head is fense Which ever will chace folly thence: But beauty, with conceited brain, In folly ever will remain.

Query.

WHICH deferves the greateft punifhment; the foul or the body, for the committing of fin? and which is the moft guilty?

An froer.

THE foul of man is a particle of the deity; and when first infused into the body was so perfect, had such lively Y characters

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characters of the deity imprefied upon it, as were fufficient to enable it to repel the tempter, maintain its integrity, and obey the injunctions of its great original; which the body could not do, being only its receptacle, a place of refidence for the foul to act in, and taken from the duft: Confequently the foul is more culpable, and juftly merits a greater degree of punifhment than the body.

Query.

WHITHER do those monopolizers, who contrary to law buy up corn, &c. with an intent to fell it at an advanced price; or those, who encouraged by law buy up the fame for exportation, contribute the most towards distressing the pcor, by raising the price of provisions?

3

Anfwer.

BOTH parties, it is certain, diffrefs the poor greatly; and it is hard to fay which does it the moft. Now the monopolizers oft make a fcarcity in the midft of plenty, 'tis true; yet they help the poor to corn, though at an extravagant price: whereas when it is exported, it can yield no relief to the poor at any rate, being quite gone: Wherefore I think thefe laft diffrefs the poor moft; for certainly it is better to have corn at any advanced price, than to have none at any rate.

Query.

WHENCE did the cuftom first arrive, Of ringing bees unto their hive ?

Anfwer.

This cuftom, proceeded at first from obferving that infinct in these fagacious infects to return to their hives, when they are out at labor, at the approach of a form: the air at that time undergoing a very fenfible change in its denfenefs, they are undoubtedly apprehensive of the approaching danger, and immediately repair to their caffle of fecurity. The tinkling of a mortar has fomewhat a fimilar effect on them, as it in fome measure condenfes the circumambient air, fo far as the found extends: but the fugitives then having no place of retreat, being driven from their hive by the old fwarms, are obliged to feek fecurity on whatever they find any way convenient for them.

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Query.

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Query.

Who first found out the hot-wells at Bath? and how long fince?

Ans:ver.

THE first discovery of the hot-wells appears to be of a very ancient date. In the king's bath at Bath, is a statute of king Bladud (whom Mr. Cambden calls the foothayer) with an inferip ion under it, importing that he discovered the use of these baths three hundred years before Christ.

Paradox.

IT was at my houfe, but the other day, The following kindred a vifit did pay : Two grandtathers; two grandmothers, They were the first that came ; Next four fifters, and two mothers (Tho' fome were blind and lame) Two husbands, and two fathers next, That happen'd to come there. Two wives, and then two mothers came, But did not clofe the rear . Two uncles, two aunts, with th' reft came to dine. Four daughters, two fons, to tafte of my wine: Two grand-daughters came along with the reft, Two neices two coufins, drefs'd up in their beft : This catalogue of kindred mentioned here Are only fix; and all from inceft clear: How their kin is grounded I wou'd have you fhow And you'll a favor great, on me boftow.

Asfwer.

The father and his fon, married the mother and her daughter. The father married the daughten: the fon married the mother; and they had each of them a girl.

Query.

WEETHER poverty impeacheth or flaineth nobility?

Anfrer.

RIGHES are an ornament, not the caufe of nobility; and many times we fee more worth under a thread-bare cloak, and within a thatched cottage, than the richeft robs and flatelieft palace.

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Query.

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Query.

WHAT paffion is the most that can Prevailing be o'er mortal man?

Ar∫wer.

SINCE, whatever way a man's mind is bent, it is influenced by love, with respect either to good or evil; love is always the rule of the rest of the passions. Hence,

The most prevailing passion, that I know,

Is love, the fource of all our joy or woe!

Query.

Ir a man fhould throw himfelf from the top of a high tower; do h he fall to the ground by attraction, comprefilion, or gravitation?

Anfaver.

WHATEVER is projected from the earth, if the body that projects refs upon the earth, the motion of the earth is communicated to it: Hence the man's fall is by gravity in particular; and by compression, gravity, and attraction in conjunction.

Paradox.

A MAN that was young at three(core and ten, He gave it me in and wrote it down then, His friend was more old at twenty and two, (You may think it falle; but 'tis certainly true); Ingenious wits, this fecret now unfold; For old died young, and young he died old.

Anfrwer.

THE young was nam'd old, and the old was nam'd young, So a paradox from that odd circumftance fprung.

Query.

WHAT is content?

Answer.

CONTINT is that flate of the mind, when it is not only free from all anxiety and uneafinefs; but poffetfes a ferenity, and even a pleafure in itfelf, which proceeds from a confcioutnefs of the rectitude and up; ightnefs of its intentions: For For I dare venture to affirm, that no man with bad integations ever at that time experienced real content. On the contrary, while a man knows he does to the utmoft of his power and capacity, acknowledge his prefent and future. dependance on his creator; and endeavours at the good of all about him, he cannot be far from a contented mind. At leaft, this muft be allowed to be the beft method to procure offse.

Query.

WHAT is ridicule? and from whence does it fpring?

Anfwer.

RIDICULE, in matters of literature, is that fpecies of writing which excites contempt with laughter. Whence, in the examination of fuch kinds of writing the mind naturally calls upon it to aid argument and reafon; when its imprefisions on the imagination are confiftent with the nature of things: but when it firikes the fancy and affections with fictitious images, it becomes the inftrument of deceit. But however ridicule may imprefs the idea of apparent turpitude, or falfehood, in the imagination, yet still reafon remains the fupreme judge or touch-ftone of fruth.

Query.

Wno first ty'd the gordian knot? Can you tell—or can you not? And for what reafon?—let me know And you'l oblige a friend at Stow.

Anfwer.

GORDIAN knot, a knot which one Gordius a Phrygian, who being raifed from the plough to the throne, hanging up his plough and furniture in the temple, tied up in fo very intricate a manner, that the monarchy of the world was promaifed to him that untied it; which Alexander the great, after feveral effays, not undoing, cut with his fword. Whence the reafon is evident, that the perfon who had fkill and penetration fufficient to untie it, fhould be deemed (after performed) capable to rule and govern the whole earth, from his great underflanding and judgment, if any fuch could be found out.

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Query.

Wno are they that despife what they most do admire? Dear gentiemen, tell me, -- no more I require.

Anfwer.

SINCE it is fo, that you are defirous to know. Who defpife what they most do admire;

Be it known to your fex, who delight to perplex, When you've fet our affections on fire:

Bor if you can't gain us, you then will difdain us; And rail at us all that you can :

Like the fox by the grapes, are those leaders of apes. Who rave when they can't get a man!

Query.

Y witty bards, indulge a youth, To know the under written truth; In doing which, you'll give relief: Pray, how do tears affuage one's grief?

Anfwer.

THE definition of grief is trouble, forrow, and vexation of heart; and that of tears, a drop of water diftilled from. the head, and paffing through the eye, &c. Now when and where grief happens, it feizes upon and affects the animal fpirits, which are fluid, and belong to the brain. Therefore fometimes, when grief happens, it falls with fuch an heavy preffure upon the animal fpirits, as does not admit of, or produce any agitation therein ; then the apparent fymptoms are nothing but an heavy groaning, or deep fighing, as of one in fore affliction, or mifery. But when grief comes with an effervency, fo as to produce an agitation, and thereby a fermentation, of the animal fpirits, it affects fome one or more of the animal function, (which. Dr. Quinfey, in his Lexicon Phyfico-Medium, fays the learned Boerhaave defines to be twelve); which caufes an. ebullition, whereby the tears are diffilled, and flow from the head through the eyes, as it were the fpirits droppingfrom the beak of an alembeck; and thereby may be faid to. give cale in, or affuage grief. A fudden furprize of joy. fometimes may cause, and be the production of tears, and thereby prevent a fyncope, which fometimes happens; but in that cafe it cannot be faid to be an eafing of grief, &c.

Query.

WHAT methods are most proper for the ladies to adopt, to induce the men to enter into marriage?

Anfwer.

The only method is to be virtuous, good natured and not too forward: to make the most of prudent affability; free from the least degree of affectation.

Query.

WHETHER the marriage aft has done good or harm to the flate.

Anfwer.

The reftraint under which fome must neceffarily be laid by this act of parliament, may feem little burdenfome to their minds; but as the great good of a nation depends principally upon the number of its inhabitants; and as experience daily proves, that there is no power can bind the profligate and licentious in a proper degree; it is plain that more hurt than good has followed from it.

Query.

WHY does drefs and adulation attract the fair fex more than known plainnefs and fincerity ?

Anfwer.

DRESS certainly has a great effect upon female minds, who are too apt to be pleated with externals. But why it fhould be more attractive than honeft plainnefs and fincerity, I know not, (though it is a daily experienced truth) unlefs we account for it by the force the different fenfes have on different objects. For we often fee two ladies who shall be pleafed and difpleafed with the finme object at the fame time; and that object at a difference, I mean a man.

Query:

WHO are they that defpife what they are known most to admire?

Answer.

PRUDES, who affect to hate like the fox in the fable what is out of their reach.

Query,

Wny are fome forts of diversions, though extremely laborious, efteemed pleafure more than busines?

Anfwer.

BUSINESS Was a talk impos'd on man; Freedom, alone, was his unbounded plan; Pleafure would be painful—his nature fuch, And eafe a trouble—if he had too much.

Query.

WHICH is fooneft reconciled to his misfortune, a mifer that has loft his gold, or a lover who has loft his flame ?

Anfwer.

A DESPAIRING lover is a very wretched being, but yet there may be fome hopes he'll return to himfelf. Other objects may entice or friends advife. But the mifer who makes gold his god, and having loft it, gives up all comfort; and perifhes like him, who the apoltle fays, dies without hope.

Paradox.

DEAR Sirs pray believe me, I'll make it appear That the fum of two numbers their difference are.

Answer.

BOTH * latitude and longitude, † When on either fide they lie, Will answer well the paradox, I'm fure you can't deny.

* Different fide of the equinoctial. + Different fide of the first meridian.

Paradox.

B, and C, own brothers be, Own brothers to their mother D; And uncle to each other are; Own coufins too, 'tis very clear. Their pedigree, I pray, make out, Ingenious wits, and clear each doubt.

Anjwer.

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Answer.

Ben-ammi and Moab, the fons of old Lot, He (when fe fold(s with wine) on his daughters begot; Are the brothurs, while pedigree traced—no doubt Will infallitly make the affinity out.

Query.

IT is faid Britain was di covered to be an Ifland about the year 90. Who was the difcoverer pray?

As wer.

As to the name of Britain, there is no certainty of its original in hiftory; that which paifed for current in former times, when most nations pretended to be of Trojan race, was, that Brutus, the fon of Silvius, grand-child of Æncas the third king of the Trojans, having after a long voyage, and many wanderings, fell upon this Island, and conquered the race of Giants; and having given it the name of Britain, left the fovereignty to his posterity.

Query

WHY do immodeft Lawyer's wear Habits of clergy ? make appear.

Anfwer.

THERE is no reafon why Lawyer's wear the habit or uniform of Clergy, except from cuftom; or, that the former (which indeed is moft likely) are administrators of juffice, the latter of truth; and I think, might be termed brotherhood.

Query.

WHY is the language of a foold Moft moving, Sirs? I pray unfold. And for what reafon? tell me then, No more I afk, Sirs, from your peu.

Anfaver.

THE reason why the language of a foold is most moving is, because no man that is in his sonfes will shay to hear it.

Query.

WHAT is the cause of certain luminaries, is a cat is froked in the dark? Anfaver.

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Anfwer.

THE fkin of a cat which nourisheth the hair, is impregnated with an oily substance, with friction, or rubbing in the dark, there seems fiery sparkles to proceed therefrom, &c.

· Query.

KIND gentlemen pray clear this doubt, And tell the man who first found out The Antipedes; and in what year? Ingenious wits, this point pray clear.

Anfwer.

In the year 571 before Chrift, Pythagoras of Samos difcovered the Antipodes: he was the first among the antients who asfumed the name of philosopher (by way of modefty) as condemning the pride and arrogance of others, who would be called wife men.

Paradox.

To plant a grove I would difpole Of fifteen trees in fifteen rows; So that each row may three contain And now the method pray explain.

Anfwer.

Thus as you fee, (Plate 6. fig. 4) you may dispose Of fifteen trees in fifteen rows; And, in each row are three contained, (Adepts) the method I've explained.

Query.

WEAT is the true reafon, philosophical, mathematical, or natural, why an egg, with its end placed horizontally against the palms of the hands, cannot be broken with the greatest human preffure ?

Anfwer.

THE reafon proceeds partly from all three caufes mentioned in the query. I. The air within it, not only fupports the ambient air, but alfo the two abutted elliptical domes. 2. Thofe elliptical domes bear a prefiure equal to arches (every way) on this conftruction, which cannot be forced

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forced together, to long as the materials laft; -- therefore 3dly. The hands being of a fofter texture than these materials cannot break it.

Query.

WHAT were crowns originally ? and who may be faid to have wore the first gold one ?

Aufwer.

EROWNS are defigned to be an ornament, &c. and as fuch, I find they were originally ufed; as may be feen Exodus 25.5, 11. where a goklen crown was to ornament the Ark, &c. and verfe 25, the fame ornament for the table, &c. (and per query) " and who may be faid to have. " wore the first gold one." If we compare the 30th. verfe of the 20th chap. of Exodus, with the 6th. verfe of she 20th. chap. it will appear that Aaron was the first that wore a gold crown, &c.

Query.

WHY do haddocks, as well as fome other fresh fish, when hung up in dark places, appear to reflect a strong light.

Anfwer.

Some are of opinion that the caufe of light fought in this query, proceeds from the quantity of phlojifton contained in this as well as other kinds of phofphoric. And others opinion is, that all bodies no fooner partake of death, but they inftantly (in fome measure) fall under the ftate of **putrefaction** (though at first unperceivable to our fight, tafte or finell) this caufes, in a little time a violent fermenfaction; and all bodies under this ftate, containing lucid **particles**, will by that means be differenable in the dark.

Paradox.

NAY prithee fay no more, I'll plainly prove, 'Tis happiness to be in debt, or love.

Anfwer.

In love, or in debt, both, or either to be, Is happinefs always to Ben ;

For when I can't pay, I away to the fea, And enjoy both my pipe and my can.

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Query;

Or all human inventions, Which may be faid to be most (erviceable to mankind.

Anfwer.

Or all human inventions I hope you'll allow There's none of more fervice to man than the plough.

Query.

Who is the happy man?

Answer.

THE man who keeps the golden mean, Who calmly fleers his bark between The rocks of hope, and gulphs of fear, Makes piety his only care, And whofe pure life and conficience faith He fhall be happy after death.

Paradox.

1 ATTEST it for truth, A miftrefs that's kind, Be fhe ever fo ugly, I beautiful find.

Anfwer.

AMORENSIS 'tis true three long years I've been blind, Not the leaft glimpfe of light can I fee; Tho' ugly my miftrefs appears to your mind, When kind the is handfome to me.

Paradox.

*Tis true I proteft with an abfolute breath, That what is called life is natural death.

Anfwer.

WHEN we receive our breath

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We enter upon death; 'Tis theriore plain, that we each moment die; For life and death go hand in hand; and why? Death tho' the foe of life, with us was born; Tho' life fo often makes of death a fcorn.

Paradox.

Paradox.

How is it, to you I appeal, (my friend ranger) That the pleafants it life's to be always in danger?

Anfwer.

WHEN danger's expected, And full is neglected

What pleafure attends on the thought ! The good and the brave

Despise death and the grave,

Tho', certain-fo you and I ought. Dangers feen from a far, Or in ficknefs or war,

But enliven the flame of the foul; Virtue cries with delight

'Tis noble to fight,

And pleasant these foes to controul. Had virtue no foes

No not one to oppose,

No paffions to conquer below; Like a fool that flands ftill, Without reafon or will,

We could not fubfift here you know.

Paradox.

Ev'RY true wife (Indeed 'tis true) Is falfe; and I can prove it too.

Anfiver.

How a wife can be falle and at fame time be true, Paradoxical really must be;

They fometimes approve of what fometimes they rue, And are false to themselves and not thee.

Peradox.

I HAVE read (and pray tell me, Sirs, how it can be) To imprifon a debtor is to fet him free?

Anfwer.

IF t'imprifon a debtor, Sir, lets him quite free; From bailiffs and duns, fure the meaning must be:

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Paradox.

Paradox.

PRAY tell me what that man intends, Who afferts that our enemies are our best friends?

Anfwer.

Our enemies a mirror be, By which our fmalleft faults we fee, Friends feldom fo fincere will be.

Paradox.

LET who will love for me, I ne'er will fight a duel, No not for any fhe The kindeft is moft cruel.

Answer.

THE harlots in the ftreet, Most lovingly appear; If fome you chance to meet, A cruel devil's there.

Paradox.

A SHOLAR boafting of his fkill, Was met one day by country Will-Determin'd now to poze the clown, Aik'd him how far to yonder town, If in a right line now it flood, "Twixt him and yon adjacent wood. The ruftic thinking how't cou'd be, Thought in himfelf I'll puzzle thee; And faid I little understand, But hope you'll anfwer out of hand : Say two from one can you fubtract, And three remain to be exact ? "The fcholar now no more could fay, But walked off, and bid good day, Hoping fome friend will answer find, To clear the vapours of his mind.

Anfewers

A woman delivered of two children.

Paradox.

Some fay fuch a thing as a cuckold has been, I deny it.—A cuckold has never been feen.

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Anfwer.

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Anfwer.

SOME fay men are born, To be cuckold's and horn'd But one I yet never could fee: Therefore why fhould I, Believe by the bye, That fuch a thing ever can be.

Query.

WHAT are the chemical ingredients in the composition of a modern physician? And what is the method of process for his extraction?

Anfwer.

A GOOD likely young fellow, valet de chambre to fome gentleman who has travelled abroad; make him member of a druggifts and apothecaries club in London; where let him endeavour to get by heart the names of the principal drugs, medicines, difeafes, and technical terms.

W. IN he is well verfed in the exercife of the faid terms and has got the Greek Alphabet by heart, with twelve feleft lines of the Schola Salernitana (to avoid breaking Prifican's head) he muft fuffer himfelf to be fufpended naked in an Hippocrates's fleeve, filled with Elixir Salutis up to his chin, which being filterated, and only himfelf and the fæces left, he muft repeat, without hefitation, all the faid names and technical terms, the whole force is fuffered to come out : and for every Greek letter, or technical term he miffes perfectly pronouncing, he fhall receive a fmart lick through the flannel on his pofteriors, with a large long liquorice flick, and be obliged to repeat the fame till he fays his leffon perfect, to the fatisfaction of the audience.

THEN he and the faces muft be fuddenly tumbled out together (by cutting open the bottom of the bag) upon a blanket, held underneath by four lufty druggifts or apothecaries, who are to tofs him, together with the faces, till he begins to grow fick. Then, let him be wrapt up in dry flannel, put into a fhell of a coffin, (cautioning him againft dealing death) and carried to Haddock's Bagnio, near Charing Crefs, to be there (weated, and his fkin well mundified; where he may, if he pleafes, fleep for that night. This done, he muft be dreffed, and carried from thence in a chair to Monmouth-firet, and Middle-row, Holborn, to Z a be

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be equipped with a fecond-hand fuit of black, a tye wig, large fnuff-box, and thort fmall fword. Thence he is to be carried (by the fame conveyance) to Bation's, and the chairman to receive his left off cloaths for their fare.

A DIPLOMA being next procured him from Edinburgh. Glafgow, or Leyden, he is to attend on the faid fociety of druggists and apothecaries, at their next meeting, and deliver the fame, kneeling on a cushion, upon the table, to their prefident for the time being ; who, after reading it aloud, dubs him doctor, by waving a gold-headed cane three times over his head, and then delivers it into his hands for a prefent. At which time, all the members flanding up, una voce, must cry out, Long live the noble Esculapius! and the prefident repeat, by whom the most obstinate and inveterate diforders, whether acute or chronical, shall quit their latent receffes, tremble at his fagacious nod, and fly before his awful fiat .---- Proceed to profper---- feel the ladies pulfes, dive into family fecrets, infinuate your infallibility, augment your prefcriptions, evacuate our fhops, and rarify the people.

Dicor. _____ opiferque per orbem

N. B. The fees to be paid down on this atimifion are 20 guineas to the fociety, befides the whole expence of that meeting, in an elegant fupper and treat; for which the doftor fhall be allowed to vifit at each of the member's fhops gratis, and afk as many quefitions about the names and nature of drugs, and medicines, as he chufes—and have ocular demonstration of the fame—Likewife fhall have liberty to feel Mamma's or Mifs's pulfe, to bring his hand among the ladies, for 6 fmall a prefent as a diamond ring —and thereby making himfelf acquainted with the female anatomy and diforders, he may foon after commence manmidwife if he pleafes.

Query.

^r Gon faid, ^e let there be light, and there was light, ^belfore the fun was created; whether then light is not a fluid fubftance, diffufed through fpace, and other fluid fubftance, totally different from the fubftance of the fun, requiring the preferce of his fiery rays to make it confpicuous? In like manner, as light is confpicuous by the preferce of the fiery rays of a candle, il uftrating air or fpace in the fun's abfence? And how are the fun's fiery rays (emitting heat and colour to fenfation) which are continually exhausted in immente

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mente quantities, from that fountain of fire, naturally fupplied.? Alfo, whether colours are real, or only apparent accidents, in refpect of fenfation; it being not certainly known, whether the animals difern colours and objects alike, or in all refpects as they appear to human reception?

Anfwer.

Ir all the light were in the fun-Then in his absence would be none. But yet we find, that flame by night, As well as he, produces light. Before the fun, if light was made, The light from him can't be convey'd. The fiery particles are fuch, As rouze the fluids by a touch : So lovers touches caufe furprize, And make the virgin's blufhes rife ! Attraction and repulsion join'd, In the fame body we do find ; The fun attracts from ev'ry fphere, As he repels, when acting near : Exhaufts his vigour and reftores, Like a young rover in amours. So beauty with a fmile invites, But with a fudden frown affrights. Apparent colours firike the eye, More than our fenfe reality. To diff rent fenfes objects fuit, As well in man as in the brute. Thefe are fuggestions from my quilt, Referr'd to critic Anfer's fkill.

Query.

WHAT is chance in nature, and what defign ? And how is the prefent existence of things governed in respect of both those diffinctions ?

Anfever:

DESIGN is a faculty of the human mind, by which, according to intellectual forefight and volition, things are executed hereatter; whereas chance or accident are things occurring without any previous perception of the fame. And things are governed in both these respects by infinite causes, of which man comprehends but few.

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Query

An acting caule implying a co-existence of effect, the -Creator having no beginning, how could there be a beginning to creation, or a time when things were not, or not as they are now ? feeing, that a necessary general existence of all things, ab origine, under the various mutations of forms, is as comprehensible as a first necessary absolute exiftence, endowed with powers, and qualities to create a fucceffive order of existence, in the infinite space? And, that being all whatfoever (diftinguished by abfolute fpirit, fpirit. and matter, or mere matter) is comprehended in the living and lifelefs forms of fubstance, variously modified and fupported in space; and also, that original space and sub-stance, existing necessarily, ab æterno, being, to concepception, as utterly incapable of annihilation, as absolute space, and the models of prefent substantial forms, perceived exitting : the laft appearing only fubject to mutation, with the fame quantity of fubftance in space, always exifting. And how does living exiftence appear neceffary at all, or that any being fhould exift more necessarily than, or before, another.

N. B. Substance is a general fignification for material, or immaterial forms.

Anfroer.

THE Creator, from the beginning, might create particular workls and beings, nearly conexistent with himself, and yet not create our prefent fyftems of things till after a certain period, during whofe eternal existence a succession of new worlds and beings might decline, and again receive exiftence, alternately, according to the nature of fucceffion otferved in plants and animals. 2. The Sceptics argument, that a general wife existence of all things might, of itfelf, as necessarily be ab origine, as an original Infinite Creator, of himfelf, ab origine, to produce them, is thus answered, and confuted-Taking with us our confcious perception, we find that all things act, and are produced by a feries of caufes, which therefore refer backward to fome first original, which is God. 3. There is neither absolute space, abfolurefpirit, abfclite matter, not abfolute any thing, frace the original cause, to which all effects, and their causes, produced, must refer, is of itself the only absolute existence, filling immenfity, and supporting all being : fo that it is an abfolute impropriety to mention annihilation of abfolute space, and absolute forms of living and lifeless substance. For, though we fee forms, composed of matter subject to 'continual mutation; yet it is not certain that the fame quantity

quantity of matter always exifts, fince the particular fubflance, of which matter is conflicted, may be varied by the Creator, fo as to be infinitely reduced, driextended in its capacity. 4. Seeing all things that can pofibly be, muft be, if any exiftence, can be perceived at all (as it is evident we do perceive) living exiftence will thereby appear neceffary ; and as one being may exift before, or after another, fome beings muft neceffarily exift before, or after, another.

Query:

WHAT is the difference betwixt religion and morality ?

Anfwer-

RELIGION confifts in faith, and the obfervance of certain ceremonies, or modes of worfhipping a fuperior Being, to inculcate acts of morality. Whereas, morality of itfelf, is independent of all religious forms; and, abfracted from all faith, is productive of human happinefs, by its united and univerfal principles of benevolence to fociety. Hence it appears, that morality is as the fun, confpicuous to all, and seligion as a lanthorn to give light in it's abfence.

Query.

WHAT is the beft method for preventing the frequent robberies in and about London, and throughout the kingdom?

Anfwer.

The first and best method to prevent frequent robberies in and about London, would be by mending the morals of the common people. In order to which they must be difarmed of gaming, and the pernicious use of drams, whereby the morals and health of a people are made corrupt. For there is nothing to base or inhuman, that a profitute to drams, distracted in mind and reason, would foruple to commit.

IDLENESS and gaming are two endeared companions, and the grand feducers to madnefs and flupidity, fpreading wider and wider. And by the prefent practices in vogue, (the miftrefs teaching the fervant-maid, the mafter the footman, and the preacher the people, by precious example) it is difficult to find a different acquaintance uncorrupted with cards and drams:—For they are all gone aftray, and there is none that doeth good, no not one.

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DRAM_

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DRAM-drinking, like the pox, enervates, corrupts, and deftroys the flamina of the human race; as gaming deftroys every great and good quality of the mind; rendering the nobility of a nation inferior to the beggars they are placed. sver to govern.

DRAMS, like opiates, or a mifer's comfort, affuage pain, for the prefent; but, in the end, produce gouts, and torments of mind infupportable !

DRAMS and gaming abolished, the next step to ridding the nation of thieves and robbers, would be by encouraging innocent and virtuous amusements; and also finding proper employment for the lazy, idle, and necessfitous.

Query.

WHY fhould any under the fame government fligmatize others for their country, or place of nativity? And why fhould the name of Irifhman, or Scotfman, be more odiousthan that of Englifhman?

Anfwer.

NATIONAL reflection proceeds from want of national morals, for diffinguifhing the honeft man, who, according to Mr. Pope, " is the nobleft work of God."—Let him come from what corner of the earth he will.

Query.

WHICE way, and how, might good be expected from a general naturalization ?

Anfwer.

THE good that might be expected from a general naturalization is from the encreafe of uleful fubjects, and confequently of induftry, trade and commerce; (Mr. Addifonobferving that each fubject's Lfe is worth for much per day to his fovereign) for the lazy could hardly be expected to fir from home for advantage, who already have too much neglected their own intereft. Pretended friends mighthereby find opportunity of becoming inakes in our bofom.

Query.

How many fubjects pofferfied of ten thousand pounds per annum, in land and houses have we in England, Scotland, and Ireland, respectively?

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Anfwer.

Anfaver.

A GREAT cafuift in national affairs, known for expatiating on his own infallibility, affirms, that there are exactly ten fubjects, and no more, in Fngland, Scotland, and Ireland, pofferfied of ten thousand pounds a year clear of all incumbrances; and farther affirms, that there are ten times ten that number reputed to be worth as much, or a great deal more.

Query.

WHETHER affurance and impudence are not often imputed to merit, and ftrength of fairits?

A fruer.

ASSURANCE and impudence are confidered by fome as the fame quality, though they differ as effentially as knowledge and ignorance.

Query.

How is an offenfive adverfary in conversation, best anfwered ?

Anfrwer.

An offenfive adverfary in convertation is beft antwered in terms of respect and friendthip; as taking pleasure at all he fays, is the only means to prevent flame, and extinguish fire. Sometimes leaving his company may be the beft way to answer him.

Query.

WHETHER the reason commands the ruling passion, or the ruling passion the reason? And whether the will exerts itself as an ally, or despotic ruler, in respect of either?

Anfwer.

REASON commands the ruling paffion no other ways than as a judge and admonifher. As far as the ruling paffion and reason co-operate to one end, our will is determined to act: but we find the ruling passion to often defpotic, and powerful in respect of the reason, that it biasses the will to act against it.

THE ruling paffion not only feduces the reafon to compliance with the will; but pleads excufes for the urgency of its tyranny over us.

Or

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Or from a judge turn pleader to perfuade, The choice we make, or juffify it made. Pope's Effay on Man.

As appear from the vices and follies more confpicuous than true probity in the actions of mankind.

Men daily acting against their experience and conviction, have no remedy but from help implered of the Divine Being; which shews the necessity and good of religion to mankind.

THE will, by which men act, in their feveral flations, right or wrong, in refpect of their prefent and future connexion with God and their fellow-beings, is neither a firm ally, nor defpotic ruler; but a paffive profitute to both, though commonly a volunteer in the fervice of the latter.

The paffions conflicting the various modifications of the effentials of living beings, are those fecret and dreadful fources from whence the most remarkable actions and events recorded in history proceed.

Two principles in human nature reign, Self-love to urge, and reafon to reffrain; Nor this a good, nor that a bad we call, Each works its end, to move or govern all; And to their proper operation ftill, Afcribe all good to their improper ill. Self-love, the foring of motion, acts the foul, Reafon's comparing balance rules the whole: Man but for that, no action could attend, And, but for this, were active to no end.

Pope's Effay on Man.

For a further account of the reafon and Paffions ; read AEthic. Epiftle II, throughout from this quotation.

Query.

WHO was he that first gave the name of Pope to the Bishop of Rome, and no one elfe?

Anfwer.

GREGORY the feventh was the first that commanded the name of Pope should peculiarly belong to the Bishop of Rome, and no one elfe.

Paradox

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Paradox.

TH:s is a truth (tho' the number's even) The half of twelve's exactly feven ?

Anfwor.

THE half of twelve will feven be, Cut thro' the middle, as you fee.*

Query.

A LAW at Tarentum, as ftrict as Pope's bull, Forbids importation of filks and of wool; A merchant, and one for the law who had voted, Five hundred fat fheep in his next fhip imported. Sir Gravity Quiddity, where is the flaw, Is the fault in the merchant, or elfe in the law ?

Anfwer.

My good Mr. Squa, The faults in the law. The merchant's a knave, If the truth you will have, Or he ne'er had thus fneer'd, (When the fneep he had fhear'd,) At the laws which were made For the advantage of trade.

Query.

WHETHER is the bed most adorn'd by the fluggard, a full tankard by the drunkard, or money by the usure?

Anfwer.

THE usurer his money he most doth adore; He hoards up his pelf, and he flarveth the poor, Whilf the fluggard will rife and a penny will give: The drunkard will fpend it and let the poor live; So I think that the usurer is the worft of all three; I have pass'd my opinion, —if so we agree.

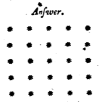
Paradox.

INCENTOUS artifts how may I dispole, Of five and twenty trees in just twelve rows,

Thae

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That every row five lofty trees may grace, Explain the scheme, the trees compleatly place.



Accept this method if you pleafe, And like the drawing, plant your trees: They'll form a pleafant cool retreat; And fhade you from the fummer's heat, As you formetimes may to them go When tir'd with buftle, noife and fhow.

Query.

It is observed that the kidney bean and convolvulus, with fome other plants follow the fun's motion in their growth, or twine round a pole from east to weft, whilf on the other hand hops and honeyfuckles, with many others, turn the contrary way. Can this difference be accounted for l

An wer.

TRIS difference is one of those operations of nature, which doubtle's, will never be accounted for; though probably effected by attraction and repulsion; but in what manner?—We observe that the fun-flower generally keeps turning its bloffom toward the fun; we behold with admiration the phænomena of the fensitive plant, and venue-flytrap, but when we would enquire the caufe, our reafon is at a ftand, and we are left to lament the circumforibed flate of human knowledge.

Query.

I HAVE often obferved certain animals, exactly refembling horfe-hairs, fwimming to and fro in finall rivulets; now the country people in many places, affirm that they are the hairs of a horfe's tail, animated by lying a confiderable time in the water; and that this has long been the current report, appears from a paffage in one of the Marvell's poems,

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moems, where he describes horses kicking at their tails. which had by a flood, been transformed to leeches. Is this a vulgar error ? if fo, what are those animals ?

Anlwer.

THESE feem to be the species of worms called by Linnaus. Gordius aquaticus pailidus, with black extremities : though I have feen fome thousands of them entirely black; but as he fays they are bred in clay, it is probable that they change to a pale colour foon after coming into the water. Merrett, in his Penax Britannicarum, calls them feta aquaticus, and mentions the fame thing of their being vulgarly taken for animated horfe-hairs: his words are, "Vulgo creditur " oriri, ex seta caudæ equinæ aquis immersa." He has not taken notice of their colour.

Query.

WHAT is the difference between " to loofe" and " to " unloofe ?"

Aniwer.

Sound the f in unloofe foftly (as in loofe morais) and the mystery will vanish: fo then unloofe morals will be good morals, and unloof e will fignify to be tyed.

Query.

WHAT is the reason that dead bodies sooner rot in a dry than a moift church-yard ?

Anfwer.

A BODY will keep longer in moift ground than in dry. because in the former case the air is more excluded than in the latter.

Query.

ARE not children naturally ambidextrous ?

Anfwer.

I BELIEVE, experience teaches that when children begin to make use of their hands, both are used indifferently, which perhaps would be the cafe when grown, did they remain in a state of nature, - The preference given to the right-

right-hand was certainly owing to cuftom, for it does not from to depend on the predominancy of any natural impulse.

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Query.

Wuy does an object, when viewed with a magnifying kens, feem farther off than when viewed with the naked eye?

Anfwer.

It has been a matter of difpute among optical writers, whether an object when viewed through a magnifying lens appears farther off, or nearer, than with the naked eye; but the following experiments, I think, will clear up the point.

I. BRING a fmall object nearer the eye than the limits of diffinct vision, then if a lens of a fufficient magnifying power be properly placed between the eye and object, it will be feen diffinctly ;---here it is evident that it feems further off now viewed through the lens, for before we thought, and which was true in fact, that it was too near.

2. TAKE the tube of a common refracting telescope, or any other tube in one end of which is fixed a magnifying lens, through this look at the infide of the tube and it will appear wider and longer according to the magnifying power of the lens: And the reason is this,—every object feen diftinctly through the lens is magnified in length as well as breadth, and therefore a small object placed in the tube must seem further off than it would at the fame diffance if we viewed with the naked eye, confequently, in any cafe, if we confider the space between the glass and object as a tube, this experiment fufficiently determines the matter in question. Hence it follows that the parts of an object when seen through a magnifying lens, cannot appear, with refore to each other in their natural fituation.

Query,

WHAT is the reason that a body moving forward upon rollers, moves twice as taft as the rollers themselves?

Anfwer.

WHEN a body moves upon rollers the diameters of the rollers become as perpetual radii to the body moved, and the motice of the body is as those radii; but the motion of the rollers is as their perpetual radii, therefore as the former

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mer radii are double of the latter, the motion produced from them must be so too.

Query.

WHAT are we to understand by the two daughters of the horfe-leach, which cry, "give, give?" Prov. xxx. 15.

Asfwer.

According to father Calmet, the horfe-leach in this place fignifies luft, its two daughters are avarice and ambition, which are never fatisfied. The feptuagint fav three daughters inftead of two. Bochart is of opinion that the Hebrew word Halukah which the feptuagint and vulgate, translate horfe-leech, fignifies deftiny; and the two daughters of this deftiny are hell and the grave, which never May, it is enough.

Query.

Is there any practical method that will actually prevent the growth of human hair, or, totally eradicate that already grown?

Anfreen

Ir is not eafy to give a fatisfactory answer to this Query, fome mentions the blood of a bat has been used and recommended as a preventative; and feveral receipts may be found in Wecker, Porta, and others,

Query.

WHETHER have laws been upon the whole favourable or detrimental to the propagation of the human fpecies?

An wer.

If all laws were at once to be abrogated, the confequence would be, that each perfon would be content with as much had as he could cultivate; and having no artificial wants to fatiate, nor luxurious appetites to gratify, a much fimaller quantity of ground would be fufficient for him than at prefent, and therefore there would be much more room for the multiplication of the fpecies: befides man being naturally a more humane and induftrious animal, would have much ftronger motives to labour for himfelf than to take from another; and there would then be none of thofe inhuman and extensive wars which now depopulate whole A a a

countries, and 'are infinitely more deftructive than any little trifling private murders, that might chance to happen if there were no laws, which murders, &c. never could be more numerous than those which happen at prefent, in defiance to all prohibitions to the contrary; and which indeed muft happen, as they are the unavoidable confequences of the laws themfelves: moreover it is allowed by the greateft and moßefthenuous advocates for legal government, that the poor (which are incomparably the moft numerous) have very little benefit from the laws in general; and therefore it may be affirmed, if not with certainty, at leaft with great probability, that laws have upon the whole been detrimental to the increase of the human fpecies.

Query.

WHETHER is an impudent, or an hypocritical rogue the most detestable ? An favore.

APPEARANCE is not always reality; if the laws in general be good, the hypocritcal reque can have no claim to merit for paying only an apparent refpect to them, at the time he really infringes them; if they be used, he has the additional villary of giving his fancher to what is evil; befutes using them as a ftalking horfe to sender his knavery more fucceisful: in other refpects the two reques are equal, and therefore upon the whole, the hypocrite is the moft to be detefted.

Query.

WRETHER the fouls of men departed are privy to our actions, and can appear or disappear to human fight?

Anfwer.

The expectation of a retribution hereafter to compendate for the miferies and inequalities on earth ferms to be the grand argument of those that maintain the opinion of a future flate; but this proves the beafts to have fouls as much as it does man; and if this dogma has not prevailed, it has perhaps been for no other reafon but becaufts beafts have not been able to maintain a fet of clergy. As to the dull mafs of fegendary flories about apparitions and ghofts, recorded by priefts and monks; we have no reafon to believe a word of it, fince it was their intereft to deceive the world. ____ 269 ____

world, and they have likewife folemnly affirmed and partfcularized the exiftence of fairies and witches, that are now univerfally acknowledged to be abfurdities, fit only to impofe upon fools and to be credited by ideors. However begging the queftion and allowing that there actually may be fuch things as ghofts, and that they can can appear and difappear, yet I think we may confidently affirm that they are not privy to our thoughts, nor to fuch of our actions as were unknown to them before death; for on perufing fome hundred fpeeches made (as they fay) by ghofts. I have been tempted to think, that if ever they had any fenfe in. their lives they muft have loft it at their deaths; and that they were fcarce privy to their own actions, much lefs to ours, their difcourtes were to completely fupid.

Query.

Anfwer.

WHAT can the Poet mean (I do declare,) But certain parts in the celefial foltere; Either the Poles of our terrefilal world, There from the tropics, lightening foon was hurl'd.

Querys

In the account of the Deftruction of Sodom and Gomorrah it is faid, that Lot's wife was turned into a pillar of falt. Is this to be underftood literally?

Anfwer.

THE expression "Lot's wife" was turned into a pillar of falt. Is this to be understood literally and according to the very letter of the text. For the plainess interpretation of foripture words is always the best; the looked back disbedient and unbelieving, and struck with the fulphureous fare from heaven; was killed and became a pillar of falt; therefore, a lasting memorial to many generations. Josephus mentions to have seen it himfelf, and Mr. Maundrell's guides told him that fome remains of the monument were still extant. And as to the difficulty of falt continuing undifolved in the open air fo long, it is well known to naturalist, that rocks of falt are as lasting as any other rocks. **Bay more** fo; and that houses are built of them.

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Query.

IT is well known that foffil fhells, petrified fifh, and other marine productions are found in great quantities on the mountains in the inland parts of America. How is, this to be accounted for?

Anfwer.

THE general deluge, or earthquakes, or both might have been the two great caufes mentioned in this phoenomena.

Query.

WHAT is the meaning of the expression "Protestant," "fail," so often in fongs and poems about a century and, a half ago ?

Anfwer.

This expression feems to mean any influment in the hands of a protestant, wherewith to lash and fatirife his. an mgonift.

Query.

OLD Gobbo in the Merchant of Venice uses the foolifieath; "by gods fontis." What does he mean by "fontis?"

Anfiver.

Evil, genii, or wicked, evil; blameful or huitful perfon. For the word fenticus, ufed adjectively, fignifies wicked; evil, blameful, hurtful, &c. but. fubfiantively, a wicked; perfon, &c. &c.

Query.

FROM whence does the whiteness of snow proceed ?-

Anfwer.

FROM the componency of its parts; for though fingly transparent, yet must appear white when mixed together; as do the parts of froth of powerful glafs, and other tranfparent bodies whether foft or hard."

Query.

We generally observe that the mercury in the barometerflands the highest upon the casterly and north-easterly wind. p^{e^+} How

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How is this to be accounted for ? And why does the rifing of the quickfilver indicate fair weather, and its finking foulweather, fuch as rain, wind, and fo forth ?

Anfaver.

It is proved by experiment that mercury in the barometer fettles as the barometer is removed upwards, which is occafioned by a fmaller degree of denfity in the atmosphere. In a warm climate the eafterly and north-eafterly winds mixing with the air that is more expanded gives it a greater denfity, and the contrary when blowing foutherly, which wind continually blowing generally produces much rain. Why the mercury falls againft rain, wind and fo forth, feems to proceed from fimilar caules. In fine weather the clouds are obferved to be fituated very high in the air, at other times falling in rain to the earth, which produces changes in the barometer, in effect the fame as if the barometer was removed upwards or downward in the atmosphere.

Query.

FROM whence came the cuftom of putting laurel, box_j . holly, &c. in churches and houfes at Chriftmas; and what: is the fignification thereof?

Anfwor

WHEN the fon of God (according to the Prophecy of: Zachary) made his public entry into Jeruíalem, the prople firewed the way before him with ever-green palmabranches, in token of the perpetuity and triumph of his kingdom: hence arofe the cuftom, and this the fignification, of adorning our houfes and churches with ever-greens at, Chriftmas,

Query

THE Grafshopper fings all the fummer away, With his chirping noife—how he makes it 1 pray?

Anfwer.

Taz Grafshopper is called in Latin, Cicada, from fingingwith a little firm upon his fide, against which he rubs the thick part of his leg, and fo makes that noife wherewith he d diffurbs the fleepy haymakers.

Query

Query.

WHAT is the caufe of that phoenomenon called the Aurora-Borealis (or northern lights) and why is it now morecommon in our climate than formerly?

· Anfewer_

ELECTRICITY feems to be the caufe of the northern lights, which are freams of the electric fluid difperfed through a certain fpace of the zerial expande. And this fluid may now more abound in our region than heretofore, or has altered its former, and taken a new direction.

Query.

How is it that during a total eclipfe of the moon, we can notwithfanding perceive the moon as a light body, and fee her diffinely, though the is at the fame time acknowledged to be in herfelf dark, and is eclipfed by the earth's fhadow, the diameter of which is for much larger than the moon herfelf?

Anfwer.

It has been proved that the earth is furrounded with a fphere of air, called the atmosphere, of about 47 miles in height, which has fuch a refractive power, that it turns the tays of the fun out of their way when it falls upon it, and makes them enter the conical fhadow, which therefore will illuminate the moon as well as other bodies with a faint light, and make her visible to the eye when she is even in the milt of the earth's fhadow.

Query.

HAVE the Cicindelo or Glow-worm, a natural power or not, to raife and extinguish its native light according to the direction of its will?

Anfwer.

THE Glow-worm has certainly a natural power to raife and extinguifh its native light, but then only to be perceived in the dark, its skin being a kind of an electrified coat, which in the dark, appears as fire out of the skin of the Cicindelo.

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Query,

Query.

MANY people are to ftrongly fortified against the passions as not to find tears for their own misfortunes, nor by fym_{-} pathy for the misfortunes of others. Are people in general with this (ceming infentibility void of pity and humanity?

Anfwer.

WHEN and where grief happens, it feizes upon and affects the animal fpirits, which are fluid, and belong to the brain; but fometimes when grief happens it falls with fuch a heavy preflure upon the animal fpirits, as does not admit of, or produce any agitation therein; then the apparent fymptoms are nothing but an heavy groaning, or deep fighing, as of one in fore affliction, or milery. In our opinion they have as much pity and humanity of more fo, than those which fhed tears abundantly.

Query.

REQUIEED the reason and cuftom of having the figures of lions, goddefice, &ce. at the head of flips?

Anfwers

THE ingenious traveller Mr. Bruce, who tell us that according to the Abyffinian hiftorians, the famous Sphinx, which ftands near the Pyramids, is the figure that was at at the head of the Ark petrified; hence it is probable the moderns derived the cuftom of having the figures of lions, goddeffes, &c. at the head of their flips:

Query. .

Yz learned pray fay (who: dark mysteries unfold,) Why razors cut better with hot water than cold?

Anjwer.

EVERY kind of knife or razor is a fine faw, though we cannot poffibly fee it with the naked eye; and on all the edges of those fine polihi'd tools, there clings or flicks a kind of a refinous or gummy subfrance, which when put into warm water takes off the same, and makes the razor: cut more easy and free.

Query.

IN common brafs-cocks that turn with a key, the liquor will flow to the top of the key-hole, and although it may be

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be emptied, it will flow again to the fame height and not run over, although the liquor may at the fame time be one or two feet higher in the cafk: Requir'd the reafon of this ?

Anfewer.

BECAUSE the air being a fluid body, preffes upwards against the liquor, and in that hole is much greater preffure downwards, and therefore will prevent its running out. See Martius Philo. P. 2661

Paradose.

My wife and I did difagree, And for to part we both were free; She fet off eafl, and I fheer'd weft, Believe me Sirs, it is no jeft; When each had gone miles fifty three, Wife was not twenty yards from me; And tho' it was bad flormy weather, We all that time travel'd together: How can this be, pray clear all doubts, Tell how we made this different rout ?

Anfwer:

ON thip board my wife and I did difagree, I to th' helm, to th' other end of th' thip walk'd the; 'Tis true we travell'd fifty miles together, On the fame thip, not minding wind or weather; Yet all that time, upon my word and life, I was not twenty yards frow my dear wife-

Peradox.

DICE GUZZLE in cue I heard him to fay He owed twenty fhillings, had not it to pay; Ye fages in numbers, he'd have you explore, How that debt fhall be paid with ninetcen and no more.

Anfwer.

THE $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{4}$, and $\frac{1}{15}$ of 19s are 9s 6d \pm 6s 4d \pm 3s 2d and \pm 1s od = 20s = 1l.

Paradex.

INGENIOUS artifts pray difpole Twenty-four trees in twenty-eight rows,

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Three:

Three trees I'd have in every row, A pond in the midft I'd have alfo, A plan of it, I fain would have, Which makes me for affiftance crave.



A PLAN here is drawn, In the fcheme it is fhown, Will fuit the curious requeft, You may fit if you pleafe, And view the fweet trees Or fifh if it pleafes you beft.

Paradox;

I THEASH'D ten quarters of fine wheat, I eat juft thirty pounds of meat, Befides a calf that weighed eight ftone— I eat the whole, pick'd every bone; Yet more—my appetite to fatisfy, Eat three roaft pigs—which made me dry; Drank fixteen pints of cherry-brandy, Then eat five pounds of fugar-candy: All this I did—all in one day: It's true I affure you what I fay.

Anfwer.

NEAR the poles fuch a wonder as this might appear, Where one day and one night make up the whole year.

Paradox.

A GENERAL he had a fmall army of men Which form'd a long fquare of just twelve timesten;

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But

But fill without having his number increas'd In twolfe equal rows he would have them plac'd; Juft eleven men he would have in every row Himfelt equal difant from each row alfo, How he must place them, I gladly would know.

Anfwer.

To place the finall army, I thought I would venture, In a dodecagon therefore, and himfelf in the center.

Paradox by a Lady.

ONE fummer evening as I with abroad taking my pleafure, I heard the voice of fomebody behind, calling to me; I turned back, and faw it was a companion of mine at the diftance of 400 yards, wanting to overtake me; we moved each of us 200 yards with our faces towards each other in a direct line, yet we were fill 400 yards afunder—How can this pofibibly be?

Anfwer.

THE Lady moved 209 yards backwards with her face towards her companion's, and her companion 200 yards forward with his face towards her.

Query.

Is hope or fear the greateft fpur to action ?

Anfrwer.

Hope and fear are the two most predominate passion of the human mind, the hope of enjoying some good, or the fear of suffering some evil is the fpring of almost every action we perform, and it is difficult to fay, which is the greatest four to action, but we rather think hope is, at least it is the most noble passion of the two.

Query.

WHAT language is the beft, impart. To gain a virgin lover's heart ?

Anfwer.

THE language of cupid's dart Will win and fix the virgin's heart.

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Quers.

Query.

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WHEN, and by whom, was England divided into Parifhes ?

Anfre er.

As Mr. Ashton tells us (supposed from his Dictionary) that Alfred divided the kingdom into fhires and hundreds ; and by referring to the faid Dictionary, may be feen who divided the kingdom into parifhes.

. Query.

WHAT is the meaning and language of Crom aboo, the motto of the Duke of Leinfter ?

Anfwer.

CROM aboo, fuppofed to be an Anagram, being an unknown language, makes Aboo crom by transposition; which, by corruption, may fignify the Abercromby family. of Scotland, from whence might fpring the Duke of Leiniter's family, and thence the motto. For dean Swift difcovered, that the Greek and all other languages may be derived from the Scotch : fnewing us, that the North-Britons are part of the original people.

Query.

WHETHER the Conception of the bleffed Virgin Mary, on December 8, is not placed wrong in the Calendar; feeing that the birth of Chrift was on the 25th of that month ? Or how is the time of the conception and birth of Chrift reconciled, as fix'd by our ecclefiaftical Chronologers ?

Anfwer.

HAD the conception of Chrift been placed on the 25th of March, or on what is usually called Lady-Day, and the Birth of Chrift on the 25th of December following, about nine months afunder, between the conception and the birth, according to what is observed to happen in the production of the human species, (to which nature Chrift was translated from the Divine effence), the time of pregnancy would have appeared more confistent with the other parts of the Gofpel. But why the conception should be placed on the 8th of December, and the birth on the 25th of December, following or preceding, (who can tell us which ?) making 17 days, or a year wanting 17 days, in the time of the

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the pregnancy, our divine legation its, and alterers of Greek from its original propriety, must resolve, as their province of unfolding protound mysteries.

Query.

WHETHER an invalid (or invalidated) underftanding, or weak body (according to the Scotch phrafe) is the more to be pitted ? or whether folly or ignorance is the greater misfortune ?

Anfwer.

An invalidated underftanding, and a weak body (in the Scotch phrafe), imply the fame fort of poor things! and are therefore alike to be pitied! like a Charity-Schoel teacher, and a fmatterer in mathematics, weak enough, through vanity, to criticife works of eminence, they never underftood; like the Danmonium, (as he ftiled himfelf), and Libraty-Hall profeffors, Exonienfis, &e. As to folly, (feparately confidered), it is a greater misfortune than ignorance, by itfelf, which would often reft fatisfied; but, being ftirred up by folly in the fame perfon, it is prompted to affume a falfe eminence, which is attended with contempt, ridicule, and difgrace; and fo folly becomes a greater misfortune than ignorance to the fame owner. To be ignorant and innocent are pitiable ! to be ignorant and vain, defpicable !

Qzery.

WHETHER giving a man what he wants is (in a grammatical fenfe) not taking that want entirely away? And whether want or fhame, in another fenfe, may not be given him, contrary to the fenfe of taking want or fhame away from him?

Anfwer.

On the fubject of lying, Hudibras fays to Sidrophel, (Heroical Epifile, 1. 205), as follows.

> ALAS, that faculty betrays Those fooneft it defigns to raife; And all your vain renown will fpoil, As guns o'ercharg'd the more recoil; Though he that has but impudence, To all things has a fair pretence;

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And

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And put among his wants but fhame, To all the world he may lay claim. But all impoftors, when they are known, Are paft their labour, and undone.

GIVING truth to a perfon who wants it, is taking fo much of his error away from him, that he before had. Now, fuppole you put fhame among his wants, (want of truth, ability, &c.) according to the text; fo that fhame may be one of his wants, and by his pofferfing impudence, he may then lay claim to any thing. In this fenfe, contrary to the former, by giving him fhame among his wants, you furnifh him with want of fhame; and he having no fhame, you furnifh him with a negative, inftead of taking one that he had (want of fhame) away.

Q:0y.

At a place called Catfgrove, near Reading, in Berks, is to be feen a natural curiofity, not noticed by Camden in his defcription of that County: where are different firata et earth, and, among the reft, beds of fea fand; from which the workmen, belonging to a Limskiln on that fpot; dir up perfect oyfters, firm and unopened, and fhew them to travellers. Without recurring to that general fea, for all difficulties of this fort, Noah's Flool, it is required to be known, if the fpot, whereon the town thands, was ever recorded in hiftory to have been overflowed by the tea, front an earthquake, or any other caufe.

An∫wer.

THE oyfters, and other fubftances, dug up at Catigrove, near Reading, in Berkfhire, are, in my opinion, the confequence of fome fubterraneous eruption, (as are the variety of ftrata in other parts) whereby the fea has thifted its place and boundary, and left the diverfity of fea ftrata, oyfters, and other marine fubftance, as they are found and appear from the fuid fhilting caufe, which caufe is the change of fituation of the fea; overflowing valt tracts of dry ground, and leaving others, that were covered with fea, to unbofom its variety of foffils, or textures of an earthy fubftance; or elfe to be covered with verdure, as the feeds of vegetables, feattered up and down the fubftance of the whole earth, and the impregnating air, took effect.

Query.

The word reft (meaning the remaining or remainder) is fet down in Dr. Johnfon's Diffionary both as a subftantive B b 2 and

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and as an adjective. It will not ftand the teft of an adjective, becaufe it will not be coupled with a known fubftantive (fuch as things) and make fenfe by fuch a conjunctive, the reft things being nonfenfe; and it fcarce appears to be a fubftantive for thefe reafons: I. Becaufe fome fubftantive feems underftood to belong to it, which is not named: 2. As it cannot be ufed in the fingular number, (as equivalent to remainder, a known fut ftantive) the reft i's being a folecifm; and laftly, as there would then he no word that exactly corresponds with the Latin word teliquus or reliqui. Quere, then, whether it be a fubftantive or 'an adjective ? or fometimes one and fometimes the other ?

Asfwer.

THE word refidue retains the fame fenfe as the word reft, or remainder; therefore it certainly is a fubftantive; and no adjective, like refidual.

Query.

Brsner Lowth, among other of his ingenious and critical remarks on English f. lecifus, animadverts on the following expression—Who do you think me to be ?—and condemns it ior a fault. Fe will have us fay, Whom do you think me to be ? Now, the question is, whether in this we are to follow the analogy of the Latin and Greek languages, which agree in putting the same case before as after the infinitive mood !—as, quem credis me effe ? or whether we are to examine the merits of the case by a transposition s which is a good method of explanation, and prefents us with this fermingly uncouth expression, Do you think me to be whom ? In a word, whether the apposition of cases ought here to predominate over that known rule, that newter verbs require a nominative case after them ?

Anfwer.

According to cuftor, in the English mode of speech, which is the greatest authority, Bishop Lowth is got into a dilemma here, betwixt the English and Latin cuftoms of speech, where the English cuftor, by the rule of transposition, ought to be predominate: Do you think me to be who? or, Who do you think I am? somebody or nobody?

Query:

Upon what part of the terraqueous globe has a fhip the light profiler upon the water?

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Anfaver.

Ar fwer.

ANY where on the fea, under the equinocial, or at the equator; for there the power of gravity is lefs than at the poles, where the diameter of the earth's oblate fpheroidal figure is the floatefl, and confequently attraction greatefl.

Query.

WE read in Herodotus, (Erato), that, when it was objected to Demaratus, King of Sparta, by his rival Leutychides, that he was not the ion of Arifton, his reputed father, but a suppositious child, he conjured his mother, to reveal the truth : who, in answer, observed to him, that his enemy framed the objection merely becaufe he was born before the expiration of ten months; but that the infinuation was fuggefted by ignorance; for women, the remarked, were not always fo late in their delivery ; fome children having been born at the end of 9 months from their. conception, and fome even at feven .- From this ftory, be it true or falfe, it appears that a child of nine months was judged an early visitant in Greece; at least, by the Historian .- Query, Are the women of any country (particularly in that part of the world) known generally to exceed that term, or not?

An quer.

WHEN men lived to a greater age in ancient times, the time of a woman's pregnancy (to perfect a more durable birth) might be greater than at prefent, rine months. Some children have been born at the end of feven or eight months in England, but feldom lived long, or not fo long as those born at their full time. However, nine Calendar months, of thirty days and a half each, making about two hundred and feventy-five days, are not much unequal to ten months of twenty-eight days each, making two hundred and eighty days; fo that a difference of near a month, in the time of a woman's pregnancy, will arise from the different way of reckoning the time of one month; from whence the mistake of a month in the time of pregnancy, (ten for nine months), by Leutychides, might proceed.

Most animals (except mankind) have flated featons for procreation. The females go with young fome a longer, fome a florter time. Mares go from eleven to twelve months; cows and hinds go nine months, the fame as $\mathbf{b} \mathbf{b} \mathbf{c}_3$ women;

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women; foxes and wolves five months; bitches go only feven weeks; cats nine weeks; and rabbits thirty-one days. Moft birds are hatched in twenty-one days; the Canary-birds, and fome others, are hatched in thirteen or fourteen days. Hence there appears to be endlefs variety in the time, as well as in the manner, of the generation of animals.

Query.

Yz lovely fair, ye foft enchanting maids, That love the town, and haunt the rural fhades, Say, if you can, when kifting firft arofe, That mark of love, and foft ner of our woes; Say, if you can, inform your faithful fwains, And you thall have a hundred for your pains.

Anfewer.

WHEN Adam first beheld his partner Eve, Bleft with more charms than we can well conceive, A warmth unufual glow'd within his breaft, He kis'd his bride, and own'd that he was bleft.

Quary.

DEFINE the diffrence of what you may call A conficience that's large, and no conficience at all.

Anfever.

A country woman begg'd a boon Of a rich merehant, here well known; Who, generous heart ! quite free to all, Of packthread harded down a ball, That meafur'd twelve-fcore yards—to grant— And bid her take what ihe might want. She talk'd—roll'd off,—to tire your patience,— At laft faid, 'Here's enough in confcience.' The Merchant fmil'd,—and faid, 'let's fee 'What may a woman's confcience be ! He found it forty yards in all; If he'd had none, fhe ta'en the ball !

Query.

A HEAVY body, being funk to the bottom of any fluid, will it require more or lefs weight than itself to raife it up ?

Antwer

Anfwer.

By the laws of Hydroftatics, a lefs weight than itfelf will raife it up; but in a flagnant or confined fluid, or one that has a great degree of tenacity, or if the body be in clofe contact with the bottom of the containing veffel, &c. is may require more weight than itfelf to raife it up.

Query.

PRAY give your opinion how the fifnes can refpire air in the fea?

Anfwer.

THERE are many forts of fifh endued with kungs; as whates, fea-calves, dolphins, with others: and thefe are generally obferved to fwim near the furface of the water, and receive pure air, never remaining long in the bottom: But in those fifhes that are without kungs, 'tis prefumed the gills perform the office of lungs; and that the gread particles are admitted through the ports into the numerous veffels there inferted, and thence again expired

Query.

WHEN were guineas first coined in England ? and why were they to called ?

Anfwer:

IN King Charles the Second's time, when Sir Robert Holmes, of the Isle of Wight, brought gold-dust from the Coast of Guinea, a guinea first received its name from that country.

Query.-

Is whatever is, is right, in the natural world, (according to Mr. Pope's Ethics, in his Effay on Man), and God has formed nature and her operations, in all refpects for the beft, why is rain, or elementary weather, prayed for in churches *i* or why is any thing prayed for, by the human fpecies, of defective judgment, (according to the wife Socrates), that God would grant fuch things as are fit for us, and keep away fuch things as are not fit, in refpect of particular and general good ?—And why are not curfes banifhed all catholic and chriftian churches, if God and his Providence can award juitice to criminals, without the imprecations beflowed from man's pitiful, partial, and weak judgment, in this refpect ; whofe whole irregular race, governed by æ lawlefs

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lawlefs will, feems to be greatly favoured by a gracious and good God, in not being long ago extirpated from the face of the whole earth, for the cromous trefpaffes of the greater part of them, committed against their Maker and one another i

Anfwer.

To pray for rain in churches, or elfewhere, appears to be the fame as to pray for fnow, dry weather, or fundhine, and for fuch things as people's fancies or wrong judgments, or different views and vain imaginations, fuggeft to them. For, the operations of nature are fuppoled to be univerfally carried on every where for the good of the whole; and if it be true, what Mr. Pope fays, in his Lthic Epiftle, there can be no error in nature:

> In fpite of pride, in erring reason's spite, One truth is clear, whatever is, is right:

To which may be fubjoined.

Except man's will, exempt from nature's laws, In fpite of doubt, our good or evil draws.

PERSONS of the fame or different occupations and interefts pray for different elementary weather at the fame time and place. So different armies pray to God for different fucceffes, or deftructions. And how is it confiftent for God to oblige both parties ?

If God's will be done on earth as it is in heaven, (prayed for in the Lord's Prayer, in churches), there is little occafion for other folicitations of the divine power and goodnefs, fince alking what may be unfit for us will prove a hurt inftead of benefit; as the farmer, in the fable, refigned the weather into Jupiter's hands again, when he had enjoyed what weather he afked for, and found his crops worfe than his neighbours.

ONE part of the Scripture teaches to blefs them that curfe you, and pray for them that defpitefully ufe you, libellers, &c. againft the church doctrines of curfing our fellow beings! But though the texts of Scripture feem to clafn with each other in different places as the flatute laws in different acts of parliament differ for much as fometimes to require an adjuftment, (like a Hadley's quadrant), yet the divine and human commands, in general, are reconciled by a generalobedience to morality and religion, and an abftinence fromvice and injuffice.

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The irregularities of man's race require to be put under laws and government, as is evident from their various and irregular propenfities and inclinations: yet the deviation of those wills from equity and juffice, with refpect to their conduct towards one another, is fuch, that fometimes no force or punifhment, by cutting them off, is able to reftrain their irregularities and keep them in order.

The infinitely wife Being, permitting men's irregularities, (for experiment or probation), to anfwer the ends of his glorious creation, he can dispole of them here, or remove them from this to another flate of being, as he fees beft fit. And fince all created beings are within the grafp of the divine power, to do with them the way most fuitable to his pleafure, therefore to fubmit, (by refigning to his providence) is the right human witdom.

YET the race of mankind (corrupted as it is) is certainly at liberty to alk of God to grant what is fit and good for their happinels; and, while they alk, to beg that he would avert or refuse what is against their happinels, or hurtful to them, though alked.

Querg.

SAGACIOUS friends, inform me whence arife Those Northern lights that ftream along the fkies?

Anfaver.

THE caufe of the Northern lights is from a thin, nitrous, fulphurous vapour, saided in our atmosphere, confiderably higher than the clouds. This vapour by fermentation taking fire, the explosion of one portion of it kindles the next, fo the flashes (of the Aurora Borealis or Northern lights) fucceed one another, till the whole quantity of vapour within their reach is fet on fire. See Rowning's Natural Philosophy, p. 158.

It is also faid that the Northern lights proceeds from the vapours afcending by exhalation.

Query.

WHAT became of the ark of the Lord, containing the two tables of flone, after being deposited in Solomon's Temple, as mentioned in the 8th Chapter of the 1ft Book of Kings? The Jewifh opinion is, that, when the Temple was deflroyed, the earth opened and swallowed it.

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Anfreer.

Anfwer.

No doubt but the ark of the Lord was burnt with the Temple; which may be a fufficient reason for the extreme grief of the Jews; for, as Josephus emphasically expresses it, they lifted up their heads and wept.

Query.

WHY are those two months, March and October, reputed to be the best to brew in ?

Anfwer.

BECAUSE in those two months the medium flate of the air between the extremes of heat and cold, is most favourable to a due carrying on the process of fermentation; on the proper management of which, it is well known, that the perfection of malt liquors depend.

Query.

By whom, and about what time were blifters made of cantharides introduced into medical practice ?

Anjwer.

BLISTERS made of Cantharides were first introduced Into medical practice by Arctacus, a Greek phylician and medical writer; about 50 years before Christ. See Le Clerc's History of Phylic.

Query.

WHY does the horizon appear to our fight larger than any part elfe of the hemifphere ?

Anfwer.

NOTHING can come within the compass of our eyes to well, becaufe the earth on plane of the horizon, is decorated with trees, herbs, plants and grafs, which makes it appear of a fine azure green, and exactly fuitsour fight, better than any other colours under the creation; and therefore lets the eyes comprehend more of the horizon than any part elfe of the hemisphere.

Query.

WHAT branch of natural philosophy affords the most convincing arguments of the existence of a supreme Being ? Answer.

A. frucr.

ASTRONOMY, for it is impossible for any man to look round him and view that amazing orb the fun, that loud herald of his maken's profe, from whofe benign agency nature receives her beauteous features; the moon which when the fun goeth down lights up her filver lamp to biefs mankind; those planetary worlds which run their rapid courfes round the fun; or those bright fpangles with which the empyreum arch is decorated, but he must be convinced that these are the works of a Being infinite in power, immenfe in wildom, and unbounded in goodness.

Q:ery.

WHAT is the reafon that the fhells of crabs and lubfters on being boiled, turn red ?

Anfwer.

THE deep purple inclining to blacknefs is only a fuperficial covering on the calcareous earth composing the fhells of crabs, lobiters, &c. and when its clenity is attenuated by heat in the action of boiling, the light reflected from the white fubfrance of the fhell is transmitted more copioully through this film and gives it the appearance of red, &c.

Query.

WHY is King Henry the eighth always (or generally) drawn with a cap on, inftead of a crown?

Anfwer.

HENRY the eighth received from the Pope, the title of Defender of the Faith, for having written against Luther, and prefented him a Cardinal's cap, in which he is generally delineated.

Query.

How long has the title of Lord Mayor been given to the Mayor of London, and on what occasion was it first conferred ?

Anfwer.

In the hiftory of England it is recorded, that about the year 1381, or 1382, (in the reign of Richard II.) when William Walworth, the then Mayor of London, had flain the

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the rebel Wat Tyler; the King knighted Walworth, and ordered that the Mayor of London should ever after bear the title of Lord.

Query.

As black is no colour and confequently reflects no rays to imprefs any colour on the retina of the eye; how comes it that bodies that are black are as visible as any other object?

Anfwer.

WHEN bodies which are black are placed upon, or furrounded with bodies of any other colour, 'tis the coloured rays reflected from fuch bodies around the margin of the black that defines its flape.

Query.

CAN love exift without jealoufy ?

Anfwer.

WHOEVER confiders that what we love we always fet a high value upon, will not think it an unreafonable confequence that we fhould be afraid of lofing it; befides, what appears lovely to us, we are apt to think does fo to others, which would naturally make them endeavour after the poffeffion of it as well as ourfelves, and therefore gives us no fmall uneafinefs for fear of being difappointed. And even fuppofing the beloved perfon to be virtuous and confant, yet a great paflion will be apt to fuggeft that it is not impoffible, but an alteration may happen, either through fome diflike or by the intervening of a more worthy object; fo that it is contrary to the nature of love to be free from jealoufy before marriage; but after, where the perfons are good and generous, it feldom or never happens.

Query.

WHAT is the origin of heraldry ? And how remote is its antiquity ?

Anfwer.

Ir feems very difficult to determine how long heraldry has been in ufc as it now is, but its origin is of very ancient



vient date. The earlieft account we have is in facred writ. in the 2d, chap. of Numbers, when we have an account that each tribe of the Ifraelites had their particular ftandard, and there is no doubt but each ftandard had fome particular mark or figure, and later Jewish writers inform us, that these figures were characteristic of the tribes; Judah had a lion on their standard; Dan a serpent; Isachar an ass, &c. whether these were of divine appointment originally, or borrowed from the Egyptians, who were famous for their hieroglyphics, is not certain. But after that time flandards were used in war, and are to this day, each Regiment having its peculiar flandard or colours; and as these formerly had figures of birds and beafts that were thought emblematical or ominous by the general or leader, the fame figure was engraven on a feal, with which the general or chief ftampt all his orders to his inferior officers, and the defcendents of fuch chiefs uled those figures painted or engraven on their fhields, &c. as a family diffinction; and is thus used to this present day. It may farther be remarked, that the various tribes of Indians in North America, to this day use the figure of some bird or beast to distinguish them from other tribes. See Captain Carver's Travels.

Query.

WHY is the thick part of the leg called the calf?

Anfwer.

THE calf of the leg feems to have had its name from two cimbric words, cal, flout for large, with respect to the other parts of the legs, and lef, always bent, or of a bending form (vid, Goropius Becamus) and from thence the Dutch name kalf, from this the English is evidently borrowed,

Query.

WHEN a piece of iron is heated red hot and immediately cooled in water, it becomes harder, but if left to cool in the open air, fofter: Can this be accounted for?

Anfroer.

WHEN a piece of iron is heated red hot and cooled in the open air, its bulk b-comes greater, or, it occupies more fpace, and therefore the particles composing it are at a greater diftance from each other than before, and confequently the whole is lefs compact and fofter; but the con-C c

trary happens if cooled in water; for in heating, a great part of the air it contained is excluded by that operation, on account of its expansion and rarefraction; then fuddenly plunging it in water, the air is thereby prevented from infinuating itfelf into the metal while it cools, and to the particles, having more room fall nearer together, which evidently must render it of a firmer texture.

Query.

WHETHER a practical geometer can execute the first problems of geometry wueft with great or fmall distances ?

Anfwer.

PROBLEMS in plain geometry can be drawn more exact with great diffances than with fmall, becaufe all points and lines inpretice are of fome breadth, and fuch breadths will hold a lefs proportion with great than with fmall diffances, and confequently the errors in drawing will be lefs in ufing long lines than fhort ones: To explain this, fuppofe the circumference of a circle, whofe diameter is one tenth of an inch, is to be divided into 1536 equal parts by lines drawn from the centre, this we will fuppofe to be done by a continual bifeficion of the cords, now when we come to the laft divifions, we fhall find that the lines which are to divide the cords will be as broad as the cords are long, though perhaps the inftrument may be as fine as poffible; but this would not be the cafe if the diameter was a wo or three yards.

Query.

WHINCE proceeds the fakeness of the fea,—and is it more fo now than formerly ?

Arfwer.

According to fome naturalists it is ewing to the mines of fait gem in the bowels of the earth wafhed down by the rains: — admitting this, the fea muft grow continually faiter, becaufe the water raifed by evaporation is frefh. On this fupposition Dr. Halley proposed a theory to determine how long the world has fubfished; but as observations have not been made of the degree of its faltness at distant periods of time, it muft be left to the determination of the curious in future ages.

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Query.

Query.

INGENIOUS artifts make appear, How long fince hats first came in wear.

Ar. wer.

FATHER Daniel relates, that hats became in use in the time of Charles II. about 1449; but the Dictionnaire des Origines which is more to be depended upou, tells us that they were not worn till the time of Charles VI. when they were used by the nobility when they rode a hunting.

Query.

Is a perfon breathes upon the blade of a new knife, razor, &c. the moifture immediately flies off. What is the reafon of this?

Anfwier.

TAKE a razor or knife and heat it till it is as warm as the breath, and then the experiment fails; the reafon is obvious; as the breath contains much moilture, when it meets with a body colder than itself that moifture is condenfed, and this is the caufe why the breath is fo difcernable in frofty weather; now if we breathe upon any fine polifhed, reflecting furface colder than the breath, the moifture thereby condenfed becomes a kind of cover and confequently visible : this cannot be the cafe when the body is fufficiently warm, for then no condension can take place. The evaporation of fo very fmall a quantity of moifture must be performed almost fuddenly, may be easily conceived by a comparison with Dr. Halley's experiments, who found that the common evaporation of water amounts to about one fifth of an inch per diem, and we may fafely affirm that the evaporation in queftion would not exceed that quantity, were it to continue for the fame fpace of time. This circumstance must also happen if we breathe upon bodies not polifhed, but that is the very reason why we do not perceive it.

Paradox, .

ONE evening as I walk d to take the air I chand to overtake two ladies fair; Each by the hand a lovely boy did lead To whom in courteous manner thus I faid;

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C.c 2

Ladies

Ladies, fo far oblige me as to fhew How near a kin thefe boys are unto you ? They finiling quickly made this dark reply Sons to our fons they are we can't deny : Though it feem ftrange they are our hufbands brothers. And likewife each is uncle to the other : They both begot and born in wedlock were And we their mothers and grandmothers are, Now try if you this myftery can declare.

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Anfwer.

Two widow ladies married were Each to the others' fon;

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And they both pregnant did appear E'er one full year was run.

The confequence of which did prove To each a charming boy :

This did cement their hufband's love. And added to their joy.

By this event likewife its plain They did commence grandmothers.

And that their hufbands did obtain.

Two young delightful brothers.

A brother you may justly call Each to the others father ;

Uncles they were reciprocal You cafily may gather.

Paradox.

Two fav'rite fields near to my dwelling lie, Their foil the fame in depth and quality. The furtheft diftance, twenty acres measures; The neareft ten, but fraught with latent treafures; For, till'd alike, this yields me as much grain As does the first, though full as big again.

Anfwer.

BECAUSE corn and trees always grow perpendicular to the horizon, an hemifpherical hill of twenty acres furface, will bear no more of either, than a level field of ten acres furface, being equal to the horizontal and circular bafis, which the faid hill ftands upon. And no more pales are required to fence over any hill than would be required to fence over the level bafis of the fame, were the hill intirely. removed.

removed, *i. e.* both palings being carried over the fame horizontal direction.

Query.

THERE is a fquare piece of land containing 25 acres, de. figned for the reception of 24 poor men and their governor, who are each to have a houfe fituated in his own ground, the governor's in the centre. How many people's land must the governor pasthrough, before he gets to the outfide of the whole?

Arfwer.

2 for the ground being a fquare, it will confift of 5 for s each 5 acres, as per figure.

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Query,

Fr a fervant fees any ill actions, or ill practices of a man or his wife one againft the other; fuch as adultery, or the like, which tend to the ruin of each other. Ought not fuch a fervant to difcover the fame to the party injured? And if upon fuch difcover the man and his wife do part—Which is truly, properly, and equitably the caufe of fuch feparation, the informer, or the crime and criminal?

Anfwer.]

So important a difcovery ought never to be made without mature deliberation; if not, the advice of a faithful friend. For in many circumftances the injured party may be more happy in the fuppofed innocence of their adulterous mate, than under the torture of fo ungrateful a difclofure. But if upon a prudent difcuffion of the matter, you have reafon to conclude, that your difcovery will prevent the ruin of one fo heinoufly abufed, you are under a ftrict obligation of performing fo charitable an office. And if upon fo necefflary a difcovery a feparation fhould enfue, the injured party is the efficient, the criminal the formal, the informer the infurumental caufe_of fuch a feparation.

Cc3

Query

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Query.

How old, and from whence is the cuftom of throwing at cocks on Shrove Tuefday ?

Anfwer.

THERE are feveral different opinions, concerning the original of this cuftom--But we are most inclined to give credit to one Cranenstein, an eld German author---who speaking of the cuftoms observed by the Christian nations, gives us the following account of the original institution of the cere-mony.

WHEN the Danes were masters of England, and lorded it over the natives of the island, the inhabitants of a certain. great city, grown weary of their flavery, had formed a fecret confpiracy to murder their mafters in one bloody night. and twelve men had undertaken to enter the town-house by a ftratagem, and feizing the arms, furprize the guard which. kept it; at which time their fellows, upon a fignal given, were to come out of their houfes and murder all oppofers :but when they were putting it into execution, the unufual crowing and fluttering of the cocks, about the place they attempted to enter at, difcovered their defign, upon which, the Danes became fo enraged, that they doubled their cruelty, and used them with more feverity than ever : foon after they were forced from the Danish yoke, and to revenge; themselves on the cocks, for the misfortune they involved them in, inftituted this cuftom of knocking them on the head, on Shrove-Tuesday, the day on which it happened : This fport, though at first, only practifed in one city, in procefs of time, became a natural divertifement, and has continued ever fince the Danes first lost this island.

Query.

WHETHER fage of virtue infused, be more wholesome than Indian-ica?

Anfwer.

BOHEA-tea has the pre-eminence, as corroborating the flomach, helping the concoction of aliments and choic pains, in the expelling of wind. Green-tea helps the fupprefilon of urine, in the free excretion of it; which are much more efficacious properties than are in fage, &c.

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Query

Query.

WAY Jefus Chrift is faid to be of the feed of David, and to what purpose is the genealogy of Joseph given, when Mary conceived before the came at hum ?

Answer.

To the first question we reply, that Jefus Christ is therefore faid to be of the feed of David, because born of the Virgin Mary, who proceeded from David by lineal defcent.

In aniwer to the fecond, we affign the following reafons of Joseph's genealogy, but sounded on the neceffary preliminary, that St. Matthew wrote his gospel primarily for the Jews, to whom in the genealogy, he has a peculiar regard.

I. THI Jews looked upon Jofeph as real father to our Bleffed Lord. If therefore they have fuffected Jofeph to have defcended from any other line, this would have prejudiced their minds againft the Gufpel-diffentiation. St. Matthew therefore, to remove this mighty rock of offence acquainted his country-men, that in cafe Jefus Chrift hard been really the fon of Jofeph, he had, on that account, been of the family and lineage of David.

2. ST. Matthew, by tracing foleph's anceftry, informed the Jews, that as Jefus Chrift was naturally the fon of David by his mother's, so he was legally fo by his reputed father's fide. And it would be no fmall fatisfaction to them to behold their Meffiah doubly the fon of David, both by natural and imputative defeent.

3. A MOTHER'S family was reputed as no family among the Jews, and therefore our Lord could be no otherwife inrolled, than under Joseph's pedigree Very pertinent was it then to give the Jews to know, that in one fense he would appear as the fon of David in their public registers.

4. JOSEPH and Mary were both of the fame family: and this could not be unknown to the Jews, for whom St. Matthew wrote. While therefore he prefented them with Jofeph's genealogy, at the fame time he acquainted them with that of Mary's, and he chofe to give them Jofeph's rather than Mary's, when either would fuffice, in sompliance with the received cuftom of his country, which

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which (as is faid above) made no account of the mother's family.

3. FROM the premifes we may aver, that St. Matthew deduced Jofeph's gene logy, with defign to fhew that Jefus Chrift was every way the fon of David; that as he came to fulfil all righteoufnefs, fo he would evidence every punctilis of royal derivation.

Query.

WHEN a man upon his trial, fays, he will be tried by God and his country, the clerk fays, culprit, God feud you a good deliverance: Pray what is the fignification of culprit?

Anfwer.

THE Athenians have given fome account of this; we are of opinion, that when the perfon pleaded not guilty, and, put himfelf upon God and his country, for a trial, the clerk pronounced thefe words, Qu'il le paroit, let it appear fo: i. e. Let it appear to God and your country, that you are not guilty of the crime you ftand charged with; fo that culprit appears to be a corruption of qu'il le paroit.

Query.

WHETHER a perfon that has compounded with his cre-, ditors, is not fo firongly concluded by the above rule, as to be incapable of performing any act of charity acceptable to God, before he has fully difcharged the debts he compounded?

Anfwer.

THAT acts of charity may be acceptable to God, they sught to be done with all the fimplicity and fincerity of heart imaginable, out of a juft fense of the duty we owe, and the dependance we have upon him, and not from our being firuck with the misery of an object.

In the next place, what is fo given ought to be firstfly our own, which a perfon that has compounded with his creditors, ought not to think fo, till he has fatisfied all their juft demands upon him; fo that to make his charity acceptable to God, he must come up to thefe rules. For though his creditors may give him a legal difcharge for his compo-

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composition, he can never be discharged in conficience, till he has paid the last farthing: but divines allow a liberty infma'l acts of charity, which can be no damage to creditors, and where we may presume upon reasonable men.

Query:

WHETHER perfors who murder themfelves, may poffibly be faved; and if fo, why are they denied christain burial?

Anfaver.

THAT those guilty of fuicide, may be faved, we are extremely willing to hope, because tis prefumed that nothing but a deprivation of reason could make a christian guilty of fuch an action; agreeable to which, is the favourable opinion our courts of justice entertain in fuch cafe, where the perion is generally brought in non composementis. And certainly people deprived of reason, will never be accountable for actions done contrary to it.

THAT they were denied christian burial by the law, might, be to deter others from fuch actions, fince laws of that nature have been always made in terrorem.

Query.

Is it possible for mankind to attain to perfection? if not, why fays our Saviour, Be ye therefore perfect, as your Father, which is in heaven is perfect?

Anfwer.

SUBE man can never be fo perfect as his Maker, fince undeniable are those words of Eliphaz, Behold, he putteth no trust in his faints; yea, the heavens are not clean in his fight. When therefore, our bleffed Lord commands to be perfect, as our Father, which is in heaven is perfect, he propoles God as a pattern of perfection, which we should endeavour as accurately to imitate, as our frail mortality will permit. And while in this fense we set the Lord always before us, we shall be daily provoked to make nearer advances to the still distant object of our constant imitation.

Query.

WHETHER a man can properly be faid to take cold ?

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Anfwer.

Anfwer.

Hs may properly be faid fo to do, becaufe the air being received in full draughts through the mouth into the Afpers Arteria, Bronchia and Veficles of air, belonging to the lungs, doth there encounter the blood, rendering it too thick, cold and clammy; whereupon, from the over-cooling of the blood, proceed coughs, catarrhs, &c.

Query.

How comes gaping to be catching ?

Anfwer.

GAPING or yawning is infectious, becaufe the fleams of the blood being ejected out of the mouth, doth infect the ambient air, which being received, by the nothrils, into another man's mouth, doth irritate the fibres of the hypogaftric mufcle to open the mouth to difcharge by expiration, the unfortunate gueft of air infected with the fleams of blood as aforefaid.

Query.

WHICH is most to the advantage of a general, to end a war gloriously, or have it continue ?

Anfwer.

THE word Advantage in the query, appears to be dreft in an ambiguous mantle : if it is meant that fordid intereft which we diftinguifh by the name of gain, it is undoubtedly that way, the advantage of a general to continue the war as long as poffible; but we believe, the querift would be fatisfied if the glorious ending of a war is not more honorable to a general, than a continued bickering ? And to this we answer in the affirmative. For if the war itfelf, be juftifiable, it muft certainly be the higheft pitch of merit in a general, to watch every opportunity, and bravely forew the fortunes of his country to the elevated height of an illuftrious wickory.

Query.

WHETHER it is not a fin to fay those words in the marriage ceremony, "With my body I thee worship:" fince it is promifing in the fight of God, to be guilty of idolatry?

Anfrees.

Anfwer.

THERE are two forts of worfhip, a religious, and a civil worfhip. And as the one fignifies that homage, which we incommunicably pay to God; fo the other implies that refpect, which we pay to man. Hence feveral magiftrates are fuled worfhipful. When the man therefore fays to the woman, "I thee worfhip," he means no more than I thee honour.

Query.

PRAT how came crooked men by the title of my lord ?

Anfwer.

Among feveral probable accounts of this cuftom, the following appears most rational.

In the first year of the reign of king Richard III. commonly known by the name of Crookt back, fix perfons, unhappily deformed in that part of their bodies, were made lords, as a reward for feveral fervices they had formerly done the king; the novely whereof, occafioned the whole nation to make merry with those fort of people, by advising them to go to court, and receive an honour which nature feemed to have defigned them for: 'tis from this, we prefume, the mock tille of my lord has been ever fince, peculiar to fuch perfons.

Query.

I HAVE read in Jude, that Michael contended with the devil about the body of Mofes. Pray inform me of the reafon of their difpute.

Anfaver.

It is the opinion of fome, that Mofes was translated, like Elijah, into heaven, and that the devil contended with Michael, that he ought not to be thus translated, in that he had been guilty of murder, in flaying the Egyptian. But as Mofes' translation has no other dependance than Jewifh tradition, it is contrary to Deuteronomy xxxiv, 5, 6. "So Mofes, the fervant of the Lord, died in the land of Moab, according to the word of the Lord." And he buried him in a valley, in the land of Moab. But fince it immediately follows, no man knoweth of his fepulchre to this day; and the reason why his fepulchre was hid, was probably, left the the Jews (a people exceedingly prone to idolatry) fhould worthip the body of to renowned a law-giver : we may therefore not unreafonably fuppofe, that the devil would have difcovered the concealed fepulcher, but was prevented by the arch-angel Michael, whence might arife that memorable contention mentioned by St. Jude.

Query.

WHICH is the most noble employment of a rational being, love or friendship ?

Anfwer.

Friendship certainly is the most noble employment of a rational foul. Love feems only the diversion of the mind, but friendship is its business. The first, in forme measure, leftens the dignity of human nature; the latter raises and ennobles it, even to fimilitude of the Deity himfelf, for it gives us a taste of those joys which are only to be found in his prefence, namely, a mutual defire of pleasing and raising the felicity of each other. But we ought to spend no time in the proof of this, if we did but rightly confider, that friendship is the child of reason, love but the fondling of the passions.

Query.

WHAT is the caufe of little white fpots, which fometimes grow under the nails of the fingers? And what is the reaton they fay they are gifts?

Anfwer.

THOSE little fpots are from white glittering particles, which are mixed with red in the blood, and happen to remain there fome time. The reafon of their being called gifts, is as wife a one as that off letters, winding-fheets, &c. in a candle.

Query.

WHETHER in admiring and meditating the lives, hiftories, humours and fayings of men, the most excellent, we do not run the hazard of losing our own natural advantages? For thinking to accord our humours to other mens examples, we forget, or flight all that is our own, and fcarcely ever do the other with a good grace.

Anfaver.

Anfwer.

THERE is fcarce an excellence but what must be guarded with warinefs and caution. And therefore as imitation is excellent in its kind, fo it must be managed with wonder-ful circumspection. Too nearly to copy after the fayings of other perfons is to be parrots, and not men; to accommo. date ourfelves to their humours in the grofs, is to ape, and not imitate. When therefore we fet before us the most eminent examples, we must not be a fervile herd, as the poet expresses it; we must separate the ore from the dross : we must not fuffer any coin to be current among us, merely because it bears the image of the perfon we admire : in the most excellent of men, we must distinguish between their virtues and vices, their excellencies and defects; we must weigh the difference of conditions, of geniuffes, of times, of places, and those other accidental circumstances. which may entirely alter the nature of an action. We must endeavour accurately to know ourfelves, that we may be thoroughly fenfible, whether that be not aukward in us, which is graceful in another. But, above all, we must not over-look our own talents, but must exert our faculties in refining, in improving, in inventing. And if we thus prudently direct our imitation, we shall make good that common fimile, of a dwarf fet upon a giant's fhoulder.

Query.

Some mens fpirits are visibly masters over those of others. The queftion is, Whether this does proceed from the excellency of education, or mens diversity of fortunes, or the real priority of fouls?

Anfwer.

WHAT propriety there is in the innate faculty of fouls, human reason is incapable of judging; fince whether those faculties be equal or unequal, a difference in the actual exertion of them may arife from the caufes you have mentioned, to which we may prefix another.

I. THAT the natural contextures of our bodies may caufe no inconfiderable difference in the actings of our fouls, is undeniably evident from undoubted inftances. The capacities of iome have been wonderfully impaired by accidental alterations in their bodies : and there have not been wanting those, who, though of very eminent endowments, have yet, by fome acute diftemper, been unhappily reduced below below the very level of common men. And this is further proved from the different geniuffes in different countries, according to the difference in the nature of the climates.

2. THF difference arifing from education is fo very palpable, that we need not infift upon it. Some men, who for natural abilities were once looked upon as of a common fize, have by induftious application, and the beft opportunities of improvement, arrived to a quicknefs of underflanding, and been in great efteem not only for their fludied acquirements, but alfo for the uncommon reach of their great capacities.

3. THAT the difference may arife alfo from the diverfity of mens fortunes, we have a noted inflance in the poet Ovid, who juftly attributes the want of that forightlinefs of thought, he had formerly been mafter of, fo confpicuous in his laft compositions, to his very unhappy circumftances, which ftrangely enfectles the natural vigour of afpiring fouls.

Query.

Is it not better never to contract a friend/hip than to break it, and if the uneafine s of the loss of a friend, be not greater than the fatisfaction we find in having a friend.

Arfwer.

FRIENDSHIP feems to be the fupremeft felicity of the foul, as to its convertation in this life, and, confequently, the pleafures which arde from it are above expression, where it is fincere, and placed on a deferving object: the breaking fuch a friend/flip therefore, must be the greatest uneafiness that can happen to any perfon. But as we ought never to take up a friend/flip, without the greatest confideration, and perfect knowledge of one another, fo ought we never to break it, unless the greatest defects appear in the object; for the breaking fuch a friend/flip gives us a double wound, in depriving us of the good offices we expected from a friend, and arraigning our judgment, which made foill a choice. Therefore the uneafiness of those reflections muit be greater, than the fatisfaction which fuch friend/flip could bring us.

Query.

Way is it, when the mind is opprefied with extreme forrow, it often inclines the afflicted perfort to fleep; whereas the

the vital parts being depressed it should rather obstruct in peaceful an exercife ?

Anfiver.

EXTREME forrow has usually the contrary effect. But as it must be allowed, that it fometimes has the effect you mention, fo thefe different effects arife from the difference in conflictutions. For as fleep is generally owing to the want of fuch a quantity of animal fpirits, as are fufficient to diftend the nerves, fo in most constitutions extreme for row fo irritates the blood as to fupply the nerves with a large ftore of animal fpirits, whence confequently proceeds watchfulnefs. But in fome conflictutions the fame degree of forrow has a greater influence on the nerves to diffipate the animal fpirits, than on the blood to occasion proportionable fupplies. But as our bodies are not at all times alike affected, fo the fame caule may produce different effects in the very fame perfon at different times.

Query.

WAYE been taught, that if the product of any two factors be divided by either of those factors, the quotient will be the other. Now if 2 is multiplied into 0, the product will be o, therefore o being divided by o, the quotient, which feems abfurd, will be 2. Again, if infinite be multiplied by 2, the product will be infinite; therefore infinite being divided by infinite, the quotient will be 2, which feems as abfurd as the other; pray be fo kind as to explain this to me?

Anfaucr.

You have explained it yourfelf very well, at leaft you have proved that it must of necessity be fo, for when the two premifes of an argument are true, the conclusion mult alfo be true; yet as there is fome difference between knowing that a thing is true, and having a clear idea of the truth of it, we will try whether we can fo explain it, as to make you conceive it clearly. Be pleafed therefore to obferve, that o is the term from which all quantities begin; now imagine that two mobiles fet out from the fame term, and that one of them moves with a velocity double to that with which the fecond moves, it is certain, that in all the infants of time, that which moves with a double velocity, has defcribed the double fpace of the other; therefore confider what has happened in one minute, and in half a mi-Ddz nute.

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nute, then in a quarter of a minute, and fo on, till youcome to the very inftant of the beginning, you will have two progrefficus, whereof each term of one will be double to each corresponding term of the other; therefore the very beginning of one is double to the beginning of the other, that is, o in one care is double to o in the other, now if o may be double to o, it is no abfurdity that o divided by o is equal to 2; likewife, if the proportion be confidered the other way, it is evident, that one infinite will be double to the other, therefore it is no abfurdity, that infinite divided by minite, is equal to 2.

Query.

WHETHER we are not obliged to fland, when we praife God; or to be in a flanding pofture, when we fing pfalms, efpecially fince many of the pfalms ufually fung contain exprefions of prayer and praife; and it being likewife the cuftom to rife and fland, when we fing, Gloria Patri? And further, whether flanding at finging was not cuftomary in the primitive times ?

Anfwer.

In what manner foever we are praifing God, flanding nodoubt is the moft agreeable pofture. And therefore we fuppofe the cuftom of fitting, when the pfalms are fung, tohave proceeded from earelefinefs and inadvertency. Though yet there are many pious and confiderate Chriftians, who always fland at fo divine an exercife. And this pofture is punctually obferved at St. Peter's, Cornhill, introduced, as. we imagine, by the late pious Bifhop of St. Afaph. And that the fame pofture obtained among the primitive Chriftians we have no reafon to doubt, fince they were ufed to fland at a lefs devotional employment.

Query.

WHAT natural caufe do we affign to that ftrange diffurbance in the fleep, which occasions performs to walk, and perform in many cafes, as if awake?

Anfwer.

THE animal fpirits running through fuch passages of the brain, as they find open to their admission, and confequent.

Ty₂

ly, through the fame paffages, they were used to pafs, excite, fimilar fenfations in the foul, which difpofes us to fach actions in our fleep, as while awake, we were accuftomed to perform.

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Query.

WHAT is the fin against the Holy Ghost; it being mentioned, but not told what it is?

Anfwer.

WE cannot fay, that we are not acquainted with the nature of this unpardonable fin ; fince the context gives us for clear a light into it. The Pharifees had malicioufly and obftinately afcribed that wonderful power of God's holy tpirit, whereby our Lord was enabled to caft out devils, to an impure, to an infernal agency. As therefore he reproves their inexcufable wickednefs, fo alfo he denounces an irreverfible punifhment. Does it not therefore plainly and naturally follow, from the common modes of fpeech, that fo terrible a denunciation has a particular regard to that fin. that virulent fin of the Phanfees, which gave occafron to it, but fince after this our bleffed Lord vouchfafed to promite the fame delinquents that important fign of his refurrection from the dead; fince upon the crofs he condescended to implore their pardon at his father's hands; fince we read. that the Holy Ghoft was not yet given, that is, the public difpenfation of that bleffed Spirit which was not then com. menced; fince St. Peter, in fome measure excufed their condemning the Lord of life; therefore fome learned and indicious divines have not irrationally concluded, that the unpardonableness of thus blaspheming the holy Spirit, was not to take place till the day of Pentecoft, t'll that figual time, when God fet, as it were his last feal to the doctrine of his beloved Son, in whom he was well pleafed.

Query.

IN Gen. 1. we find that beafts were made before men; in Gen. 2. man feems to have been made before beafts. Your reconciliation of the matter?

Anfrer.

THE facred hiftorian observes the order of time in chapter 1. but treats of things more promiseously in the 2d. When D d 3 therefore

therefore it is faid, at ver. 19. Out of the ground the Lord's formed every beaft, &c. and brought them unto Adam, the meaning is, that he first formed every beaft, and after that Adam was created; brought them to him.

Query.

WHERE is hell fituated?

Anfwer.

TNE fituation of hell, or as it is called, a local hell, may juftly be numbered among the fecrets of Providence, which are undifcoverable by man.

Query.

Does the punifhment of hell confift of a real fire, or of only the privation of the fight of God ?

Answer.

TROUCH it fhould not confift of a real fire, it will yet bemore than a bare privation of the fight of God. For a confcioufnefs of fin (however for a feafon it may be lulled a fleep) is . naturally and irrefpectively a very exquifite tormentor. But though we cannot be politively affured, that the holy penmen intend any more by the mention they make of fire, than to reprefent the torments of hell under the moft terrible refemblances (when yet they may infinitely exceed the images made ufe of) fo neither can we fay, that their exprefinons are not literally to be underflood, fince our bodies, as well as our fouls, will be grievoufly tormented, which may be fo ordered by Omnipotent difpleafure, as to be always burning and yet never burnt.

Paradox.

But now I don't exift at all.

Anfwer.

THE * inftant that we prefent call, Did once exist, now, not at all.

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* The leaft prefent part of time, flowing equally and continually. Juing gone, with other indefinite fuccessions, before we can confiderit.

Query

Query.

Suppose one eye to be difpoled as to reprefent a manwith his heels upwards, and that of the other to remain in. its true pofture. I alk, what idea would an intent looking on the man with both eyes frame in my mind \geq

Anfwer.

THE eye that would represent the man with his heels upwards, would, or would not, be fo difpofed, as to have the fibres of its optic nerve fo correspondent to the fibres of the optic nerve of the other eye, as that an object reprefented by both may produce but one image in the brain. If the latter, you would behold a duplicate of the fingle ob. ject; the one in a right pofture, the other in an inverted one. That the object would be reprefented double, we learn from a common observation. For when we fo prefs one eye, as that the rays emitted from an object, fall not on the correspondent fibres, each eye distinctly and seperate. ly exhibits the image of it to the perceptive faculty. If the former be supposed, the object would be represented to us in fo indiffinct and confused a manner, that we should be at . a lofs to know, what to make of it.

Query. .

WHAT is the reafon that infants, hardly a week old,, fmile, no human object being, in meo judicio, capable to, induce fo merry an humour ?

Anfwer.

SMILES arife not always from an imprefion made on the mind by outward objects, but fometimes from internal caufes, viz. from a perfect flate of health, &c. which difpofeth the mind to alacrity, of which finiles are one effect, and may the rather be expected from children, not only from their never having fuffered under any indifpofition, but alfo from their not being femible of the troubles of human life, to allay their natural alacrity.

Query.

PRAY, your reafon, why a cat when the falls, or is thrown from a houfe top, or any other place, always alights directly upon her feet?

Answers

Anstver.

THEY are commonly, but not always observed to light on their feet; and it is chiefly due to their tail, which they fan the air withal, whereby the swiftness of their defcent is fo far retarded that they are enabled to prepare themselves in fuch a manner for their fall.

Query.

WHY religion fhould make people ill-natur'd, and perfecute one another, or whether it has not been the occasion of most of the barbarities in the world ?

Anfwer.

THAT religion has been the occasion of the most barbarous and inhuman practices, both the Heathen and the Christian world afford us undoubted testimonies. That Paganism should oblige its profelytes to for cruel a behaviour, we muss forbear to wonder, fince the great destroyer, the grand adversary of mankind was the object of their worship; but if it be enquird. (as we suppose it is by the Querist) why the professions of christianity, though the Prince of Peace, though that great preferver of men, be the author and finisher of their faith, should yet be guilty of fuch barbarous proceedings, as though their master came to destroy, and not to fave mens lives; to this enquiry we fubjoin a very noted axiom. The best things, when corrupted, become the worst.

Query.

THE godfathers and godmothers, when an infant is baptized by a minifter of the church of England; fulernnly promife and yow to God, in the name of the faid child, or infant, that he or fhe fhall live, and be perfect from fin all the days of its life; I think the ordinance of baptifm imports thus much, yet the members of the faid church, generally, in difcourfe, argue against perfection, without, at, or near the point of death.

Anfwer.

THE godfathers and godmothers do no where, in the office of baptium, promife for the infant, a perfect, an unfinning obedience. 'Tis true, indeed, they promife, that the child fhail conform to that, which if it accurately and punctually conform to, it will not fall flort of abfolute perfection.

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perfection. But then this conformity, they promife, is totake its estimation from the measures of fincerity, and not from the ftandard of perfection, that is, they promife in the child's name, that it fhall fincerely endeavour to comply with the whole law of God, as far as frail mortality will permit. The promife therefore of godfathers and godmothers is to be taken in the fame fenfe with that excellent petition in the Lord's Prayer, Thy will be done on earth. as it is in heaven. For it is not supposeable, that men can be as perfect as angels; men encompassed with dust and ashes, as perfect as those difencumbered, those unbodied fpirits. When therefore we put up that address to the throne of grace, we no more than implore our heavenly Father, that he would enable us to come as near to those pure, to those spotless beings, as the necessary condition of our mortality will admit.

Query.

Why do we throw cold water in a man's face when he fwooneth ?

Anfwer.

COLD water thrown into the face, caufes a contraction of the pores, furprizes the fpirits, and recalls them to their wonted emanations, and reftores the blood to its due. circulation.

Query.

SAY Britifh youths, who with exalted heads, . Setting next Pinda on fublime Parnaffus, Receive the laurels due to your great worth. Why does the fwelling Nile, thro' fertile plains, Which runs tumultuous, overflow its banks ? And with its fat'ning flime rejoice the fwain, Who with his fharp'ned fickle, comes to reap. A golden harveft; part, fruit of his care, And partly caus'd by th' overflowing tide ?

Anfwer.

WHEN the warm fun from Æthiopian lands, Remits the fervour, and bids winter reign, Succeffive fhow'rs o'er diftant mountains fmoke, And falling thence, in rapid torrents roll,

Tearing

Tearing, as thro' the delug'd lands they fly, The muddy bottom of up-rooted earth, And thick 'ning with fat ioil their growing ftreams : Hence 'tis, that cov'ring with rich flime a ground, Which the hot fun had burnt to fand before, Ægyptian plenty does with Nilus flow, And by his fall, foon feels a fure decreafe.

Query.

WHY does a drunken man fee double ?

An wer.

THE fumes of the liquor, he is intoxicated with, may be fuppoied to to diforder his eyes, as that the reprefentation of the object cannot fall upon the correspondent fibres of the optic nerves. Whence it becomes impoffible, that the two-fold image exhibited by the two eyes fhould ever founize, as to produce but one refemblance in the brain.

Query.

I DESIRE you will pleafe to let me know, what fex the devil is of r

Anfwer.

By his roughnefs one would take him to be of the maiculine gender, but fince he to often appears in petticoats, we have more reason to believe him an hermaphrodite.

Query:

 W_{HY} doth a dog fweat only on the tongue, and not on the fkin ?

Anfrer.

OUR opinion then is, that the dog's tongue doth not fweat, but we rather fuppole the humour dropping from it. in their pantings, to be faliva: And that the natural con-Ariction, or ftraitness of their pores, prevents the perfpiration of humours through their skins.

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Querya

Query.

WHY thunder turns beer, ale, &c. four ; and whether iron preferves or not ?

Anfwer.

THUNDER is apt to turn beer, ale, &c. four, by the violent agitation and new fermentation it caufeth in those liquors, by which their fpirituous parts are in a great meafure diffipated or deprefied, and their tartarous parts exhaled. Several grounded, as they pretend, upon experience, will affirm, that iron hath that peculiar property to prevent that eff-Ct; but others will tell you, that it does it only by rea on of its weight and preffure upon the veffel, and that any other ponderous body will have the fame virtue, which laft opinion feems more probable than the firft, and may be confirmed only by repeated experiments.

Query.

Way is the nine of diamonds called the curfe of Scot-land?

Anfreer.

DIAMONDS, as the ornamental jewels of a regal crown, imply no more in the above-named proverb than a mark of royalty, for Scotland's kings for many ages, were obferred, each minth to be a tyrant, who by civil wars, and all the fatal confequences of inteftine ditcord, plunging the civided kingdom into firange diforders, gave occafion, in the courfe of time, to form the proverb.

Query.

FROM whence derived the origin of the word Dun?

Answer.

Some faifely think it comes from French, where donnez, fignifies give me, implying a demand of fomething due; but the true origin of this expression owes its birth to one Joe Dun, a famous balliff of the town of Lincoln, fo extremely aclive, and fo dexterous at the management of his rough-buffinds, that it became a proverb, when a man refused to pay his debts, 4 Why don't you dun him?' i hat is, is, why don't you fend Dun to arreft him; hence it grew a cuftom, and is now as old as fince the days of king Henry VII.

Query.

WHY fifh, though bread in Salt water, are yet fresh ?

Answer.

THE folution of the queftion naturally follows from the neceffary allowance of these undeniable propositions. Y. That the whole body receives its nourithment from the blood. 2. That the nutriment, we take in, cannot be fecreted into the blood, till rarified by the heat of the formach. And 3. That fall is incapable of fuch a rarefaction.

Query.

WHETHER water, if drank from youth, would not be more agreeable to the man than any artificial liquors.

Anfwer.

THE drinking of water may be beneficial to fome confitutions, but deftructive to others: and more effectially to thofe, who inhabit cold countries; nor do we find it agreeable in the hotteft countries; for there the transpirations are fogreat, that the ftrongeft liquors are foarcely powerful enough to fupply the great expence of fpirits.

Query.

ACKNOWLEDGING, that all dealings with the devil is abominably finful, I defire to know, whether it is lawful to apply to those who pretend to fortune-telling.

Answer.

As the having recourse to fuch pretenders is too epidemical a d.ftemper, fo the folution of the question may be of public use. But we may draw a very cogent argument against it from your own acknowledgment For what affurance can you have, that the perfons you apply to, have no dealings with infernal spirits? And if they themselves imagine, that they have nothing to do with them, yet you know not, but those subting to do with them, yet you with them, as it were incognito, and influence their proceedings, ceedings, though unknown to them. To this purpose we, would prefent you with an authentie flory. A gentleman, that used to budy himself that way, and from the fchemes he had drawn, foretold feveral events; but perusing afterwards his fchemes, and finding them notoriously tailfe, he was ftrangely furprized, that true confequences should follow from fallacious premises. Whence fearing the concurgence of an infernal agency, he wisely bid adieu to that fuspected art.

Bur let us suppose nothing in the case but the rules of art; pray, what art or science can acquaint us with the defigns of Providence, with the intention of our all-wife difpofer ? What refearches can make us know the mind of the Lord, can qualify us to become his counfellors? could human learning enable us to perform fuch wonders, And what warrant have we to dive into the fecrets of the Almighty, to invade our fovereign's prerogative, and boldly intrude upon those things, which the Father hath referved in his own breaft, and you know withal, who has faid, It is not for you to know the times and feafons-take no thought for the morrow, for the morrow shall take thought for the things of itfelf; fufficient for the day is the evil there-And the fame divine perfon is fo far from allowing you to pry into futurity, that he commands you to pray only for your daily bread. And fince God has forbid you the defire of knowing what shall be hereafter, you may well conclude, that it is best for you not to know it; that fuch knowledge, as it is too wonderful for you, fo alfo it is fuch as you cannot, without prejudice to yourfelf attain unto.

UNDER for unlawful a pretention we may include palmiftry, phyliognomitry, &c. with the unwarrantable proceedings on St. Agnes's, and other days, which are the unchriftian relifts of Heathenith fuperfittion. Let therefore this ufeful funtence reftrain fo unjufifiable a practice, Commit your way unto the Lord, and he fhall bring it to pais.

Query.

WHAT occasions that numbers, and pricking pain, which fometimes happens in the hands or feet, (commonly called their limbs afleep) whereby the parts fo affected, are for fome time rendered incapable of feeling or motion?

Aifwer.

THAT numbrefs, or pricking pain, generally follows the compression, or construction of the parts to affected, E e whereby

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whereby the course of the animal spirits through the nerves is obstructed, and consequently, the sense of seeling in a great measure diministred.

Query.

Is a man, in point of confcience, obliged to marry a woman whole affection he hath gained, if her father will not give her the fortune he hath promifed, as 'tis evidenthe will not in the cafe of your humble Querift, who defires to know, whether the breach of his promife doth not difengage me of mine, the ons being fo much the caufe of the other, that without it, it never had been?

Asfwer.

Is your contract was conditional, undoubtedly the lady's father, breaking his part of the obligation, muit of courfe diffolve your own; but if your circumfances will convenicntly allow it; it would be an act of honour and generotity to marry notwithfanding that, the object of your former courtfhip, for we find by your confeffion, you have gained her love, and in obtaining that, we muft believe you have made other proteftations, than that you valued her for what fine was to bring you.

Query.

Is there a paffage from the noise to the brain, by which the brain might be injured by taking of fuuff?

Anfwer.

THAT there are paffages from the brain to the noftrils, is most certain, viz. the perforations of the Os Cribrofum, through which the nervous fibres defcend, but they are fo fmall that foulf powders cannot be intermitted, or afcend through them to the brain: Yet may the overmuch ufe of fuch powders fo fur and clog that bone, that the difcharge of excrementatious humours may he hindred, and the brain confequently very much injured thereby.

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Query.

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Query.

FROM whence did that faying arile, of nine taylors making a man?

Anf.ver.

IT happened (it is no great matter in what year) that eight taylors having finished confiderable pieces of work, at a certain perfon of quality's houfe, (whofe name authors have thought fit to conceal) and receiving all the money due for the fime; a Virago fervant maid of the houfe, obferving them to be but flender built animals, and in their mathematical poltures on their shop-board, appearing but fo many pieces of men, refolved to encounter and pillage them on the road; the better to compais her defign, the procured a terrible great black-pudding, which, (having way-laid them) the prefented at the breaft of the foremost ; they miftaking this prop of life for an inftrument of death, at least for a blunderbus, readily yielded up their money ; but the not contented with that, feverely difciplined them with a cudgel the carried in the other hand, all which they bore with a philosophical refignation. Thus, eight not being able to deal with one woman, by confequence, could not make a man, on which account a ninth is added. Itis the opinion of our curious virtuofo's, that this want of courage arifeth from their immoderate eating of cucumbers, which too much refrigerates their blood. However, to their eternal honour be it spoke, they have been often known to encounter a fort of canabals, to whole affaults they are often fubject, not fictitious, but real man-eaters, and that with a lance, but two inches long, nay, and although they go armed no farther than their middle finger.

Query

WHETHER the fun goes round the earth, and the earth fland fill; or whether they both move, and how they move?

Asfiver.

Wz agree with the heft modern aftronomers, that the fup is an immoveable centre, round which the planets (of E e 2 which which the earth is one) move by different revolutions. But the figure, which the earth annually defer bes, is not circular, but elliptical; which is the reafon, why fhe does not continue equidiftant from the fun. But as once a year fhe travels round the fun, fo in the compafs of 24 hours fhe moves round her own axis; whence arife the alternate fucceffions of night and day.

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Query.

Way, do we fleep better on the right fide, than on the left ?

Asfwer.

YOUR fleeping better on the right fide than on the left is no general rule; fince fome fleep as well or better on the left than on the right, it being chiefly owing to cuftom: But if you afk why 'tis more wholefome to fleep on the right fide, it may be anfwered, that fuch a pofture is moft convenient for the paffage of the chyle through the pylorus, or nether orlifce of the flomach, into the guts and elyliferous veffels and confequently moft proper for digeflion.

Query by a Lady.

WHAT benefit doth one receive by kiffing ? And whe

Anfwer.

AH! Madam, if you had ever had a lover, you would not have required a folution, fince there is no difpute but the kiffes of a mutual lover give infinite fatisfaction and pleafure, above defoription. As to the invention of it, 'tis certain nature was its author, and that it begun with the first courthip.

Query.

WHENCE arofe the cuftom of drinking healths ? and why is the queen's drank before the church's ?

Anfwer.

THE drinking of healths, probably, took its rife from the time of the Danes in this ifland, it being cuftomary with the Danes, whilft an Englifhman was drinking to take that opportunity of ftabling him. The Englifh, upon this, entered into combination, to be mutual pledges of fecurity for each other whilft drinking, fo drank to each others

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others health and prefervation. From thence also came the cuftom of pledging. The queen being head of the church, her health claims precedence.

Query.

WHAT are the excellencies and prejudices of Coffee ?

Anfwer.

COFFEE is a very great deficcative, it comforts the brain. dries up crudities in the flomach, and through its alcalious property, is wonderfally beneficial in ferophulous and feorbutical habits of body. Nor can we omit its inconveniences in refpect to fome particular conflictations, as being fubject to fur the flomach, engender offructions, and to caule, rather than cure, (as fome will have it) fplenetical and hypochondrical differences.

Query.

WHY does tickling produce laughter ?

Anfaver.

BECAUSE, when taugible imprefitions pleafantly affault the fibres, the forst-implanted there are gathered together and delighted: And this fersition is communicated by the nerves to the common finitory, whence the mugination and precordia are in fuch a manner affected.

Query.

WHAT is the caufe of the Cramp ?

Anfaver.

It is cauled by the evil difpolition of the animal fpirits, which being burthened with heterogeneous particles, and at length irritated, attempt an explosion thereof, but being thick and vifcous, and confequently more tenacious, are shut up within the flefny fibres, and the longer detained in the expansion : Or it may be imputed to the conditiction or ill conformation of the tendors, whereby the redux of the fpirits from the mufcular fibres is obstructed.

Query.

WHENCE comes the Proverb, As drunk as David's Seve?

Eez

Anfaver.

DAVID LLOVD, a Welfhman, kept an ale-houfe in the town of Hereford, and had a kind of monftrous fow, with fix legs, which he showed to customers, as a valuable rarity.

THIS David's wife would often ufe to make herfelf quite drunk, and then lie down to fleep an hour or two, that the might qualify herfelf for the performance of her bufinefs. But one day, the houfe was full, and the could find no other place to fleep in, but the hog-flye, where her hufband kept the fow above named, on clean ftraw, fo the very orticrly went in and fell afleep by her harmonious companion. But the fow no fooner found the door upon the jar, but out flet, and rambled to a confiderable diffance from the yard, in joy for her deliverance.

DAVID had that day fome relations come to fee him, who had been againft his marrying, and to give them an opinion of his prudent choice, he took occasion, to inform them, he was forry, that his wife was abroad, because he would have them feen her. For (fays David) furely never man was better matched, or met with a more honess, fober wife, than I am bleft in.

THEY congratulated his good fortune, and were, after a fhort time defired by David, to fee the greateft wonder of a faw, that ever had been heard of in the world. He led. them to the hogflye-door, and opening it to its full widerefs, the first thing they faw was his good wife in fuch a posture and condition, as upon her flarting up, and calling David husband, gave occasion for a bearty fit of laughter, and the proverb you have mentioned.

Query_

DOTH the law of God, or the law of this land forbid coufin germans to marry? if fo, why is it ever allowed of ? if not, why is it generally faid, that they never live happily and profperoufly together ?

Anfwer.

THE marriage of coufin germans comes not within the prohibition preferibed us by our English laws. Nor can we fay that it is forbid by a fuperior power, fince not included in the catalogue of unlawful marriages, and fo fully repreferted in *Lev.* 1S. As for the ufual faying, that fuch marriages marriages never profper; fince it is the vulgar opinion, that the nearners of the kindred fhould forbid the banes, the notion therefore may proceed from hence, namely, that more notice may be taken of an unproperous, than of a profperous match. But however that be, this must be allowed. that the rule is not without exceptions. But after all, we think it more eligible to forbear, fince, as it would be thought generous to pay a deference to fo common an opinion, fo it may be accounted difcreetly done, not to venture upon the very first remove from fo notorious an impietv as that of inceft. And therefore, though we would not impose any restraint upon the couple specified, we would yet acquaint them, that though, if they marry, they may do well, yet, if they forbear, they will do better. We therefore think it more adviseable, to refer the case to that apoftolical affertion, All things are lawful for me, but all things are not convenient.

Query.

WAS the Virgin Mary a perpetual virgin ?

Anfwer.

THE argument drawn from that expression, Thy mother and thy brethren ftand without, &c. To difprove her a perpetual virgin, carries no manner of conviction with it fince it was cuftomary with the Jews, to reprefent near relations under the endearing file of brethren. And yet, had there been no fuch cuftom, they might have been Iofeph's children by a former wife. If to this it be replied. that, as lofeph was the elder line, fo his children were nearer to the crown than Mary's, and confequently her fon could have no title to be king of the lews; we answer, that God indeed made a fure oath unto David, that his feed fhould fit upon his feat for ever, but never promifed the fueceffion to the elder line. And this reply is the more confirmed, in that the Son of David was to be a fpiritual, not a temporal king; in that the prophecy, he shall have dominion also from fea to fea, was to be fulfilled in a myftical intend. ment, agreeable to the profetition of that very Son of David, my kingdom is not of this world. And as this is a confutation also to that fimilar objection, which may be ftarted in defence of the other fide, namely, that Joseph never knew his wife, becaufe his children by her must have been prefered to the Bleffed Jefus; as, what has been already faid, is equally a confutation to this objection alfo, fo we

may confider too, that Jofeph might have known his wife without any neceffity of having children by her; that, if Mary would have naturally borne him children, yet fince children are a gift, that cometh of the Lord, that God, to whom, as the Jews express it, the key of the womb belongs, might have purpofely reftrained her natural fertility, and, as it were, have fuid to the bleffed Virgin, thus far, (namely to the birth of the Holy Jefus) thus far fhalt thou go,

and no further.

SOME alledge, that those expressions, Joseph knew her not, till the had brought fourth her first born fon, plainly in imates, that he knew her afterwards. To which others. (among whom is the excellent bifhop Pearfon) make (as they think) a very clear reply, namely, that from parallel expreffions in the fcriptures it appears, that there is no neceffity for fuch an intimation. But we beg leave to obferve, that in the various inftances, they produce, there is not one parallel to the cafe before us. For if in them no fuch intimation prefents itfelf, it is, becaufe there is an obvious, an apparent reafon for it. To give you a fpecimen. In I Sam. 15. 35. we read, And Samuel came no more to fee Saul until the day of his death. Now, fince the paffage fignifies, that Samuel came no more to fee Saul, as long as he lived, there is a palpable reafon, why it cannot be intimated, that he came to fee him afterwards; namely, becaufe it was impossible he should: whereas no impossibility can be alledged in Jofeph's cafe.

Our Lord, fay fome, is called the first-born fon of Mary; and the mention of a first (fay they) implies a fecond; but this objection is readily confuted by the foripture utage of the phrafe, as may appear from *Exod.* 13. 2. Sanctify to me all the first-born. For they, who had but one child, were from that command obliged to fanctify him to God.

A LEARNED man concludes it at leaft improbable that Joseph should so long contain with his wife without the knowledge of her, fince we no where read, that God had enjoyned him so fevere an abstinence. But to this we answer, that we no where read, that Joseph was commanded to abstain, till she had brought forth her first-born fon. And therefore the argument proves too much, fince it proves withal, that he did not abstain, till she had brought forth he first-born fon. And yet this is contrary to the text.

Wz

We need not wonder, that the ancients were of opinion, that Mary was a perpetual virgin, fince they exalted virginity to fo high a pitch. Nor that Origin was fo firenuous, a defender of that opinion, fince he fo grofly mifapplied a fentence of our Lord's concerning virginity. Nor that the Romanifs are of the fame mind with the ancients, fince they look upon a marriage-ftate as not fufficiently pure for holy orders.

As we may be ready to conclude, that fhe remained a virgin, while we confider her high prerogative, as mother of our Lord, as having been overfhadowed by the Holy Ghoft; fo this confideration is wonderfully enfectled by thefe fuggeftions; namely, what fhe was afterwards reflects nothing upon what fhe was before: that marriage is honourable and the bed undefiled; that that holy flate is dignified with being an emblem of Chrift's union with the church.

AND thus we have thought it proper to examine the arguments on both fides, and propofe the objections, they are liable to, rather than determine the matter in debate, as thinking it beft to follow the great St Bafil's advice, and leave fo controverted a point adhuc fub judice, fince it is of mail concern to the myftery of our redemption.

Query.

MAY Pilate be accused of confenting to the death of Chrift?

Anfrever;

CAN we doubt of this, when the text expressly fays, He delivered him to be crucified ? 'Tis true, indeed, he pronounced him innocent, but therefore inexcufeable, fince inithe court of his own confcience he must be thence impleaded, , of knowingly, or wilfully fhedding innocent blood. We cannot therefore fufficiently admire at the prepofterous behaviour of this unjust judge, who had the confidence to wafh his hands and declare himfelf guiltlefs of the very blood he was going to fpill. But if the man was fo ftrangely ftupid, (for it is of the nature of fin to infatuate the finner) as that his heart condemned him not, God was greater than his heart, and knew all things. For vengeance overtook him with an unwelcome fpeed : for Vitellius, (governor of Syria) deposed him from his government, and fent him to Rome, to answer before Tiberius to the charges that were

were laid againft him. And though Tiberius died before his artival, yet the guilty wrotch received not his pardon from the new emperor, but was banifhed by Caligula to Vienna in Gaul; where being wearied out with the emperor's perfecutions, he became his own executioner, and difpatched himfelf. As Judas had done the fame before, fo the betrayer and condemner of our Lord, in compenfation, as it were, both betrayed and condemned themfelves. He who delivered up the Son of God, rather than be fufficient as not a friend to Cæfar, found an enemy in himfelf, and in Cæfar too. That very method (O the wonders of an ever-ruling Providence !) whereby it was his defign to promote his welfare, became unfortunately, (but jufty) the occafion of his falling.

THEV, (fays our Lord to Pilate) who delivered me unto thee, have the greater fin. Whence we have at once Pilate's fin plainly intimated to us, and are made acquainted too, that injuffice, when proceeding from any other caufe. And this may fure engage us to put away the old leaven, the leaven of malice and wickednefs, the leaven of the Phafifees, (as our Saviour calls it) of thofe very Pharifees, who delivered Chrift to Pilate; to put away that old leaven, and ext the unleavened bread of fincerity and truth.

Query

I DESIRE to know the meaning of the third heaven, 2 Cor. xii. 2.

Anfwer.

THERE is a number frequently made use of to denote a Inperiority of degrees. Thus ter fælix, thrice happy, fignities no more, than very happy. And therefore the third heaven is defigned by the apolitle to express the highest heaven, the place, where the shechingh, or divine prefence, displays itself to the bleffed angels. Not, that from hence we can gather any thing of the fituation of heaven, or a local heaven, fince this may be no more than a condefencies accommodation to human capacity.

Query.

THE Chinese give an account for 500 years (or thereabouts) before our bible. Now, if their account be true, ours

ours muft be false, which I am well fatisfied in myself is not, but that won't do in argument; so I beg the favour of you to help me out.

Anfiver.

THE Divine Providence, for the confirmation of believers and the conviction of infidels, has fo wifely, (and give us leave to add) fo mercifully, contrived the matter, that the Chinefe historians stand felf-condemned, and are confuted by themfelves. And this is observable in remarkable particulars.

I. THEY fpeak of a memorable conjunction of the five planets in one of their figns, while the fun and moon were alfo in conjunction, during the reign of their fifth monarch Chuenhio. Which observation a celebrated aftronomer, by a nice calculation, has, without danger of being objected to, placed about 500 years later than the tenor of their relations does infer.

2. THEY fay alfo, that in the time of their feventh emperor Yao, the winter folftice was about fifty degrees from the place, where it was a few years ago. Whence aftronomers acquaint us, that the phenomenon, (if the obfervation was accurately taken) muft have necessfarily occurred near the forementioned number of years later than as reprefented in their chronology.

We infift not on the argument drawn from the common period of human life in the reigns of their early monarchs, tince that depends upon a comparison with foripture hiftory, whereas we are confuting those, who deny the authority of the bible. And indeed we have no occasion for the argument, when furnished with two so indisputable, as those above.

To point out the original of the Chinefe miftake, it is a more than probable hypothefis, that they (as did alfo the Egyptians) reckoned fome ancient Collateral princes in a fuccefive line. For there are remarkable paffages in their hiftories, that evince, not only, that this obfervation of a great chronologer has a probable foundation, but alfo, that it is impofible it fhould be otherwife.

AND now, fince those opposers of our accounts do yet plead for us, and our very enemies (though unwillingly, na),

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aay, perhaps unknowingly) are at peace with us, fhall we not believe the foriptures with a fleady, and unfhaken mind; and learn, for the time to come, not to be flartled at fleeming difficulties.

Query.

Do Spirits fee, or are they blind ?

'Anfwer.

THEY neither fee, nor yet are blind. But then we must understand fight as the natural effects of corporeal fenfation. For fpirits have undoubtedly fomething analogous to it. But though we know little of immaterial fubftances, but by way of negation, yet we may form fome imperfect idea concerning the object of the question, from what metaphyficians acquaint us of the fenfation of feeing. For they tell us, (and that very rationally too) that the eye is but the inftrument of fight, whereas it is the foul that really fees. But as that incomparable member is the vehicle by which embodied fpirits enjoy the benefit of vision, so in what manner unbodied ones enjoy the fame benefit, we fhall ever be at a lofs to know, till difengaged from thefe fiethy tabernacles.

Query.

WHY are the rocks on which Sir Cloudefly, in return from his fuccefsful expedition to Thoulon, was caft away upon, commonly called the Bifhop and his Clerks ?

Anfroer.

A FLEET of merchant fhips in their return from Spain about two hundred years ago, were fhipwrecked on thofe fatal rocks, among whofe miferable numbers none were faved but three, Miles Bifnop, James and Henry Clark preferved miraculoufly on a broken maft; 'twas thence the fcene of their misfortune took the name it bears at pre, fent, and has ever fince that memorable accident, vulgarly been known by.

Query.

A. COMMITS a fecret murder, for which he flew from juffice, and in his exile comes acquainted with B. who in five or fix years acquaintance, expresses are friends this A. with

A. with fignal and repeated obligations, till within this month, A. for a triffe highly difobliges B. who is fo enraged to find himfelf fo affronted, protefts that his middemeanor to B. fhall coft him his life, for that he will difcover the refidence of the faid A. to the relations of the diceafed, fo that A. may be brought to juffice.

Now, the fact being true, and the relation also impartial, Whether it is a crime in B. to fulfil his proteftations, and although it is coherent to the laws of the land, yet in the fight of the Almighty, whether it may be proper for men to imagine it iplo facto murder, fince it is not done for the fake of justice, but to facrifice A. to the refertments of the other, of what nature and degree you think the crimes 2

Anfwer.

SINCE the blood of a murdered perfon crieth unto God for vengeance, and unlefs pacified, defileth a land, our duty both to God and our country, lays on us an indifpenfible obligation to detect, if in our power, the inhuman actor. Were not B. previoufly obliged to make a difcovery of A. his protestations could no ways engage him to the purfuit of his revenge, fince nothing can oblige us to an unwarrantable action. When Herod had rafhly fwom to what involved him in no finall perplexity, he thould have feared, not his oath, as the murder of the innocent, and have penitently bewailed his rafhnefs, in that he had made perjury to become neceffary. The best therefore, nay the only advice we can give to B. is to repeat of the protestations he has made with fo wicked intention, to diveft himfelf of any revengeful thoughts, to put on the christian towards his offending brother; and yet at the fame time, by a neceffary difcovery, to offer him up a facrifice to his country, to his God. But if he refuse to make this atonement for the deceafed, he does in a manner repeat the language of the Jews. His blood be upon me, and upon my children.

Query.

WHY is it common in our church to fit, when a chapter is read out of any evangelifts, and yet to ftand, when the goipel for the day is read?

Anfwer.

It was the cultom in the primitive church to ftand, when any thing was read out of the evangelifts: And Ff therefore therefore it is remarked by an ecclefiaftical hiftorian as anunprefidented thing in an Alexandrian bifhop, in that he ufed not to rife at the reading of the gofpels. But why we rife to the gofpel for the day and not to the fecond leffon, we prefume to be, becaufe the former is introduced with Glory be to thee, O Lord! Which as being an hymn of praife, is proper to be repeated in a fanding pofture.

Query.

I DESIRE to know why the mafculine gender, is generally faid to be the more worthy gender, notwithfandingall or moft virtues are of the feminine, by which man feems to have nothing to do with virtue?

Anfwer.

THOUGH the virtues are of the feminine gender, yet men being, by their labours, ftudies and applications, mafters of thole virtues, the mafculine gender is more worthy than the feminine; the policifor being more worthy than the policified.

Query.

WHY have beafts the faculty of moving their ears and not men?

Anfwer.

BECAUSE feveral beafts have mufcles, confituted for that end, which men have not, and may be called ereftors and depreffors, which move the ears upwards and downwards, though fome beafts want them, as well as men.

Query.

In what respect is Noah called the eighth preacher of rightcoulness, 2 Pet. 2. 5. Seeing in the genealogy of the Patriarchs, Gen. 5. he is reckoned the eleventh (inclusively ?)

Answer.

As Noah is not the eleventh, but the tenth, in the genealogy you mention, fo the ordinal eighth in St. Peter is joined to perfon, not to preacher of righteoufnefs; and relates

lates to the number of thofe, who were faved in the ark from perifining in the deluge, as the text evidently thews. But because the ftyling of Noah the eighth person of those that were refcued from the flood, may seem to denote him the last of the eight, whereas he was the first. We must know, that the phrase may always fignify one in eight, or that Noah, with seven more was faved from that common calamity, a propriety of speech to be found also in prophane authors.

Query.

WHY does a feed taken from a flower of one colour produce a flower of various colours ?

Anfwer.

The diversity of colours proceeding only from the different, either figure or position of these particles, which conflictute the furface of a body, by making a different reflection and refraction of the rays of light falling upon them; to procduce a variety of colours in a flower, nothing more is requisite, than that fome alteration be made in the fituation of these parts, out of which its fuperficies is composed, which may be easily effected, by fome finall difference in its markieus juice, or by the ambient air.

Query.

FROM whence rain first came ?

Anfauter.

THE rain first proceeds from the vapours attracted from the earth and waters, which meeting together condense into clouds, and becoming at length too pondrous to be fuspended in the air, break, and shower down again upon the earth and waters.

Query.

WHETHER the howling of a dog under the chamber of a fick perfon, is any prognafic of the mortality of the patient's difeafe? If fo, how you imagine those creatures fhould be fentible of it? The Querift was induced to give you this trouble by fome very particular obfervations.

Ff 2

An[wer.

WHITHER the dog's howling may be a fatal prognoftic or no, we cannot determine, but 'tis probable, that out of a fenie of forrow for the ficknefs or abfence of his mafter, or the like, that creature may be fo diffurbed: An eminent inftance whereof may be found in Dr. Lee's Nat. Hift. of a dog, that, during his mafter's illnefs, conftantly attended him, and after the gentleman was expired, and his corpfe moved, the dog every moment entered the room, making a mournful and whining noife, and profecuted his refearches for feveral days, through all the rooms in the houfe, but in vain ; then he retired into his kennel, where, refufing all manner of fuftenance, he died ; a greater fenfe of forrow could not be fhown by any creature whatever.

Query.

Pray demonstrate that rule in specious arithmetic, that to take away an affirmative quantity, is to add a negative, and to &c.

Anfaser.

An affirmative quantity denotes the poffeffion of fuch a fum, but a negative quantity implies the ablence of it, or a debt of fuch a value. As therefore, when from my poffeffion of 1001, the poffeffion of 601, is taken away, I am then worth 401, fo when to my poffeffion of reol. is added a debt, which I muft pay of 601, I am then worth the fame 401.

Query_

WHY fprings in fummer are more cold, . Than winter, pray the caufe unfold ?

Answer.

THOSE limpid fireams, retrieve their heats, From earth's reclufe fulphareous feats; Which winter time, preferves retire, And which in fummer time perfpire,

Query.

WHY is an egg to hard to break the length way, and yet • eafy the other ?

Antwer

BECAUSE the two ends of the egg are fo globular, that, the firefs of the preffure declines towards the cohefion of its parts. Which is the reafon why an arch will bear more weight than a flat.

Query.

I DARTE & YOUR Opinion of the following paffage of foripture, Luske axii. 36. He that hath no fword, let him buy one; which ferms to contradict the other paffage in Matth. Xxvi, 52. They that take the fword, shall perifts with the fword?

Anfwer.

As the latter flews us, that the true fpirit of the gofpel is abhorcent of the leaft tinclure of revenge, productive of no other fruits than the peaceable fruits of righteoufnefs; for the former is a kind of emblematical command, which hieroglyphically, as it were, pre-fignifies the terrible perfecutions that were approaching, fo terrible indeed, that it would be neceffary for the Chriftian to purchafe a fword at the expence of his very garment, would his religion but permit the use of it.

Query.

WHETHER the invention of Gun powder has done most good or hurt?

Anfruer.

Moer good undoubtedly. For as it is very ufeful on feveral accounts, without any mifchievous effects attending it; fo in war iffelf, where it is most defiructive, it is rather a preferver than deftroyer of men, fince in our modern accounts, we meet not with fuch proportional numbers fain in battle, as we read of in ancient hittories.

Query.

CONDESCEND, I befeech you, to give me your opinion Whether the violent passion of love, very ill-treated, does not, confequently, turn to hatred ?

Ff 3

Antwes.

Not confequently, for it much oftener produces defpair: But we fee different effects of that ungovernable paffion,, according to the different conftitution of those it feizes.

Query.

ADMIT a perfor to fee any inacceffible object fituate across a river not too far off, and withing to know the exact distance thereof — Required by what means he may find the fame; he having no infrument, ufual for that purpose, at that time, about him.

Anfwer:

The line to be measured must not be extravagantly long otherwise 'twill be hard to measure it exactly; for the least failure of a just aim, or departure from an upright position, would make very fensible errors in the measure of a very long line, especially if the ground is somewhat uneven.

To meafure then the line A B (Plate VI. Fig. 5.) acceffible at the extremity A, fuppofe the breadth of a fmall river he who pretends to meafure, muft fland very flrait at the extremity A, and fupport his chin with a little flick, refting upon one of the buttons of his coat, fo as to keep his head fleady in one pofition. Thus pofited, he muft pull his hat down upon his ferenead, till the brim of his hat cover from his view the inacceffible extremity B of the line to be meafured A B; then he muft turn himfelf to a level uniform piece of ground, and with the fame pofition of his hat obferve the point of the ground where his view terminates, as C; then meafuring with a line or chain the diffance A.C, he has the length of the line propofed, A.B.

Query

THE genuine fense of Gen. vi. 2. The fons of God faw the daughters of men, and that they were fair, and they took wives of all which they chose.

Anfwer.

THE fons of God were the children of Seth, who were the holy feed; and the fons of men, were the posterity of Cain, who were a prophane generation.

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APPENDIX.

APPENDIX.

OPTICS.

THERE being feveral things in Optics which are eafy to be underflood, and not generally known; we fhall here add a few, and first of all the

DEFINITIONS.

I. WHATEVER grants a paffige to light is called a medium.

2. By rays of light is underflood its leaft parts, either fucceffive in the fame lines, or cotemporary in feveral lines.

It is clear that light confifts of parts both fucceffive and cotemporary, because in the fame place you may flop that which comes one moment, and let pass that which comes immediately after. The least fensible part which may be flopped, or fuffered to proceed, is called a ray of light.

3. Refrangibility is that disposition of a ray of light to be refracted, or turned out of its course, when it passes out of one medium into another.

When a ray of light paffes out of a rarer medium into a denfer, Sir I. NEWTON Supposes that it is refracted by the fuperior attraction of the denfer medium, and by that means drawn out of its courfe.

4. Reflexibility is that difposition of a ray of light to be reflected, or turned back into the fame medium from any other medium upon whose surface it may fall.

Sir I. NEWTON fuppoles that light is not reflected by impinging upon the fold parts of the body, but by fome power of the body which is evenly diffufed all over its furface, and by which it acts upon the ray and impels it back without immediate contact.

5. Inflection is that disposition of a ray of light to be turned out of its course when it passes very near to the edges of bodies.

6. The angle of incidence is the angle which the line deforibed by the incident ray makes with the perpendicular to the reflecting or refracting furface at the point of incidence.

7. The angle of reflection or refraction is the angle which the line deforibed by the reflected or refracted ray makes with the perpendicular to the seflecting or refracting furface at the point of incidence.

8. Any parcel of rays diverging from a point, confidered as feparate from the reft, is called a *pencil* of rays.

9. A lens is a medium bounded by two fpherical, or one plain and one fpherical furface; and the line joining the centers, or which paffes perpendicularly through each furface, is called the axis.

There

There are 6 lenfes, a double convex, a double concave, a plano-convex, a plano-convex, a plano-convex and a menificus.

10. The focus of ray is that point from which they diverge, or to which they converge.

The focus of parallel rays is called the principal focus.

The fun's light confifts of rays of different colours and differently refrangible.

For if the fun's rays be admitted into a dark room through a fmall hole in a window fhutter, and be refracted through. a prifm, the image is not round, but a long figure with parailel fides and femicircular ends, the length of which is about five times its breadth ; that end which has fuffered the least refraction is red, and that which has suffered the greateft is violet. The whole image confifts of feven diftinet colours, lying in the following order, red, orange, yellow, green, blue, indigo, violet ; the red is the leaft refrangible, and the others more in their order. These are, called primary colours, all others colours being only different combinations of thefe. Each colour forms a diffinct image of the fun, which images, in this experiment, running into each other, make a gradual change of colour in the image. But if a convex lens be placed before the prifm, each image will be diminished, and by that means they will be feparated and each rendered diftinct.

If two coloured images be formed with two prifms, and thrown one upon the other, then if that image be looked at through a prifm, the images will be again feparated.

The primary colours cannot be feparated into other colours by any refraction.

For if in the laft experiment all the colours but one be flopped, for inftance, the red, and that be again refracted by a prifm, it fuffers no alteration in colour. By fuffering the colours to pais in fucceffion, from the red, each preferves its colour, but the quantity of refraction keeps increating. The image of each colour is perfectly circular, which theows that the light of each colour is refracted regularly without any dilatation of the rays; it is therefore

If the breadth of each colour in the spectrum formed by the prism be measured, it will appear that the breadth of the the red, orange, yellow, green, blue, indigo, violet, are as the numbers 45, 27, 48, 60, 60, 40, 80, refpectively.

If the circumference of a circle be divided into 45° , 27° , 48° , 60° , 60° , 40° , 80° . and the refpective fectors be painted red, orange, yellow, green, blue, indigo, violet, and the circle be turned fwiftly, it will appear nearly white. For the ideas we have from the imprefine of light remain for a flort time, and thus the colours excite the fame fenfation as if they all entered the eye collected together.

If the direct image of the fun through a fmall hole be received upon a fkreen perpendicular to the rays, and the rays be then intercepted by a prim and fall perpendicularly on the firft fide, if the diffance from the place of the direct image to the neareft edge of the red and fartheft of the violet be measured, they will be the tangents of the angles of deviation, and the radius of which is the diffance from the point where the rays emerge to the place of the direct image.

The angle of incidence on the fecond fide of the prifm equal the refracting angle of the prifm, to which add the deviations of the two extreme colours, and we get the two angles of refraction, the fines of which will be to the fines of incidence as 77 and 78 to 50. Hence if the difference between 77 and 78 be divided in the ratio of the breadth of each colour, it gives for the fines of refraction, the common fine of incidence being 50; that is, the fine of incidence: the fine of refraction of the red rays:: 50: not lefs than 77 nor greater than $77\frac{1}{8}$, the boundary of the red; and the fame for the reft.

Candle light is of the fame nature as the light from the fun.

For rays from a candle may be feparated into all the different colours, and they lie in the fame order as in the light from the fun.

The fun's light confifts of rays which differ in reflexibility, and those rays which are most retrangible are most reflexible.

For after forming a coloured image, as before, with a prifm, by turning the prifm about it axis, until the rays within it, which in going out into the air were refracted at its bafe, become fo oblique to the bafe as to begin to be totally reflected thereby, those rays become first reflected.

nected, which before at equal incidences with the reft had fuffered the greatest refraction.

According to Sir I. NEWTON, the colours of natural bodies arife from hence, that fome reflect one fort of rays and another fort more copiously than the reft.

For every body looks most splendid in the light of its own colour, and therefore it reflects that the most copion fly. Befides, by reflection you cannot change the colour of any fort of rays; and as bodies are feen by reflection, they mult appear of the colour of those rays which they reflect. This is the opinion of Sir I. NEWTON. But Mr. DELAVAL accounts for the colours of natural bodies in a manner different from this. See the Manchester Memoirs, Vol. II.

Thin transparent substances, as glass, water, air, &c. exhibit various colours according to their thickness.

For a very thin glass bubble, or a bubble of water, will appear to have concentric colours : the bubble blown with water, first made tenacious by difolving a little foap in it, continually grows thinner at the top by the fubliding of the water, the rings of colours dilating flowly, and overfpreading the whole bubble. A convex and concave lens of nearly the fame curvature being preffed clofely together, exhibit rings of colours about the point where they touch. Between the colours there are dark rings, and when the glaffes are very much compressed, the central spot is dark. Sir I. NEWTON, to whom we owe all these discoveries, found the thickness of the air between the glasses where the colours appeared to be as 1, 3, 5, 7, 9, &c. and the thickness where the dark rings appeared to be as 0, 2, 4, 6, 8, &c. The coloured rings must have appeared from the reflection of the light, and the dark rings from the transmission of the light The rays therefore were transmitted when the thickness of the air was 0, 2, 4, 6, 8, &c. and reflected at the thickneffes 1, 3, 5, 7, 9, &c. Sir I. NEWTON therefore fuppofes, that every ray of light in its paffage through any refracting furface is put into a certain conflitution or flate, which in the progress of the ray returns at equal intervals, and disposes the ray at every return to be easily transmitted through the next refracting furface, and between the returns to be eafily reflected by it. These he calls fits of eafy transmission and reflection.

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LIGHT

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LIGHT AND HEAT TWO DISTINCT BEINGS.

THE following propositions relating to the natute of fire, and the following laws of its motion, are taken from Dr. Hillary's book upon that subject, and are so curious, that a copy of them will, I believe please many of our readers. They are as follow:

PROPOSITION

I. FIRE is a being which exifts in all places, or in every part of space in the whole universe.

II. Pure fire is a real body, and confifts of the most fimple, folid, hard, fmooth, and fmallest elementary particles of all matter yet known.

III. Pure fire is one and the fame being in all places. Or there is but one species of fire existing in nature.

IV. Pure elementary fire penetrates, pervades, rarifies and expands all other bodies in the univerfe, both folid and fluid, which fall under the obfervation of our fenfes And this power is peculiar to fire only, and to no other body, that we yet know.

V. Pure fire is a body without gravity; and has no more tendency to any one part of fpace, than it has to any other.

VI. Pure fire exifts in a ftate of equilibrium and reft in every part of fpace, till that ftate is changed by the motion of other bodies, or by the directing power of the fun: And those ceasing to act on it, it reftores itself, by its repulsive power, to the flate of equilibrium and reft again.

LAW.

I. FIRE is attracted and collected by the motion and attrition of all other bodies.

II. The elementary particles of fire are in a conftant flate of repulfion to each other: And the nearer they are brought to contract, the greater is their repulfive force from each other.

III. Fire is put in motion in parallel right-lines by light emited from the fun, and caufed to move with force, and produce heat and more light.

These propositions and laws the doctor proves by many curious experiments as well as arguments; and he concludes; that fire and light are two different and diffinct beings, ings, which he likewife proves by experiments as well as argument. One of the former fort of proofs he gives us as follows:

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"First, It is evident, and universally acknowledged, that the moon is a body which has no light but what it receives from the fun."

Then let us place a concave fpeculum, as that of Villet's (with which the experiment has been made) opposite to the moon when the is at the full, in a ferene cold night, and the light which the moon receives from the fun will be reflected from it upon the fpeculum, and from thence into its focus, where a most resplendent and refulgant light will be feen, almost equal to that received and reflected by the fame fpeculum from the fun, only a little paler: Then place a thermometer, which is eafily moved, by the leaft degree of heat or fire, as that of Drebbellius, in that refulgant focus, and we shall find that the air in the thermometer will not be in the leaft expanded or moved; and fnews that there is no more fire in that focus than there was before the refplendent light was collected there, or was then in the circumambient air, through fo great a quantity of light was in that focus at the fame time. This experiment demonstrates that a great quantity of very bright refulgent light may be collected, and can exift alone in a given space, without any addition of heat, or any increase of the quantity of fire. It also shews, that this light, which comes from the fun, is, when thus reflected from the moon, fo changed in its power of acting on fire, that it has totally loft its power of putting the preexifting fire in motion in parallel right-lines, and pro-ducing heat. The fame experiment being made, though with a much lefs fpeculum, within the torrid zone; where fo great a quantity of fire existed in the common air, where the experiment was made, that it caufed the mercury in Fabrenbeit's thremometer to rife as high as 80 degrees; yet the reflected light from the moon, which was fo refulgent in the focus of that glass speculum, did not in the least act on that pre-existing fire, fo as to put its particles in motion, nor produce the least increase of fire or heat. Hence it is evident, that as this great light, neither acts as fire, nor produces the fame effects which fire does, it confequently is not fire."

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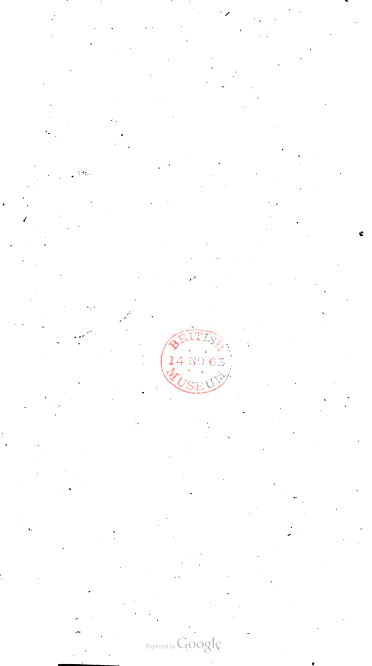
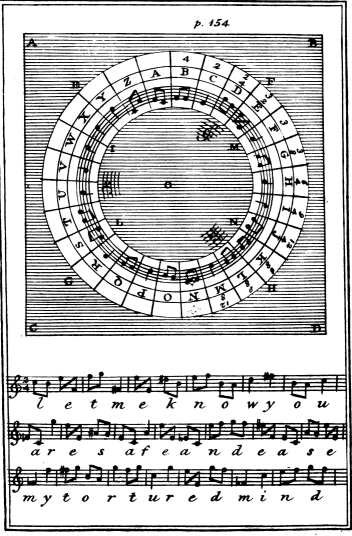
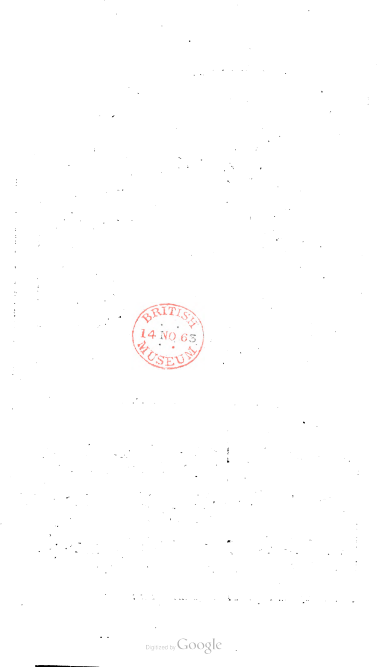
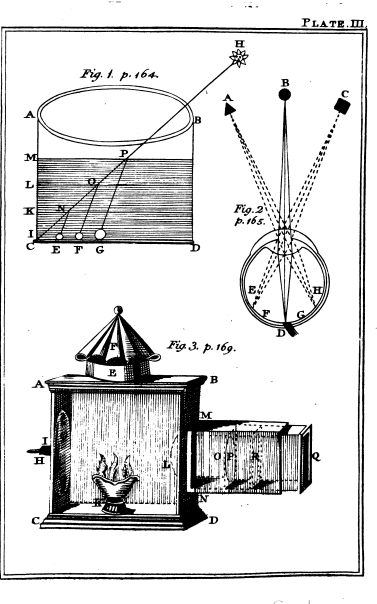


PLATE II

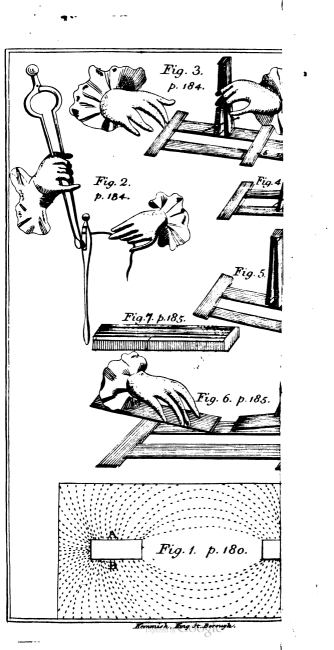






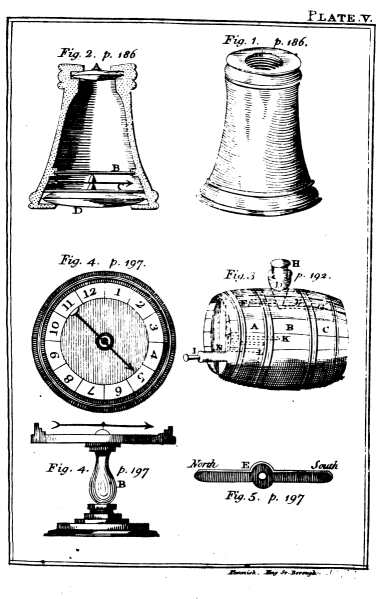
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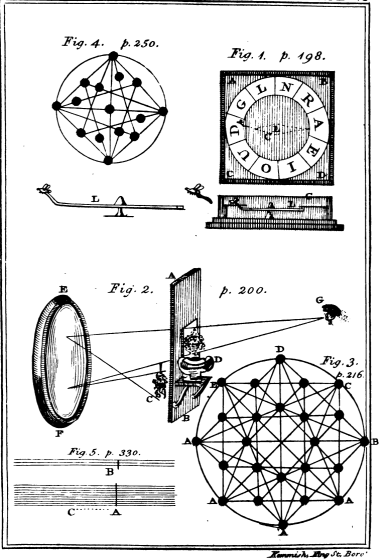




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PLATE.VI.



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